FOUR YEAR UNDERGRADUATE PROGRAM (NEP- 2020) PROGRAM: BACHELOR IN SCIENCE (2024 – 28) DISCIPLINE – PHYSICS SESSION - 2024 – 25

DS	C-01 to 08	D	SE- 01 to 12	DGE- 01 to 02	
Code	Course Title	Code	Course Title	Code	Course Title
PHSC-01 T	Mechanics	DUGE 01	Introduction to Statistical	PHGE- 01 T	Mechanics
PHSC-01P	Lab Course	PHSE-01	Mechanics	PHGE-01 P	Lab Course
PHSC- 02 T	Electricity & Magnetism	PHSE- 02	Mathematical Physics-I	PHGE- 02 T	Electricity & Magnetism
- HSC- 02 P	Lab Course			PHGE- 02 P	Lab Course
PHSC- 03 T	Heat & Thermodynamics	PHSE- 03	Nuclear Physics		
PHSC-03 P	Lab Course				
PHSC- 04 T	Waves & Optics	PHSE- 04 T	Numerical Methods &C Programming	VAC	
PHSC-04P	Lab Course	PHSE-04 P	Lab Course		
PHSC- 05 T	Introduction to Quantum Mechanics	PHSE- 05	Mathematical Physics-II	PHVAC- 01	Renewable Energy and Energy
PHSC-05P	Lab Course	r fise- 05	Wathematical I hysics-II	THINKE OF	Harvesting
°HSC- 06 T	Solid State Physics &SolidStateDevices	PHSE-06	Classical Electrodynamics		
PHSC-06P	Lab Course	PHSE- 00	& Electromagnetic theory		SEC
		PHSE- 07 T	Digital Electronics	·	
PHSC-07	Classical Mechanics	PHSE-07 P	Lab Course		
PHSC- 08	Quantum Mechanics	PHSE- 08 T	Operational Amplifier& Its Applications	PHSEC-01	BasicElectrical Skill
	~	PHSE-08 P	Lab Course		
X		PHSE- 09 T	Solid State Physics		
¥.)	÷	PHSE-09 P	Lab Course		
		PHSE- 10	Atomic and Molecular Physics	-	
		PHSE-11	Statistical Mechanics		
		PHSE- 12 T	Microprocessor		
		PHSE- 12 P	Lab Course	- 	

Signature of Convener & Members (CBoS):

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Program Outcomes (PO):

The learning outcomes of the undergraduate degree course in physics are as follows:

- **In-depth disciplinary knowledge**: The student will acquire comprehensive knowledge and understanding of the fundamental concepts, theoretical principles and processes in the main and allied branches of physics.
- Hands-on/ Laboratory Skills: Comprehensive hands-on/ laboratory exercises will impart analytical, computational and instrumentation skills. The students will be able to demonstrate mature skills for the collation, evaluation, analysis and presentation of information, ideas, concepts as well as quantitative and/or qualitative data.
- Role of Physics: The students will develop awareness and appreciation for the significant role played by physics in current societal and global issues. They will be able to address and contribute to such issues through the skills and knowledge acquired during the programme
- Communication and Skills: Various DSCs, DSEs, SECs, and GEs have been designed to enhance student's ability to write methodical, logical and precise reports. The courses will, in addition, guide the student to communicate effectively through presentations, writing laboratory/ project reports and dissertations.
 - **Critical and Lateral Thinking**: The programme will develop the ability to apply the underlying concepts and principles of physics and allied fields beyond the classrooms to real life applications, innovation and creativity.
 - **Research skills**: The course provides an opportunity to students to hone their research and innovation skills through assignment/internship/dissertation. It will enable the students to demonstrate mature skills in literature survey, information management skills, data analysis and research ethics.

Signature of Convener & Members (CBoS): Signature of Convener & Members (CBoS): Supposed by Signature of Convener & Supposed of the Signature of Convener & Members (CBoS): Supposed of Convener & Members

	Program: Bachelor in	n Science	Sama	ster: I	Session: 2024	-25
(Ce	ertificate/ Diploma/ De		Seme	ster: 1	56551011. 2024	-23
1	Course Code]	PHSC-01T		
2	Course Title			Mechanics		
3	Course Type		Discipli	ne Specific (Course	
4	Pre-requisite (if any)			per Program		
5	Course Learning	After going throu	gh the course, th	he student sho	uld be able to:	
	Outcomes (CLO)	Analyze and	apply the laws o	f motion to va	rious dynamical situatio	ons.
		Explain and exp	demonstrate the	principle of c	onservation of momenta real-world scenario s	um ana
			nd energy transf		real-worta scenario s	ucn us
		\blacktriangleright Evaluate and	calculate mom	ent of inertia	for objects of different	shapes
		and analyz	e how these prop	perties affect i	the motion of rotating be	odies.
		> Analyze flow	of fluids.			
		57.		effects and	their effects on the ma	iss and
			moving object.			
6	Credit Value				rning & Observation	
7	Total Marks	Maximum Ma	rks: 100	Minimum	Pass Marks: 40	
PAR'	T – B: CONTENT OF TH	E COURSE				
	TotalNo.of Teaching-	-learning Period	s (01 Hr. per pe	eriod) - 45 Pe	eriods (45 Hours)	
						No. 0
Jnit		Topics (Co	urse contents)		Period
I	Historical Background: Co	ntribution of Arya	bhatta and Vara	hmihir to scie	ence and society, Brief	12
-					nee and beererj, siler	
	biography of Vikram Sarabh	ai with his contrib	ution.Vectors: S	Scalar and vec	ctor quantities &fields,	
	Scalar & Vector products of	ai with his contrib two vectors, Deri	ution. Vectors: S vatives of a vec	Scalar and vector, Gradient	of scalar field and its	
н	Scalar & Vector products of physical significance Laws	ai with his contrib two vectors, Deri of Motion: Revie	ution. Vectors: S vatives of a vec ew of Newton's	Scalar and vec ctor, Gradient s Laws of m	of scalar field and its otion, Dynamics of a	
v	Scalar & Vector products of physical significance.Laws system of particles, Concept	ai with his contrib two vectors, Deri of Motion: Revie of Center of Mas	ution. Vectors: S vatives of a vec ew of Newton's s, Motion of cer	Scalar and vec etor, Gradient s Laws of m nter of mass,	of scalar field and its otion, Dynamics of a Conservation of linear	
i. M	Scalar & Vector products of physical significance.Laws system of particles, Concept momentum, Motion of Rock	ai with his contrib f two vectors, Deri of Motion: Revie of Center of Mas et. Work and Ene	ution.Vectors: S vatives of a vec ew of Newton's s, Motion of cen rgy: Work-Ener	Scalar and vector, Gradient tor, Gradient tor, Laws of m ter of mass, gy theorem for	of scalar field and its otion, Dynamics of a Conservation of linear or conservative forces,	
II	Scalar & Vector products of physical significance.Laws system of particles, Concept momentum, Motion of Rock Force as a gradient of Potent Rotational Dynamics: Ang	ai with his contrib two vectors, Deri of Motion: Revie of Center of Mas et.Work and Ene ial Energy, Conser	ution. Vectors: S vatives of a vec ew of Newton's s, Motion of cen rgy: Work-Ener vation of energy proue. Conserva	Scalar and vec otor, Gradient is Laws of m nter of mass, gy theorem for , Elastic and i tion of angula	of scalar field and its otion, Dynamics of a Conservation of linear or conservative forces, <u>n-elastic Collisions</u> r momentum, Moment	12
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	Program:Bachelor		Semester: I	Session: 20	024-25	
224	Certificate/ Diploma/ D	egree/ Honors)				
1	Course Code		PHSC-01P			
2	Course Title		Mechanics			
3	Course Type		Discipline Specific Con	urse		
4	Pre-requisite (if any)					
5	Course Learning	After the compl	letion of the course, Stu	udents are exp	pected to	
	Outcomes (CLO)		ing mechanism and laws			
		The Students will				
		Assemble rec	quired parts/devices and a	rrange them to	perforn	
		experiments.			<u> </u>	
		➢ Record/ obs	erve data as required	by the exp	erimenta	
		objectives.				
		Analyze record	rded data and formulate it	to get desired r	esults.	
	-	Interpret results and check for attainment of proposed objectives related to laws of mechanics and its applications				
6	Credit Value		edit = 30 HoursLaborato			
7	Total Marks	Maximum Marks		ass Marks: 20		
PA	RT – B: CONTEN	FOFTHECO				
			ormance Periods-30 Perio	da (20 Haura)		
Sr			llowing or related Experi		No. of	
No	J (ioust io of the for	towing of related Experi	mentsj	Period	
1	Measurements of l	ength (or diameter)	using vernier caliper, scre	w gauge and	101100	
	travelling microsco	ope.		0 0	30	
2		m error in observat]	
3	To study the motio	n of the spring and	calculate (a) Spring consta	ant and, (b) g.		
4	To determine the M					
	To determine g and	valocity for a from	ly falling body using Digit	-1 T' '		
5	Tashnisus	i velocity for a free.	if fulling body using Digi	tal Timing		
	Technique.			-	-	
6	Technique. To determine Coef	ficient of Viscosity	of water by Capillary Flo	-	_	
6	Technique. To determine Coef (Poiseuille's metho	ficient of Viscosity d).	of water by Capillary Flo	w Method	-	
-	Technique. To determine Coef (Poiseuille's metho To determine the Y	ficient of Viscosity d). oung's Modulus of	of water by Capillary Flo a Wire by Optical Lever I	w Method Method.	-	
6 7	Technique. To determine Coef (Poiseuille's metho To determine the Y To determine the M	ficient of Viscosity d). Joung's Modulus of Jodulus of Rigidity	of water by Capillary Flo a Wire by Optical Lever I of a Wire by Maxwell's n	w Method Method.	-	
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Text Books, Reference Books Recommended and Others

Text Books Recommended-

- 1. Mechanics & Properties of matter, D.C. Tayal & P. Tayal, 2023, Pub. By Authors.
- 2. Unified Physics I-R.P.Goyal, Shivlal Agrawal Publication
- 3. Unified Physics I, Navbodh Publication

Reference Books Recommended-

- 1. Mechanics, Berkeley Physics, vol.1, C.Kittel, W.Knight, et.al. 2007, Tata McGraw-Hill.
- 2. Physics, Resnick, Halliday and Walker 8/e. 2008, Wiley.
- 3. Introduction to Special Relativity, R. Resnick, 2005, John Wiley and Sons.

Online Resources (e-books/ learning portals/ other e-resources)

- 1. All e-books of physics <u>https://www.e-booksdirectory.com/listing.php?category=2</u>
- 2. Free physics text book in PDF
- 3. https://www.motionmountain.net/?gclid=CjwKCAjwmq3kBRB_EiwAjkNDp5v8Yy6xK1s0Km a0VR0AWGlichRwFfCC0-vpZK1jrPoEOAnBq8fcqRoCILsQAvD_BwE
- 4. Cambridge University Books for Physics https://www.cambridgeindia.org/
- 5. Books for solving physics problems https://bookboon.com/en/physics-ebooks
- 6. NPTEL Online courses <u>https://nptel.ac.in/courses/115105098;</u> https://archive.nptel.ac.in/courses/115/106/115106123/;
- BSc Lectures by Prof. H C Verma: <u>https://bsc.hcverma.in/index.php/course/relativity;</u> https://bsc.hcverma.in/index.php/course/cm1

PART - D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:

Maximum Marks: 100Marks

M

Continuous Internal Assessment (CIA):30 Marks

End Semester Examination (ESE): 70 Marks

End Schlester Examin		a
Continuous Internal	Internal Test/ Quiz (2): 20 20	Better marks out of the two Test / Quiz
Assessment (CIA):	Assignment/ Seminar (1):10	+ marks obtained in Assignment shall
(By course teacher)	Total Marks: 30	be considered against 30 Marks
End Semester	Two section – A & B	
Exam (ESE):	Section A: Q1. Objective $-10 x1 = 10$ Mark	c; Q2. Short answer type- $5x4 = 20Marks$
	Section B: Descriptive answer type, 1out of	2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

Gulm

Ma sitoewongen Ohmet Supp

PART – C: Learning	Res	sources		
Text Books, Reference Boo				
Text Books Recommended				
1. Advanced Practical Ph	hysio	cs for students, B.L.Flint&H.T.Worsnop	, 1971, Asia	Publishing House.
		sics, S.Panigrahi& B.Mallick,2015, Cen		
		Physics, Indu Prakash and Ramakrishna,		
Mahal, New Delhi.				
	c. I :	R P Goyal, Shivlal Publications		
Reference Books Recomm		. .		
0		vsics for Students by B.L. Worsnop and	H.T. Flint	
2. Practical Physics by				
		or Analysis: The Study of Uncertainties i	n Physical N	Aeasurements by
John R. Taylor				
•	pert	ies of Matter by J.C. Upadhyaya		
Online Resources (e-books	s/le	arning portals/ other e-resources)		
		-		
1. Link for e-Books for Pl				
		//default/files/slm/BSCPH-104.pdf		
		nrita.edu/?sub=1&brch=74		
		p=1&brch=74∼=571&cnt=1		
4. https://www.ae.msstate			State and the state of the state	
PART – D : ASSESSN	ME	NT AND EVALUATION		
Suggested Continuous Ev	valu			
Maximum Marks:		50 Marks		
Continuous Internal Asse EndSemester Exam(ESE):3				
Continuous		Internal Test / Quiz - (2): 10 &	Better ma	rks out of the two
InternalAssessment(CIA	()·	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+Marks obtained in
(By Course Teacher)	•)•	Assignment/Seminar +Attendance –05	~	t shall be considered
		Total Marks - 15	against 15	
End Semester		boratory Performance: On spot Assessme		Managed by Course
Exam (ESE):	0.000 0.000	formed the Task based on lab. work rks	-20	teacher as per lab.
	210.000.000	otting based on tools & technology (writter	n) – 10	status
	Ma	rks		
		va-voce (based on principle/technology)	- 05	
Name and Signature of Conv		rks r & Members of CBoS:		
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July /	M	wort		2 23
		W 15/6/24		
		10/01/		

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(Program: Bachelor i ificate/ Diploma/ De		Seme	ster: II	56551011. 2024	-23
		urse Code	gree/ monors)		PHSC-02T		· / · · · · ·
$\frac{1}{2}$		urse Title				NETISM	
2			ELECTRICITY AND MAGNETISM Discipline Specific Course				
3	-	urse Type			per Program		
4		e-requisite (if any)	After going throu				
	Course Learning Outcomes (CLO)		 State varia current, ma Apply vec potential, e Compare ri Apply Bio geographic 	bus laws relating gnetism and electric fillectric potential se and decay of t-Savart law for situations.	ed with elect ectromagnetic i elds, Coulomb energy) forma f current in LR, or calculation	trostatics, dielectric, nduction. o's law) and scalar ilisms of electrostatics , CR, LCR circuits. of magnetic field in	(electric
6	Cr	> Derive and analyze Maxwell's equations.redit Value03 Credits1 Credit= 15 Hours for Learning & Observation			1		
7	-	tal Marks	Maximum Mar			Pass Marks: 40	
		B: CONTENT O					
	<u> </u>				noriad) 15 P	Pariods (15 Hours)	
		TotalNo.of Teaching			1	enous (45 nours)	No. of
Uni	it		Topics (Course conter	nts)		Period
		Vector Analysis: Di of Vector fields, G application in electro electric flux, Gauss's field due to point cha	auss-divergence the statics and magn stheorem of elect	neorem and St etostatics. Elect rostatics, Appli	toke's theorem rostatics field cations of Gau	of vectors and its : Electrostatic Field, iss theorem- Electric	
II		Electrostatic potent a point charge, Calc capacitor, Energy per Dielectric & Electr Gauss's theorem i dielectric.Steady cur	ial:Electric potent ulation of electric r unit volume in ele ic Currents: Diel n dielectrics, Pa rent, current densit	ial as line integ field from pote ectrostatic field ectric medium, rallel plate of ty J, non – stear	ral of electric f ential, Capacita Polarisation, l capacitor com	Tield, potential due to note of Parallel plate Displacement vector, pletely filled with Continuity equation,	13
III	Rise and decay of current in LR, CR, LCR circuits.				netic field, Magnetic uction, permeability,	10	
IV	7	Electromagnetic In self and mutual indu field. Maxwell's equation of current. Displacer	duction: Faraday ictance, L of singl as and Electroma nent current, Maxy	s laws of elec e coil, M of tw gnetic wave pr vell's equations	tromagnetic in vo coils, Energ r opagation: Ed , Wave equatio	duction, Lenz's law, y stored in magnetic quation of continuity n in free space.	10
-	word. atur	Vector calculus	Electrostatics, Die Il's Equation and I	lectrics and E	lectric Current Wave Propaga	, Magnetism, Electro	
Sign	0	0 0 1		haven 1	. Der		

Text Books, Reference Books and Others

Text Books

- 1. Electricity and Magnetism, D C Tayal, 1988, Himalaya Publishing House.
- 2. Unified Physics Part II, R. P.Goyal, Shivlal Agrawal and Sons
- 3. Unified Physics Navbodh Publications
- 4. Introduction to Electrodynamics and Electromagnetism, H.C.Verma,

Reference Books

31

- 1. Vector analysis Schaum's Outline, M.R. Spiegel, S. Lipschutz, D. Spellman, 2nd Edn., 2009, McGraw- Hill Education.
- 2. University Physics, Ronald Lane Reese, 2003, Thomson Brooks/Cole.

Online Resources (e-books/ learning portals/ other e-resources)

- 1. All e-books of physics <u>https://www.e-booksdirectory.com/listing.php?category=2</u>
- 2. Free physics text book in PDF <u>https://www.motionmountain.net/?gclid=CjwKCAjwmq3kBRB_EiwAjkNDp5v8Yy6xK1s0Kma0</u> VR0AWGlichRwFfCC0-vpZK1jrPoEOAnBq8fcqRoCILsQAvD_BwE
- 3. Cambridge University Books for Physics <u>https://www.cambridgeindia.org/</u>
- 4. Books for solving physics problems <u>https://bookboon.com/en/physics-ebooks</u>
- 5. NPTEL Online courses: <u>https://onlinecourses.nptel.ac.in/noc21_ph05/preview</u>
- 6. https://archive.nptel.ac.in/courses/115/104/115104088/
- 7. Classical Electromagnetism 1 (Electrostatics) <u>https://bsc.hcverma.in/course/cee1</u>
- 8. Classical Electromagnetism 2 (Electrostatics) <u>https://bsc.hcverma.in/course/cee2</u>

PART – D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 100Marks

Continuous Internal Assessment (CIA):30 Marks

End Semester Examination (ESE): 70 Marks

Continuous Internal	Internal Test/ Quiz (2):	Better marks out of the two Test / Quiz				
Assessment (CIA):	20+20 Assignment/ Seminar (1): 10	+ marks obtained in Assignment shall				
(By course teacher)	Total Marks: 30	be considered against 30 Marks				
End Semester	Two section – A & B					
Examination (ESE):	Section A: Q1. Objective $-10 x1 = 10 N$	Mark; Q2. Short answer type- 5x4 =20Marks				
,	Section B: Descriptive answer type, 100	it of 2 from each unit-4x10=40 Marks				

Dawe I w entery Mhyb Name and Signature of Convener & Members of CBoS

	RT – A: INTROI Program:Bachelo		Semester: II	Session: 2024-	25
(C	Certificate/ Diploma/		Semester. II		20
$\frac{1}{1}$	Course Code		PHSC- 02	Р	
2	Course Title		Electricity & Ma		
3	Course Type		Discipline Specifi		
4	Pre-requisite (if any)	As per prog		
5	Course Learning Outcomes (CLO)	 ourse Learning working laws of Electricity, Magnetism and EMWs. The students will able to > Verify various circuit laws, network theorems, using simple circuits. Assemble required parts/devices and arrange them to experiments. > Verify various laws in electricity and magnetism such as Ler Faraday's law and learn about the construction, working of measuring instruments > Record/ observe data as required by the experimental objectives. recorded data and formulate it to get desired results. > Interpret results and check for attainment of proposed objective 			
6	Credit Value		Electricity, Magnetism and it Credit = 30 Hours Labor		
7	Total Marks	Maximum Mar		Pass Marks: 20	
1				ass warks. 20	
PA.	RT – B: CONTE				
C			performance Periods -30		No. of
Sr. No.		s (At least 10 of the	following or related Ex	periments)	10.01
					Dariad
1		ter for measuring (a)	Resistances (h) AC and	DCVoltages (c) DC	Period
1	To use a Multime) Resistances, (b) AC and	DCVoltages,(c) DC	
	To use a Multime Current, and (d) c	hecking electrical fu	ISES.	DCVoltages,(c) DC	Periods 30
2	To use a Multime Current, and (d) c To compare capac	hecking electrical fu citances using De'Sa	uses. uuty's bridge.		
2 3	To use a Multime Current, and (d) c To compare capac Measurement of f	hecking electrical fu citances using De'Sa ield strength B and i	uses. uuty's bridge. Its variation in a Solenoid		
2 3 4	To use a Multime Current, and (d) c To compare capac Measurement of f To study the Char	hecking electrical fu citances using De'Sa ield strength B and i racteristics of a Serie	uses. auty's bridge. ts variation in a Solenoid es RC Circuit.	Determine (dB/dx).	
2 3	To use a MultimeCurrent, and (d) cTo compare capaceMeasurement of fTo study the CharTo study a series	hecking electrical fu citances using De'Sa ield strength B and i racteristics of a Serie	uses. uuty's bridge. Its variation in a Solenoid	Determine (dB/dx).	
2 3 4	To use a MultimeCurrent, and (d) cTo compare capaceMeasurement of fTo study the CharTo study a seriesFactor.To study a paralle	hecking electrical fu citances using De'Sa ield strength B and i cacteristics of a Serie LCR circuit and dete	uses. auty's bridge. ts variation in a Solenoid es RC Circuit.	Determine (dB/dx). equency, (b) Quality	
2 3 4 5	To use a MultimeCurrent, and (d) cTo compare capaceMeasurement of fTo study the CharTo study a seriesFactor.To study a paralleQuality factor Q.	hecking electrical fu citances using De'Sa ield strength B and i cacteristics of a Serie LCR circuit and dete	uses. auty's bridge. ts variation in a Solenoid es RC Circuit. ermine its (a) Resonant Fr	Determine (dB/dx). equency, (b) Quality	
2 3 4 5 6	To use a MultimeCurrent, and (d) cTo compare capaceMeasurement of fTo study the CharTo study a seriesFactor.To study a paralleQuality factor Q.To determine a Lo	hecking electrical fu citances using De'Sa ield strength B and i cacteristics of a Serie LCR circuit and dete	uses. auty's bridge. its variation in a Solenoid es RC Circuit. ermine its (a) Resonant Fr etermine its (a) Anti-reson arey Foster's Bridge.	Determine (dB/dx). equency, (b) Quality	
2 3 4 5 6 7	To use a MultimeCurrent, and (d) cTo compare capadeMeasurement of fTo study the CharTo study a seriesFactor.To study a paralleQuality factor Q.To determine a LoTo verify the The	hecking electrical fu citances using De'Sa ield strength B and i cacteristics of a Serie LCR circuit and dete l LCR circuit and dete ow Resistance by Ca venin and Norton the	uses. auty's bridge. its variation in a Solenoid es RC Circuit. ermine its (a) Resonant Fr etermine its (a) Anti-reson arey Foster's Bridge.	Determine (dB/dx). equency, (b) Quality nant frequency and(b)	Periods 30
2 3 4 5 6 7 8	To use a Multime Current, and (d) cTo compare capaceMeasurement of fTo study the CharTo study a seriesFactor.To study a paralle Quality factor Q.To determine a LoTo verify the TheTo verify the Sup	hecking electrical fu citances using De'Sa ield strength B and i cacteristics of a Serie LCR circuit and dete el LCR circuit and dete ow Resistance by Ca venin and Norton the erposition, and Max	uses. auty's bridge. ts variation in a Solenoid es RC Circuit. ermine its (a) Resonant Fr etermine its (a) Anti-resor arey Foster's Bridge. eorem.	Determine (dB/dx). equency, (b) Quality nant frequency and(b)	
2 3 4 5 6 7 8 9	To use a Multime Current, and (d) cTo compare capace Measurement of fTo study the Char To study a series Factor.To study a paralle Quality factor Q.To determine a Lo To verify the The To verify the Sup To use a vibratior	hecking electrical fu citances using De'Sa ield strength B and i cacteristics of a Serie LCR circuit and dete I LCR circuit and dete ow Resistance by Ca venin and Norton the erposition, and Max	ises. auty's bridge. its variation in a Solenoid es RC Circuit. ermine its (a) Resonant Fr etermine its (a) Anti-reson arey Foster's Bridge. eorem. imum Power Transfer The study magnetic field.	Determine (dB/dx). equency, (b) Quality nant frequency and(b)	
2 3 4 5 6 7 8 9 10	To use a Multime Current, and (d) cTo compare capace Measurement of fTo study the Chan To study a series Factor.To study a series Factor.To study a paralle Quality factor Q.To determine a Lo To verify the The To verify the Sup To use a vibrationStudy of magnetic	hecking electrical fu citances using De'Sa ield strength B and i acteristics of a Serie LCR circuit and dete ULCR circuit and dete ow Resistance by Ca venin and Norton the erposition, and Maxin magnetometer and	uses. auty's bridge. Its variation in a Solenoid es RC Circuit. ermine its (a) Resonant Fr etermine its (a) Anti-reson arey Foster's Bridge. eorem. imum Power Transfer The study magnetic field. nt loop.	Determine (dB/dx). equency, (b) Quality nant frequency and(b)	
2 3 4 5 6 7 8 9 10 11	To use a Multime Current, and (d) cTo compare capace Measurement of fTo study the Chan To study a series Factor.To study a series Factor.To study a paralle Quality factor Q.To determine a Lo To verify the The To verify the Sup To use a vibrationStudy of magnetic Study of magnetic	hecking electrical fu citances using De'Sa field strength B and i facteristics of a Serie LCR circuit and deta el LCR circuit and deta ow Resistance by Ca venin and Norton the erposition, and Maxin magnetometer and c field due to a curre c fields using Deflec	uses. auty's bridge. Its variation in a Solenoid es RC Circuit. ermine its (a) Resonant Fr etermine its (a) Anti-reson arey Foster's Bridge. eorem. imum Power Transfer The study magnetic field. nt loop.	Determine (dB/dx). equency, (b) Quality nant frequency and(b) eorem.	

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Text Books, Reference Books and Others

Text Books Recommended-

- 1. Engineering Practical Physics, S.Panigrahi&B.Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 2. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab Mahal, New Delhi.
- 3. Unified Practical Physics : R P Goyal, Shivlal Agrawal & Sons
- 4. Unified Practical Physics: YugbodhPrakashan
- 5. Unified Practical Physics: NavbodhPrakashan

Reference Books Recommended-

- 1. Basic Electrical and Electronics Engineering by S. K. Bhattacharya
- 2. A Textbook of Electrical Technology by B.L. Theraja and A.K. Theraja (Volumes 1 and 2)
- 3. Engineering Circuit Analysis by William H. Hayt, Jack E. Kemmerly, and Steven M. Durbin
- 4. Practical Physics by G.L. Squires

Online Resources (e-books/learning portals/other e-resources)

- 1. Link for e-Books for Physics: Physics Practical:
- https://www.uou.ac.in/sites//default/files/slm/BSCPH-104.pdf 2. Virtual Lab :https://vlab.amrita.edu/index.php?sub=1&brch=192
- 3. http://emv-au.vlabs.ac.in/#
- 4. https://www.ae.msstate.edu/vlsm/
- 5. https://nationalmaglab.org/magnet-academy/watch-play/interactive-tutorials
- 6. https://jigyasa-csir.in/cgcri/n12-t4-a3/

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods: 50 Marks

Maximum Marks:

ty

Continuous Internal Assessment(CIA):15 Marks

EndSemester Exam(ESE):35 Marks

Continuous	Internal Test / Quiz-(2): 10 & 10	Better marks	out of the two
InternalAssessment(Assignment/Seminar +Attendance -05	Test / Quiz 🕇	Marks obtained in
CIA):	Total Marks - 15	Assignment shall be considered	
(By Course Teacher)		against 15 M	arks
End Semester	Laboratory Performance: On spot Assessment		Managed by
		20 Marks	Course teacher
Exam (ESE):	Spotting based on tools & technology (written) –10 Marks		as per lab. status
	Viva-voce (based on principle/technology) -	05 Marks	

Name and Signature of Convener & Members of CBoS:

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PAF	RT – A: INTRODU		(SE CURRICULUM			
	Program: Bachelor in		Semester: III	Session: 2024-	25	
	(Diploma/ Degree/ H					
1	Course Code	,	PHSC-03T			
2	Course Title		Heat and Thermodynam	nics		
3	Course Type		Discipline Specific Cou			
			As per Program			
4	Pre-requisite (if		As per Hogram			
-	any)	A Gran and in a the	rough the course, the student should b	a able to:		
5	Course Learning	0 0			las of	
	Outcomes (CLO)	thermod	trate a deep comprehension of th lynamics, including concepts such as lynamics.	e fundamental princi energy, entropy and	laws of	
		with er	he laws of thermodynamics to analyz nergy transfer, heat engines, refr lynamic processes.	e and solve problems geration system and	related d other	
			basic aspects of kinetic theory and tra	insport phenomenon ir	n gases.	
6	Credit Value	03 Credits	1 Credit= 15 Hours for Lean	ning & Observation	1	
7	Total Marks	Maximum M	Aarks: 100 Minimum	Pass Marks: 40		
PAF	RT – B: CONTENT	OF THE C	COURSE			
			Periods (01 Hr. per period) - 45 Pe	riods (45 Hours)		
Unit			pics (Course contents)		No. of	
Unit		TOF	ines (Course contents)	м. 	Period	
I	Historical backgrou	nd: A brief h	istorical background of thermodyna	mics and statistical	12	
•	physics in the contex	t of India and	Indian culture, Contribution of S. N	. Bose in Statistical		
	mechanics.					
	Laws of Thermody	ynamics: The	rmodynamic Description of syster	n, Zeroth Law of		
	thermodynamics and	temperature. Fin	rst law and internal energy, conversion	on of heat into work,		
	various Thermodynan	nical Processes,	Work Done during Isothermal and	Adiabatic Processes,		
	Reversible & irreversi	ible processes. S	Second law of thermodynamics & Ent	ropy, Carnot's cycle,		
	Carnot's theorem, Ent	tropy changes in	n reversible & irreversible processes,	Entropy-temperature		
	diagrams, Third law o	f thermodynami	CS.			
Π	Thermodynamic Por	tentials: Interna	al Energy, Enthalpy, Helmholtz Free	e Energy and Gibbs	11	
	function. Maxwell's r	elations & appli	ications, Clausius- Clapeyron Equatio	n, Expression for (C_P)		
	$-C_V$), C_P/C_V , TdS eq	uations, Thermo	odynamic energy equation- change in	internal energy of an		
	ideal and Vander Waa	l's gas, Joule-T	hompson Effect, Cooling by adiabatic	demagnetization.	11	
III	Kinetic Theory of C	Gases: Maxwell	ian distribution of speeds in an idea	gas: distribution of	11	
	speeds and velocities	s, experimental	verification, distinction between n	Icall, Illis and most		
	probable speed values	, Molecular Col	lision and Mean Free Path. scosity, Conduction and Diffusion, La	w of equipartition of		
		na in gases. Vis	scosity, conduction and Diffusion, Et	in of equipartition of		
TX 7	energy.	. Blackbody ra	diation, Spectral distribution, Concep	t of Energy Density,	11	
IV	Stefen Boltzmann I	aw Newton's	law of cooling from Stefan Boltz	mann's law. Wien's		
	displacement law and	Ravleigh-Jeans	Law (Only qualitative). Planck's radi	ation Law, Deduction		
	of Wien's distributi	on law and R	Rayleigh- Jeans Law from Planck's	s law. Experimental		
	verification of Planck	's radiation law.				
Kom	words: Zeroth an	d First Law	of Thermodynamics, Second Law	of Thermodynamics,	Entropy	
ncy	Thermody	namic Potential	ls, Maxwell's Thermodynamic Relat	ionsKinetic Theory o	f Gases	
	Distributio	on of Velocities,	Molecular Collisions, Real Gases, La	ws of radiation		
s.	Que cola		mey fitoewagen	11.60	P/1	
L	- PUN SOLT	TUA W	t contract	11 m	7010	

SignatureofConvener&Members (CBoS) :

PART - C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books

- 1. Heat and Thermodynamics: Singhal, Agrawal and Satya Prakash, Pragati Prakashan 1984
- 2. Physics (Part-2): Editor, Prof. B.P.Chandra, M.P. Hindi Granth Academy
- 3. Unified Physics II , R.P. Goyal, Shivlal Agrawal & Sons
- 4. Unified Physics -II. NovbodhPrakashan

Reference Books

- 1. Thermodynamics, Kinetic theory & Statistical thermodynamics, F.W.Sears&G.L.Salinger. 1988, Narosa
- 2. Energy Science in Vedas: A Treatise on Vedic Thermodynamics and Free Energy (Exploring Lost Science and Technology in Vedas), Ramesh Kumar Mineria; Priya Veda Publications

Online Resources (e-books/ learning portals/ other e-resources)

- 1. Basics of thermodynamics <u>https://www.youtube.com/watch?v=9GMBpZZtjXM&list=PLD8E646BAB3366BC8</u>
- 2. Thermodynamics <u>https://www.youtube.com/watch?v=E9cOAMhFUz0</u>
- 3. Second law of thermodynamics <u>https://www.youtube.com/watch?v=F_flGosPY80</u>
- 4. NPTEL Online Lectures: <u>https://archive.nptel.ac.in/courses/115/105/115105129/</u>
- 5. https://archive.nptel.ac.in/courses/115/106/115106090/
- 6. https://bsc.hcverma.in/course/penopcyc
- 7. Vedic Science and Thermodynamics : <u>https://www.puranavedas.com/vedic-physics/</u>
- 8. <u>https://www.amazon.in/Vedic-Physics-Raja-Ram-</u> Mohan/dp/0968412009?asin=1988207045&revisionId=&format=4&depth=2
- 9. <u>https://ia903100.us.archive.org/3/items/wholelottabooks/The%20Astronomical%20Code%2</u> 0of%20the%20Rgveda%20-%20Shubash%20Kak.pdf

PART - D: Assessment and Evaluation

Suggested Continuous Evaluation Methods: Maximum Marks: 100Marks Continuous Internal Assessment (CIA): 30 Marks

End Semester Examination (ESE): 70 Marks

End Semester Examination (ESD). To Hurns					
Continuous Internal Assessment (CIA): (By course teacher)	Internal Test/ Quiz (2): 2022 Assignment/ Seminar (1): 10 Total Marks: 30	Better marks out of the two Test / Quiz+ marks obtained in Assignment shall be considered against 30 Marks			
End Semester Exam (ESE):	Two section – A & B Section A: Q1. Objective – 10 x1= 10 Mark; Section B: Descriptive answer type,1out of 2	Q2. Short answer type- 5x4 =20Marks from each unit-4x10=40 Marks			

Name and Signature of Convener & Members of CBoS:

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	Program:Bachelor	in Science	Semester: III	Session: 2024-	25
	(Diploma/ Degree/				
1	Course Code		PHSC-03	Р	
2	Course Title		Heat and Thermo	dynamics	-
3	Course Type		Discipline Core	Course	
4	Pre-requisite (if any)		As per Prog	ram	
5	Course Learning	> Lab	Proficiency: Thermometers,	pressure gauges, calo	orimeters
	Outcomes (CLO)	heat	transfer apparatus, experime	ntal setup, data acquis	ition.
			ds-on Learning**: Heat trans	ster, work done, entroj	py, phas
		trans	sitions, experiments. A Analysis: Experimental c	ata theoretical discr	enancie
			ysis.	lata, incorcilear diser	epunere
		> Prec	lictive Skills: Thermodynam	c behavior, varying co	ondition
		expe	erimentation.		
		> The	ory-Practice Integration: Th	eoretical knowledge,	practic
	lab work, synthesis, applications.				
6	Credit Value				
7	Total Marks	Maximum		Pass Marks: 20	
PA	RT – B: CONTE	NT OF THE	COURSE		
	TotalNo.of	learning-Trainir	ng/performance Periods -30	Periods (30 Hours)	
S	r. Object	s (At least 10 of	the following or related Ex	(periments)	No. o
	0.				Period
	1 To determine the	e thermal conduc	ctivity of a non-conducting m	aterial by Lee's disc	
-	method				30
2		iation of thermo	emf across two junctions of	a thermocouple with	
	temperature.				-
	3 To verify Newto	on's law of coolin	ng.	atinum resistance	1
4		e temperature co	-efficient of resistance by Pla		
	thermometer.5To determine th	e coefficient of t	hermal conductivity(k) of a r	ubber tube.	1
-	6 To study the heat	t efficiency of a	n electric kettle with varying	voltage.	1
	To study the nearTo determine th	e ratio of specifi	c heat at constant pressure ar	d constant volume	
	$(\gamma = Cn/Cy)$ of ai	r Clement and D	esorme's method.		
	8 To determine th	e coefficient of t	hermal conductivity of coppe	er by Searle's	
1	Annaratus				_
1	9 To study the var	iation of thermo	s-Emf of thermos couple wit	h Difference of	
	Temperature of	its Two Junction	IS.	and Barne's	-
	10 To determine M	echanical Equiv	alent of Heat, J, by Callende	and Dame S	
		constant flow method. Measurement of Planck's constant using black body radiation.			
1	constant flow m		in using black body radiation		-
1	11 Measurement o	t Planck's constant			
1	11Measurement o12To determine S11Thermal	tefan's Constant.	hermocouple. Newton's l	aw of cooling, Te	mperatu
1	11Measurement o12To determine S11Thermal	tefan's Constant.	hermocouple. Newton's l	aw of cooling, Te	mperatu ivalent
1	11Measurement o12To determine Seywords:Thermalcoefficient	tefan's Constant. conductivity, T of resistance, H		aw of cooling, Te	mperatu iivalent
1 1 1 <i>Ke</i>	11Measurement o12To determine Seywords:Thermalcoefficientheat, Plance	tefan's Constant. conductivity, T of resistance, H k's constant	hermocouple, Newton's l eat efficiency, Specific heat	aw of cooling, Te	ivalent
1 1 1 Ke	11Measurement o12To determine Seywords:Thermalcoefficient	tefan's Constant. conductivity, T of resistance, H k's constant	hermocouple, Newton's l eat efficiency, Specific heat	aw of cooling, Te	ivalent

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Text Books, Reference Bo	Text Books, Reference Books and Others				
Text Books Recommended	<i>l-</i>				
1. Advanced Practical Physics for students, B.L.Flint&H.T.Worsnop, 1971, Asia Publishing					
House.	House				
2. Advanced level Ph	2. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted				
1985, Heinemann I	1985 Heinemann Educational Publishers				
3. A Text Book of Pra	3. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab				
Mahal, New Delhi					
4. A Laboratory Man	ual of Physics for Undergraduate Classes, D	.P. Khandelwal, 1985, Vani			
Publication.		D. D. L.V.			
5. Unified Practical P	hysics B.Sc II : R P Goyal, Shivlal Agrawal	&Sons Publications			
Reference Books Recomm	nended-				
1. Practical Physics b					
2. Practical Physics b	y S.L. Gupta and Vijay Kumar				
3. Advanced Practica	l Physics for Students by B.L. Worsnop and	H.T. Flint			
Online Resources (e-bool	ks/ learning portals/ other e-resources)				
Link for e-Books for Phys	ics Practicaland Virtual labs				
1. Thermal Physics a	nd Statistical Mechanics: Laboratory				
Collectionhttps://e	gyankosh.ac.in/handle/123456789/67450				
2. Virtual Lab :https:	//vlab.amrita.edu/index.php?sub=1&brch=1	94			
3. https://vlab.amrita	.edu/index.php?sub=1&brch=194∼=802	<u>l&cnt=1</u>			
4. https://vlab.amrita	.edu/index.php?sub=1&brch=194∼=801	&cnt=4			
5. https://srmap.edu.	in/seas/physics-virtual-lab/				
6 https://sites.google	e.com/view/vlab-bnmitmech/home/heat-tran	sfer-lab			
https://www.pbsle	arningmedia.org/resource/lsps07-sci-phys-tl	nermalenergy/thermal-energy-			
transfer/#.WdJiOJ					
PART – D: ASSESS	MENT AND EVALUATION				
Suggested Continuous E					
Maximum Marks: 50	Marks				
	sessment(CIA):15 Marks				
EndSemester Exam(ESE)		During the suit of the two Test			
Continuous	Internal Test / Quiz-(2): 10 & 10	Better marks out of the two Test			
InternalAssessment(Assignment/Seminar +Attendance –05 Total Marks - 15	/ Quiz +Marks obtained in Assignment shall be considered			
CIA):	Total Marks - 15	against 15 Marks			
(By Course Teacher)	Laboratory Performance: On spot Assessmer				
End Semester	Performed the Task based on lab. work	- 20 Marks Course teacher as			
Exam (ESE):	Spotting based on tools & technology (writter	n) – 10 Marks per lab. status			
Viva-voce (based on principle/technology) - 05 Marks					
Name and Signature of Co	nvener & Members of CBoS:	0/ 0/ 01			
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Sull	Oliver self				
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W Enth	5/24				

PART – A: INTRODUCTION						
P	rogram: Bachelor in Scie	ence	Semester: IV	Session: 2024-2	5	
	(Diploma/ Degree/ Hono)	rs)				
1	Course Code			SC-04T		
2	Course Title		Waves	and Optics		
3	Course Type		Discipline	Specific Course		
4	Pre-requisite (if any)		As pe	r Program		
5	Course Learning	After goin	ng through the course, the	student should be able to:		
5	A nalyze the behavior of waves propagating through different meaning					
	and predict now factors such as denotify, encouragy,					
	 affect wave propagation. Demonstrate an understanding of interference phenomena, including 					
	constructive and destructive interference, and apply this knowledge					
		ant	a problems involving way	e superposition.		
		⊳ Exp	plain the concept of diff	fraction and its implications waves bend around obstacles a	nd spread	
		pro	after passing through narro	ow openings.	na opreae	
		De De	scribe the polarization of	waves, including linear, cir	cular, and	
		elli	ptical polarization, and ap	ply polarization concepts to an	alyze and	
		ma	nipulate electromagnetic w	aves.		
6	Credit Value			rs - Learning & Observation		
7	Total Marks			Minimum Pass Marks: 40		
PAR	T – B: CONTENT O	F THE	COURSE			
	TotalNo.of Teaching	-learning	Periods (01 Hr. per per	iod) - 45 Periods (45 Hours)		
Unit		To	pics (Course contents)		No. of	
Unit					Period	
I	Contribution of C. V. Ra	man: Brie	f biography of C. V. Rama	n with his contribution in field	of 11	
1	1					
	Waves in Medium: Spee	d of transv	erse waves on uniform str	ing, Speed of longitudinal wave	tv	
	1 1 1 in hotersoon t	aam		roup velocity and phase veloci		
	and relationship between t	d diffracti	on of sound: Acoustic imp	bedance of a medium, percentag	ge	
	a i a c timeta	houndary	diffraction of sound princ	inte of a solial system.		
II	The Distale	f aunorno	sition Division of Waver	ront and division of amplitud	le, 12	
		norimont	Freenel's Rinrism Phase	change on reneetion, store		
	treatment. Interference II	n Thin Fi	ims: parallel and wedge-	shaped films. Fringes of equizeau Fringes). Newton's Ring	ţs,	
	(Constanting	th and rafr	notive index			
	Michelson's Interferomet	er, Format	ion of fringes, Determina	tion of wavelength, Waveleng	th	
	11.00		13			
III	Diffraction: Fresnel Diff	raction; Ha	half-period zones. Zone plan	e. Fresnel Diffraction pattern of Fraunhofer diffraction; Single s	iit,	
	D 11 1' Multiple alite	& Dlane D	ittraction Grating, Resolvi	19 FOWER OF Orating.		
IV	D. I. I. D. Iswinged	light and	te mathematical represent	ation. Electromagnetic meory	of 11	
1,1	La La Cari Missel I	Daison Dau	ble image prism Polarold.	Phase relatuation plates, chou	iui	
	and elliptical polarization	. Polarizat	ion by double refraction a	nd Huygens's theory, Rotation		
	plane of polarization, Biq	uartz polar	rse waves, principle of s	superposition, Haidinger Frin	ges, Fresnei	
Ke	ywords: Diffraction, Fra	unhofer dif	fraction, Polarization	- A	0.1.	
Sian	atureofConvener&Memb			intronyon MAB	screp	
- 9.1	20 - Selw.	N/A	Mywey - 2		.11	
	1 In AI	In		21	TH	
2 the 10/0/11						

PART – C: LEARNING RESOURCES Text Book, Reference Book and Others Text Books Recommended-1. Berkely Physics Course: Vol.-III, 'Waves and Oscillations' 2. Principles of Optics, B.K. Mathur, 1995, Gopal Printing 3. Fundamentals of Optics, H.R. Gulati and D.R. Khanna, 1991, S. Chand Publication 4. Physical Optics, A.K. Ghatak 5. Unified Physics- II, R. P. Goyal, Shivlal Agrawal Publications 6. Unified Physics- II, Navbodh Publications Reference Books Recommended 1. Concepts of Physics by H.C. Verma 2. Fundamentals of Physics by R. Shankar 3. Optics by Ajoy Online Resources (e-books/ learning portals/ other e-resources) Wave an introductionhttps://youtu.be/SuQE7eUEriU 1. Interference https://youtu.be/hvpYKPyT-vc 2. Diffraction https://youtu.be/3RZZQvEVrEA 3. Polarization https://youtu.be/nELYaf_N528 4. Waves and Oscillations- https://archive.nptel.ac.in/courses/115/106/115106119/ 5. Optics- https://archive.nptel.ac.in/courses/115/107/115107131/ 6. PART – D: ASSESSMENT AND EVALUATION Suggested Continuous Evaluation Methods: Maximum Marks: 100Marks Continuous Internal Assessment (CIA):30 Marks End Semester Examination (ESE): 70 Marks Better marks out of the two Test / Quiz Internal Test/ Quiz (2): **Continuous Internal** + marks obtained in Assignment shall 20+20Assignment/ Seminar (1): 10 Assessment (CIA): be considered against 30 Marks (By course teacher) Total Marker 30

(By course teacher)	Total Marks: 30	00 001101000 0.8
	Two section – A & B Section A: Q1. Objective – 10 x1= 10 M Section B: Descriptive answer type,100	lark; Q2. Short answer type- 5x4 =20Marks t of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

sit Dewongon MM

PA	PART – A: INTRODUCTION						
		ogram:Bachelor in		Semeste	er: IV	Session: 2024-25).
		Diploma/ Degree/ H					
1		urse Code			PHSC-04		
2	Course Title				aves and O	-	
3	Course Type			Discipline Specific Course			
4		-requisite (if any)		I	As per prog	ram	
5	Course Learning		After the com	pletion of the	course, Stud	dents are expected to und	lerstand
	Outcomes (CLO)		laws and prin	ciples behind	various opti	cal phenomena, specially	related
		, , ,	to wave natur	e of light. The	students will	ll also be able to oratory equipment such	as light
			➤ Gain pro source i	e mercury SO	dium and L	aser, spectrometers, pola	rimeter,
			demonst	rating compet	ence in sett	ing up experiments, cal	ibrating
			instrume	inter and collec	ting accurat	e data.	
			N Develop	a deen und	lerstanding	of optical principles s	such as
			refractio	n, diffraction,	dispersion,	and interference, as well	as then
			applicati	ions in various	scientific di	ate it to get desired results	s.
			Analyze01 Credit	1 Credit = 3	0 HoursLa	boratory Work	
6		edit Value	Maximum M		Minimum	Pass Marks: 20	
7		tal Marks			1/11/11/14/14		*
PA	ART	- B: CONTEN	I OF THE C	UUKSE	Deviede 2	0 Pariods (30 Hours)	
		TotalNo.of le	earning-Trainin	g/performanc	e Perious -5	0 Periods (30 Hours)	No. of
SI	r.	Objects	(At least 10 of	the following	or related r	sperments)	Period
N	0.			· · · · · · · · · · · · · · · · · · ·	a halp of So	nometer	
1	1	To determine the Fr	equency of AC	mains with the	e help of So	nometer.	30
2	2	Determination of an	igle of prism us	ing spectrome	ter.	Driem using	1
	3	To determine the R	efractive Index	of the Materia	l ol a given	Filsin using	
		Spectrometer.	Power of	the Material o	f a given Pri	sm using Spectrometer	-
	4	To determine Dispe	alue of Couchy	Constants of a	material of	a prism.	-
	5	To determine the R	anue of Caucity	of a Prism		- F	1
	6	To determine the R To determine wave	length of odiu	m light using F	Fresnel Bipri	sm.	-
	7	To determine wave	length of sodiu	m light using 1	Jewton's Ri	ngs Method.	1
	8	To determine wave	religin of source	aser light using	Single Slit	Diffraction.	1
	9	To determine the wave	langth of Sodiu	m light by last	er diffraction	1.	1
	10	To determine wave	length of sport	rum of Mercur	v light using	plane diffraction	-
1	11	Creating and Spectr	ometer				
-	12	To determine the R	esolving Powe	r of a Plane Di	ffraction Gra	ating.	_
	12	To determine the t	nickness of a th	in paper by me	asuring the	width of the interference	
-	13	fringes produced b	y a wedge-shap	ed Film.			
	14	Determination of r	esolving power	telescope.			
	15	Other day of molonizati	on of sugar solu	ition using pol	arimeter.		
-		Waves Motio	on – General, V	elocity of Way	ves, Wave C	ptics, Interference, Interf	erometer
	<i>eyw</i>	Diffraction	Polarization, Sp	ectrometer.	1	an KACKRY-	S.A.D.
Si	igna	tureofConvener&M	embers (CBoS)	Annen	1 det	page Muto	2.00
		20 tel	20/20 10	Ren f		y it	
	SignatureofConvener&Members (CBoS):						

Text Books, Reference Books and Others

Text Books Recommended

- 1. Advanced Practical Physics for students, B.L. Flint and H.T. Worsnop, 1971, Asia Publishing House
- 2. A Text Book of Practical Physics, I. Prakash & Ramakrishna, 11th Ed., 2011, Kitab Mahal
- 3. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- 4. A Laboratory Manual of Physics for undergraduate classes, D.P.Khandelwal, 1985, Vani Pub.
- 5. Practical Physics B.Sc II : R P Goyal, Shivlal Publications

ReferenceBooks Recommended

- 1. Practical Physics by S.L. Gupta and V. Kumar
- 2. Advanced Practical Physics for Students by B.L. Worsnop and H.T. Flint
- 3. B.Sc. Practical Physics by C.L. Arora
- 4. Experimental Physics: Modern Methods by R.A. Dunlap

Online Resources (e-books/ learning portals/ other e-resources)

- 1. Link for e-Books for Physics: Physics Practical: <u>https://egyankosh.ac.in/handle/123456789/82374;</u> https://www.lightandmatter.com/lab_223.pdf;
- 2. Virtual Lab : https://vlab.amrita.edu/index.php?sub=1&brch=281
- 3. https://www.compadre.org/books/?ID=70&FID=63273
- 4. https://www.edutech.com/category/higher-education/engineering-labs/virtual-labs-1
- 5. https://phet.colorado.edu/en/simulations/wave-interference
- 6. https://egyankosh.ac.in/handle/123456789/82374

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:

Maximum Marks: 50 Marks

Continuous Internal Assessment(CIA):15 Marks

EndSemester Exam(ESE):35 Marks

Continuous InternalAssessment(CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance – 05 Total Marks - 15	Quiz +Marks o	all be considered
End Semester Exam (ESE):	Laboratory Performance: On spot Assessmen Performed the Task based on lab. work Spotting based on tools & technology (writter Viva-voce (based on principle/technology)	- 20 Marks	Managed by Course teacher as per lab. status
Name and Signature of Co	nvener & Members of CBoS: 10 Sit Dewowson	Mbb	Supp

Suld Onmey.

	Program: Bachelor (Degree/ Hor		Semester: V		Session: 2024-2	25
1	Course Code		PHSC-0)5T		
2	Course Title	In	troduction to Qua	ntum Mech	nanics	
3	Course Type		Discipline Spec	ific Course	9	
4	Pre-requisite (if any)		As per Program			
5	Course Learning Outcomes (CLO)	 At the end of this course, the students will be able to: Explain the basic postulates of quantum mechanics Explain the concept of the wave packet Describe the principle of Heisenberg's uncertainty principle and i applications Gain knowledge about physical quantities as operators Apply the Schrodinger equation to various quantum systems 			d its	
6	Credit Value	03 Credits 1 Cre	dit = 15 Hours - Lo	earning & (Observation	
7	Total Marks	Maximum Marks:			ss Marks: 40	
	TOTAL NAIKS					
PAR				1) 15 Dori	inde (15 Hours)	
		ing-learning Periods	s (01 Hr. per period	(1) - 45 ren	lous (45 110013)	No.
Unit		Т	opics			Per
	Wave-particle duality: Limits of classical mechanics, Theoretical and experimental consequences and their explanation such as black body radiation, Planck's law, Photoelectric effect, Compton's effect, Specific heat of solids at low temperatures, wave-particle duality and demonstration of matter waves, Bohr's complementary principle and correspondence principle, Concept of the wave packet and its spread with time, Gaussian wave packet, Phase and Group velocity, de-Broglie wavelength using phase velocity and group velocity.					1
I	Limits of classical me such as black body rad of solids at low tempe complementary princi spread with time, Ga	chanics, Theoretical an diation, Planck's law, P eratures, wave-particle iple and correspondence ussian wave packet, F	hotoelectric effect, C duality and demonstr	ation of matt	ter waves, Bohr's ve packet and its	
I	Limits of classical me such as black body rad of solids at low tempe complementary princi spread with time, Ga using phase velocity a Uncertainty principle Heisenberg uncertaint Experiments for the v principle for the or	chanics, Theoretical an diation, Planck's law, P eratures, wave-particle iple and correspondence ussian wave packet, F nd group velocity.	hotoelectric effect, C duality and demonstr ce principle, Concep Phase and Group vel 	canonical p	bair of variables),	1
	Limits of classical me such as black body rad of solids at low tempe complementary princip spread with time, Ga using phase velocity a Uncertainty principle Heisenberg uncertaint Experiments for the v principle for the or uncertainty principle. Schrodinger equatio Representation of dy energy, angular mod interpretation of wav continuity, Normaliz Expectation value of	chanics, Theoretical an diation, Planck's law, P eratures, wave-particle iple and correspondence ussian wave packet, F nd group velocity. e: cy principle (Uncertaint erification of uncertaint ne-dimensional wave	hotoelectric effect, C duality and demonstr ce principle, Concep Phase and Group vel ty relations involving ty principle, mathema packet, Application operators (operators 's wave equation, y current densities in tion. Orthogonality	Canonical p tical derivat of the posi Canonical p tical derivat one dimension	bair of variables), ion of uncertainty equences of the tion, momentum, ion, Probabilistic sion, Equation of	1
II	Limits of classical me such as black body rad of solids at low tempe complementary princip spread with time, Ga using phase velocity a Uncertainty principle Heisenberg uncertaint Experiments for the v principle for the or uncertainty principle. Schrodinger equatio Representation of dy energy, angular mon interpretation of wav continuity, Normaliz Expectation value of Mechanics. Application of Schro Solution for free par potential step, Recta	chanics, Theoretical an diation, Planck's law, P eratures, wave-particle iple and correspondence ussian wave packet, F nd group velocity. e: cy principle (Uncertaint erification of uncertaint ne-dimensional wave n: mamic variables by o mentum), Schrodinger re function, Probability ration of wave funct	hotoelectric effect, C duality and demonstr ce principle, Concep Phase and Group vel ty relations involving ty principle, mathema packet, Application operators (operators 's wave equation, y current densities in tion, Orthogonality es, Ehrenfest's theory a box and density of ier and tunnelling pergy and parity. Sch	Canonical p coity, de-Br Canonical p canonical p ctical derivat s and cons for the posi Wave funct one diment property of em, Postula	bair of variables), ion of uncertainty equences of the tion, momentum, ion, Probabilistic sion, Equation of wave function, ites of Quantum	1

Text Books, Reference Books and Others

Text Books Recommended

- 1. Unified Physics- III, R. P. Goyal, Shivlal Agrawal Publications
- 2. Unified Physics- III, Navbodh Publications

Reference BooksRecommended

- 1. Quantum Physics, Berkeley Physics Course Vol.4. E.H. Wichman, 2008, Tata McGraw-Hill Co.
- 2. Modern Physics, G. Kaur and G.R. Pickrell, 2014, McGraw Hill
- 3. Quantum Mechanics: Theory & Applications, A.K.Ghatak&S.Lokanathan, 2004, Macmillan

Online Resources (e-books/ learning portals/ other e-resources)

- 1. All e-books of physics <u>https://www.e-booksdirectory.com/listing.php?category=2</u>
- 2. Free physics textbook in PDFhttps://www.motionmountain.net/?gclid=CjwKCAjwmq3kBRB_EiwAjkNDp5v8Yy6xK1s0 Kma0VR0AWGlichRwFfCC0-vpZK1jrPoEOAnBq8fcqRoCILsQAvD_BwE
- 3. Cambridge University Books for Physics https://www.cambridgeindia.org/
- 4. Books for solving physics problems https://bookboon.com/en/physics-ebooks
- 5. NPTEL Online courses: https://onlinecourses.nptel.ac.in/noc21_ph05/preview
- 6. Quantum Mechanics https://archive.nptel.ac.in/courses/115/101/115101107/
- 7. Quantum Mechanics https://nptel.ac.in/courses/115106066

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:

Maximum Marks: 100Marks

Continuous Internal Assessment (CIA): 30 Marks

End Semester Examination (ESE): 70 Marks

Enu Semester Examina		Due to at the two Test /		
Continuous Internal		Better marks out of the two Test /		
	Assignment/ Seminar (1): 10	Quiz + marks obtained in Assignment		
(By course teacher)	Total Marks: 30	shall be considered against 30 Marks		
End Semester	Two section – A & B			
Exam(ESE):	Section A: Q1. Objective $-10 \text{ x1}= 10 \text{ Mark}$; Q2. Short answer type $-5x4 = 20 \text{ Marks}$			
	Section B: Descriptive answer type, 1 out of 2 from each unit- $4x10 = 40$ Marks			

Signature of Convener & Members (CBoS) :

to Engloin.

1 2 3 4 5	Program : Bachelor (Degree/ Hono Course Code Course Title Course Type Pre-requisite (if any) Course Learning Outcomes (CLO)	After the comp following experi Quantum mechan ▷ Assemble experime experime ▷ Analyze t ▷ Interpret	PHSC- 05 Introduction to Quant Discipline Specifi As per Prog Deletion of the course, g ments on measurement nics. The studentsare exp e required parts/devices ents. Record/ observe ental objectives. recorded data and formu results and check for at	um Mechanics ic Course ram get opportunity to pe and verification basicco pected to: s and arrange them to e data as required late it to get desired res	oncepts of o perform by the
2 3 4	Course Title Course Type Pre-requisite (if any) Course Learning	After the comp following experi Quantum mechan ➤ Assemble experime experime ➤ Analyze n ➤ Interpret	Introduction to Quant Discipline Specifi As per Prog eletion of the course, a ments on measurement nics. The studentsare exp e required parts/devices ents. Record/ observe ental objectives. recorded data and formu	um Mechanics ic Course ram get opportunity to pe and verification basicco pected to: s and arrange them to e data as required late it to get desired res	oncepts of o perform by the
3 4	Course Type Pre-requisite (if any) Course Learning	After the comp following experi Quantum mechan ➤ Assemble experime experime ➤ Analyze n ➤ Interpret	Discipline Specifi As per Prog eletion of the course, a ments on measurement nics. The studentsare exp e required parts/devices ents. Record/ observe ental objectives. recorded data and formu	ic Course ram get opportunity to pe and verification basicco pected to: s and arrange them to e data as required late it to get desired res	oncepts of o perform by the
4	Pre-requisite (if any) Course Learning	following experi Quantum mechan ➤ Assemble experime ► Analyze n ➤ Interpret	As per Prog letion of the course, g ments on measurement nics. The studentsare exp e required parts/devices ents. Record/ observe ental objectives. recorded data and formu	ram get opportunity to pe and verification basicco pected to: s and arrange them to e data as required late it to get desired res	oncepts of o perform by the
	Course Learning	following experi Quantum mechan ➤ Assemble experime ► Analyze n ➤ Interpret	e required parts/devices ents. Record/ observe ental objectives.	get opportunity to pe and verification basicco pected to: s and arrange them to e data as required late it to get desired res	oncepts of o perform by the
5	•	following experi Quantum mechan ➤ Assemble experime ► Analyze n ➤ Interpret	ments on measurement nics. The studentsare exp e required parts/devices ents. Record/ observe ental objectives. recorded data and formu	and verification basicco pected to: s and arrange them to e data as required late it to get desired res	oncepts of o perform by the
	Outcomes (CLO)	Quantum mechan Assemble experime experime Analyze n Interpret	nics. The studentsare exp e required parts/devices ents. Record/ observe ental objectives. recorded data and formu	pected to: s and arrange them to data as required late it to get desired res	o perform by the
		 Assemble experime experime Analyze Interpret 	e required parts/devices ents. Record/ observe ental objectives. recorded data and formu	s and arrange them to e data as required late it to get desired res	by the
		experime experime > Analyze r > Interpret	ents. Record/ observe ental objectives. recorded data and formu	e data as required	by the
		experime	ntal objectives. recorded data and formu	late it to get desired res	
		Analyze nInterpret	recorded data and formu	•	
		> Interpret		•	14
		· ·	results and check for at		
					5
			laws of Quantum Mech		
			e learnt concepts for dif	•	er systems,
(C I't Mala		hysics and EMW related	· · · · · · · · · · · · · · · · · · ·	
6 7				Π	
	Total Marks	Maximum Mark		rass warks: 20	
PA	RT – B: CONTENT		2		
5.7			erformance Periods - 30		
Sr	J	(At least 10 of the	following or related Ex	xperiments)	No. of
No					Period
1			sing black body radiation		
2		•	t versus intensity and	U U I	30
			versus frequency of ligh		
3		rk function of mat	terial of filament of dir	rectly heated vacuum	
	diode.				
4			sing LEDs of at least 4 c		
5			pha emission line of Hyd	drogen atom.	
6		onization potential	-		
7			the rotational spectrum of		
8			Magnetic focusing or (b	-	
9			tus and determine the ch		
10			el diode using I-V charac		
Kevv	words: Planck's con vibrational, e/	-	ffect, Photo-electric ef	fect, spectrum –Rotat	ional and

Signature of Convener & Members (CBoS) :

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<u>S.S.</u> 10.06.24

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Advanced Practical Physics for students, B.L. Flint and H.T. Worsnop, 1971, Asia Publishing House
- 2. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- 3. A Text Book of Practical Physics, I. Prakash& Ramakrishna, 11th Edn, 2011, Kitab Mahal
- 4. Practical Physics B. Sc III : R P Goyal, Shivlal Publications

Reference Books Recommended-

- 1. Practical Physics by Dr. Giasuddin Ahmad and Md. Shahabuddin
- 2. Practical Physics by Dr. Harnam Singh
- 3. Practical Physics by R. K. Shukla and N. K.

Online Resources (e-books/ learning portals/ other e-resources)

- 1. Virtual Lab :https://vlab.amrita.edu/?sub=1&brch=195
- 2. https://mpv-au.vlabs.ac.in/
- 3. https://mpv-au.vlabs.ac.in/modern-physics/Hall Effect Experiment/
- 4. https://www.falstad.com/gmatomrad/
- 5. https://www.falstad.com/mathphysics.html : Quantum mechanics

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:

Maximum Marks: 50 Marks

Continuous Internal Assessment(CIA):15 Marks

End Semester Exam(ESE):35 Marks

Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks of	out of the two Test /
Assessment (CIA):	Assignment/Seminar +Attendance	e — 05	Quiz +Marks	obtained in
(By Course Teacher)	Total Marks -	15	Assignment sl	hall be considered
			against 15 Ma	irks
End Semester	Laboratory Performance: On spo	t Assessmen	t	Managed by
	Performed the Task based on lab	. work	- 20 Marks	Course teacher as
Exam (ESE):	Spotting based on tools & techno	logy (written)	– 10 Marks	per lab. status
	Viva-voce (based on principle/te	chnology)	- 05 Marks	per lab. status

Name and Signature of Convener & Members of CBoS:

ilil Olemen

Sit Dewangon Multiple S. p. 10.06.24

	PART – A: INTRODUCTION					
Program: Bachelor in Science (Degree/ Honors)		1	Semester: VI	Session: 2024-2	25	
1	Course Code	1	PHSC-06 T			
2	Course Title	S	Solid State Physics and Solid State Devices			
3	Course Type	Discipline Specific Course				
4	Pre-requisite (if any)	As per Program				
5	Course Learning Outcomes (CLO)	 At the end of this course, the students will be able to: To give knowledge of some basic electronic components and circuits. Understand the basic principles and industrial application of semiconductor diode, Zener diode and transistor Use diodes and transistors in electronic circuits Understand the construction working and applications of transistor Understand the construction and working principles of various instruments that are used in the physics laboratory Gain knowledge on importance of filter a circuit. Describe the 			cations nsistor us	
6	Credit Value	working of 03 Credits		- Learning & Observat	ion	
7	Total Marks	Maximum Ma		-		
PA	RT – B: CONTENTS	SOF THE CO	URSE			
			ods (01 Hr. per period) –	- 45 Periods (45 Hours)		
Un			Topics	· · · · · · · · · · · · · · · · · · ·		
			ALL PLACE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL		No. of	
					No. of Period	
I	Crystallography Amorphous and crystal lattice, crystal planes law, Bonding in solid evaluation of parame Dispersion relation, B	schemes of India alline solids, Eler Miller indices, s, Classification, ters, vibrational rillouin Zone.	a Semiconductor Mission nents of symmetry, sever Laue's equation for X-ra Cohesive energy of solic modes of one-dimension	a crystal system, Cubic ay diffraction, Bragg's ls, Madelung constant,		

Y

III	Opto-electronic devices	10				
	Construction, working and applications of LEDs, Photodiode and Solar cell.					
	Power Supply					
	Half-wave Rectifier, Full-wave Rectifiers, Central-tapped and Bridge rectifier,					
	Calculation of Ripple Factor and Rectification Efficiency, Zener diode as voltage					
	regulator. Basic idea about capacitor filter, L-section filter and π -section filter.					
IV	Transistors:	12				
	n-p-n and p-n-p Transistors. Characteristics of CB, CE and CC Configurations. Active,					
	Cutoff, and Saturation Regions. Current gains α , β and γ . Relations between α , β and γ .					
	Load Line analysis of Transistors. DC Load line and Q-point, FET,					
	Bipolar transistor as amplifier: h-parameters (low frequency), h-parameter					
	equivalent circuit (CE small signal amplifier), Classification of Amplifiers: Class A, B,					
	and C					
	Sinusoidal Oscillator					
	Barkhausen's criterion for Self-sustained oscillations, Determination frequency of RC					
	oscillator. Wein Bridge Oscillator, Hartley oscillator and Phase shift oscillator.					
	Crystalline solids, Miller indices, Bragg's law, semiconductors, Fermi level, j	unction				
Keywa	diodes, transistors, filter circuits, amplifiers, oscillators					

Bid Dewangon Multiple IO-010.2 W 2016124 Signature of Convener & Members (CBoS) : Film

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Basic electronics (Solid state), B L Thareia
- 2. Electronics: Fundamentals and Applications, D Chattopadhyay, PC Rakshit
- 3. Basic Electronics A Simplified Approach, Raghunandan G. H, Chaithanya G. H.
- 4. Basic Electronics, D.P. Kothari, I. Nagrath
- 5. Integrated Electronics, J. Millman and C.C. Halkias, 1991, Tata Mc-Graw Hill.
- 6. Electronic devices and circuits, S. Salivahanan and N. Suresh Kumar, 2012, Tata Mc-Graw Hill.

Reference Books Recommended-

- 1. Fundamentals of Solid State Physics by B.S. Saxena, R.C. Gupta, P.N. Saxena
- 2. Solid State Physics by S.O. Pillai
- 3. Semiconductor Physics and Devices by K. Purushothaman
- 4. Electronic Devices and Circuits by S. Salivahanan, N. Suresh Kumar
- 5. Optoelectronics and Optical Communication by B.P. Singh, Rekha Singh
- 6. Basic Electronics and Linear Circuits by N.N. Bhargava, D.C. Kulshreshtha, S.C. Gupta
- 7. Electronic Devices and Circuits by J.B. Gupta
- 8. Principles of Electronics by V.K. Mehta, Rohit Mehta

Online Resources (e-books/learning portals/other e-resources)

- 1. https://nptel.ac.in/courses/122106025
- 2. https://archive.nptel.ac.in/courses/108/101/108101091/
- 3. http://www.digimat.in/nptel/courses/video/117103063/L31.html
- 4. https://archive.nptel.ac.in/courses/117/103/117103063/

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Internal Assessment (CIA): 30 Marks

End Semester Examination (ESE) 70 Marks :

			1	
Continuous Internal	Internal Test/ Quiz (2):	20+20	Better marks out of the two Test / Quiz	
Assessment (CIA): (By Course Teacher)	Assignment/ Seminar (1): Total Marks:	10 30	 marks obtained in Assignment shall be considered against 30 Marks 	
End Semester	Two section – A & B			
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks			

Section B: Descriptive answer type, 1 out of 2 from each unit- 4x10 =40 Marks 5.501 10.06.20

Oburrey, Sitoewangen Mb/bb) W 2016M Name and Signature of Convener & Members of CBoS:

PA	RT – A: INTRODU	CTION					
	Program: Bachelor	in Science		Seme	ester: VI	Session: 2024-	-25
	(Degree/ Hon	ors)					
1	Course Code				PHSC-06	P	
2	Course Title		Solid S	State Pl	hysics and Se	olid State Devices	
3	Course Type			Disci	pline Specifi	c Course	
4	Pre-requisite (if any)				As per Prog	ram	
5	Course Learning					students are expected to	
	Outcomes (CLO)					d arrange them to perf	
				ecord/	observe data	as required by the expe	erimental
		objecti ➤ Analys		ed data	and formula	te it to get desired resu	lts
			Interpret results and check for attainment of proposed objec				
		related	related to theory of semiconductors.				
			FF 7 F F				
			applications				
		Verify various I/P, O/P and other characteristics of various semiconductor (solid state) devices and interpret the pheno					
6	Credit Value				ours Laborat		omena.
		Credit				5	
7	Total Marks	Maximum	Marks: 5	50	Minimum I	Pass Marks: 20	
PA	RT – B: CONTENT	OF THE O	COURS	SE			
					Periods - 30	Periods (30 Hours)	
Sr.		t least 10 of t					No. of
No.				8		,	Periods
1	To measure the resist	tivity of a sen	niconduc	tor (Ge	e) with temp	erature by four-probe	
	method (room temper	ature to 150°C	C) and to	determ	ine its band g		30
2	To determine the Hall						
3	To study V-I characte					-	
4	To study the V-I chara					0 0	
5	efficiency.					num power point &	
6	To study the character						
7	To study the various b						-
8	bias.	_				using voltage divider	
9	To study the frequence	y response of	voltage g	gain of	a RC-couple	d transistor amplifier.	
10	To design and study a						
11	To design a phase shi		f given sp	pecifica	tions using B	JT.	
12	To study the Colpitt`s	the second se			BI I AI		
17						cteristics, Zener Diode	Ŭ I
Key				Bipola	r Junction	Transistor (BJT), BJT	Biasing
Cierce	Configurations	, Uscillator De	esign			Ling Lin Ma	2 0
sign	ature of convener & Ma	empers (CBoS	Alur	vey,	Sito	swonym Mb 20	1
	ature of Convener & Ma	1614		-		A	

PART - C. I FARNING RESOURCES

TART-C. LEARNING RESOURCES							
		Books, Reference B					
Te		ooks Recommende					
	1.	Advanced Practic	al Physics for students, B.L. Flint and H.T. Worsn	op, 1971, Asia			
		Publishing House					
	2.	Advanced level Pl	nysics Practicals, Michael Nelson and Jon M. Ogb	orn, 4th Edition,			
		reprinted 1985, He	einemann Educational Publishers.				
	3.	A Text Book of P	ractical Physics, I. Prakash & Ramakrishna, 11th I	Ed., 2011, Kitab Mahal			
	4.	3 <i>y y y y y</i>					
	5.	Practical Physics	B.Sc III : R P Goyal, Shivlal Agrawal Publications	5			
Re	efere	nce Books Recom	mended-				
	1.	Semiconductor Ph	sysics and Devices by Donald A. Neamen				
	2.	Electronic Device	s and Circuit Theory by Robert L. Boylestad and I	Louis Nashelsky			
	3.	Microelectronic C	ircuits by Adel S. Sedra and Kenneth C. Smith				
	4.	Practical Electron	ics for Inventors by Paul Scherz and Simon Monk				
0	nline	e Resources (e-boo	ks/ learning portals/ other e-resources)				
	1.	Virtual Lab : https	://vlab.amrita.edu/?sub=1&brch=282				
	2.	https://vlab.amrita	.edu/index.php?sub=1&brch=282∼=370&cnt=	=3			
	3.	https://bop-iitk.vla	bs.ac.in/exp/energy-band-gap/simulation.html				
	4.	http://vlabs.iitkgp.	ac.in/ssd/index.html#				
	5.	http://vlabs.iitkgp.	ac.in/psac/newlabs2020/ssds/#				
	6.	https://ae-iitr.vlab	s.ac.in/List%20of%20experiments.html	K			
	7.	https://da-iitb.vlab	s.ac.in/List%20of%20experiments.html				
P	AR	$\Gamma - D: ASSESS$	MENT AND EVALUATION				
Su	gge	sted Continuous E	Evaluation Methods:				
		num Marks:	50 Marks				
Co	ontii	nuous Internal Ass	sessment (CIA): 15 Marks				
En	d Se	emester Exam (ESE	: 35 Marks				
Co	onti	nuous Internal		marks out of the two Test /			
		sment (CIA):		Marks obtained in			
(By	/ Cοι	ırse Teacher)		ment shall be considered			
En	d s	emester	Laboratory Performance: On spot Assessment	t 15 Marks Managed by			
			Performed the Task based on lab. work - 20 M				
Ех	am	(ESE):	Spotting based on tools & technology (written) - 10				
			Viva-voce (based on principle/technology) - 05 M	Aarks status			
Na	me	and Signature of Cor	avener & Members of CBoS:				
	C	2 N	Luwey, Bit Dewoonyon Mb fold	10-10-			
		7 - 00	he jolbi	NA			

PA	RT – A: INTROD	UCTION				
P	rogram: Bachelor (Honors/Honors w		Semester:	VII	Session: 2024	-25
1	Course Code		PH	ISC-07		
2	Course Title		Classica	I Mechanics		
3	Course Type		Discipline S	Specific Cou	rse	
4	Pre-requisite (if any)		As per	Program		
5	Course Learning	The ideas and concepts in classical physics				
	Outcomes (CLO)	 Explain Newtonian Mechanics, Lagrangian, and Hamiltonian formulat Gain knowledge about central force problems and its application in scattering phenomena Explain small oscillations and its applications. Apply mechanics to sol various physical problems 				n
6	Credit Value	04 Credits 1 C	redit = 15 Hours	for Learnin	g & Observation	
7	Total Marks	Maximum Marks	s: 100	Minimum	Pass Marks: 40	
PA	RT – B: CONTENT (OF THE COURSE				
	Total No. of Teac	hing-learning Peri	ods (01 Hr. per p	eriod) – 60 I	Periods (60 Hours))
Un	it		Topics			No. of
			-			Period
I	Review of Newtor Principle of virtual Lagrangian and formulation, Ha Legendre transform Hamilton's princip	elassical mechanics nian Mechanics; Cons l work; Generalized co the Euler-Lagranged milton's principle, L nations and Hamilton ple; The principle of ervation theorems, cyc	oordinates and veloo equations, Simple agrange's equation i's equation of moti- least action simple	cities, D' Aler applications from Hami on; Hamilton e applications	nbert's principle, of Lagrangian lton's principle; 's equation from of Hamiltonian	15
II	Canonical transfo Canonical transfo theorems in the P oscillator as an exa	prmations and relative rmations; Poisson's Poisson Bracket form ample of HJ method ar velocity and accel	istic mechanics Bracket; equation ulation; Hamilton J	of motion a lacobi (HJ) th	nd Conservation neory; Harmonic	15
III	Central forces Two-body central The equations of a of orbits; The diff	force problems and th notion and first integ erential equation of t motion; Scattering in	rals; one-dimension he orbit, Closure ar	al problems and stability of	nd classification orbits; Kepler's	15
IV	Rigid body and P Euler's angles, Eu Euler equations of of the problem o Coupled vibrating	laws and planetary motion; Scattering in central force; Rutherford's scatteringRigid body and Periodic motionEuler's angles, Euler's theorem on the motion of a rigid body; The Coriolis force; TheEuler equations of motion of rigid bodies; Small oscillations; normal modes; Formulationof the problem of small oscillations; Vibrating string; normal vibrations; dispersion;Coupled vibrating systems, free vibration of a linear triatomic molecule.				
Key		lechanics, Lagrangian roblems, small oscilla		miltonian for	mulation, Poisson's	bracket,
Sigr	ature of Convener & I		0.	Janyon !!	ML/B ID	sAL

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Classical Mechanics by Herbert Goldstein, Charles Poole, and John Safko
- 2. Mechanics by L.D. Landau and E.M. Lifshitz
- 3. Classical Mechanics: Systems of Particles and Hamiltonian Dynamics by Walter Greiner
- 4. Introduction to Classical Mechanics: With Problems and Solutions by David Morin
- 5. Classical Dynamics of Particles and Systems by Jerry B. Marion and Stephen T. Thornton
- 6. Classical Mechanics by R. Douglas Gregory
- 7. Analytical Mechanics by Grant R. Fowles and George L. Cassiday

Reference Books Recommended

- 1. Classical Mechanics, H. Goldstein, C.P. Poole, J.L. Safko, 3rd Edn. 2002, Pearson Education.
- 2. Classical Mechanics, P.S. Joag, N.C. Rana, 1st Edn., McGraw Hall.
- 3. Classical Mechanics, R. Douglas Gregory, 2015, Cambridge University Press.
- 4. Classical Mechanics: An Introduction, Dieter Strauch, 2009, Springer.

Online Resources (e-books/ learning portals/ other e-resources)

- Classical Mechanics-https://archive.nptel.ac.in/courses/115/106/115106123/ 1.
- 2. Classical Mechanics- https://archive.nptel.ac.in/courses/115/105/115105098/
- 3. Classical Mechanics- https://archive.nptel.ac.in/courses/122/106/122106027/

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:						
Maximum Marks:	100 Ma	irks				
Continuous Internal A	ssessment (CIA): 30 Ma	ırks				
End Semester Examina	End Semester Examination (ESE):70 Marks					
Continuous Internal	Internal Test/ Quiz (2):	20+20	Better marks out of the two Test / Quiz			
Assessment (CIA): (By course teacher)	Assignment/ Seminar (1): Total Marks:	10 30	+ marks obtained in Assignment shall			
	n		be considered against 30 Marks			
End Semester	Two section – A & B					
Exam (ESE):	Section A: Q1. Objective – 1	0 x1 = 10 N	Mark; Q2. Short answer type- 5x4 =20Marks			
	Section B: Descriptive answe	er type, 1 o	ut of 2 from each unit- $4 \ge 10 = 40$ Marks			
Name and Signature of	Name and Signature of Convener & Members of CBoS:					
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Pro	gram: Bachelor in Sci (Honors/ Honors with		ession: 2024-25		
1	Course Code	PHSC-08			
2	Course Title	Quantum Mechanics	Quantum Mechanics		
3	Course Type	Discipline Specific Course			
4	Pre-requisite (if any)	As per Program			
5	Course Learning Outcomes (CLO)	 At the end of this course, the students will be able to: Explore uncertainty relations and states with minuncertainty. Learn and apply commutation relationships Master matrix representation of operators and solve the han oscillator. Comprehend angular momentum in quimechanics. Explore spin angular momentum and Pauli's matrices. Mas concept of Clebsch- Gordon coefficients. Analyze central force problems and spherically sympotentials in 3D. Explore parity, square-well potential 			
6	hydrogen atom solutions Credit Value 04 Credits 1 Credit = 15 Hours- Learning & Observa				
7 PAR	Total Marks T – B: CONTENT OF Total No. of Teaching		Pass Marks: 40 0 Hours)		
	T – B: CONTENT OF	THE COURSE	0 Hours)		
PAR	T – B: CONTENT OF Total No. of Teaching Super position principle, S completeness and normaliz matrix representation of an	THE COURSE learning Periods (01 Hr. per period) – 60 Period (60 Topics tate with minimum uncertainty product, commutation re ation of eigen functions, Dirac-delta function,Bra& Ket operator, harmonic oscillator and its solutionby matrix	0 Hours) No. o Perio lationship, 15 t notation,		
PAR Unit	T – B: CONTENT OF Total No. of Teaching Super position principle, S completeness and normaliz matrix representation of an Heisenberg equation of mot Angular momentum in q commutation relationships of and L _z , Spin angular m commutation relationship, F	THE COURSE learning Periods (01 Hr. per period) – 60 Period (60 Topics tate with minimum uncertainty product, commutation re ation of eigen functions, Dirac-delta function,Bra& Ket operator, harmonic oscillator and its solutionby matrix on. aantum mechanics, matrix representation of angular re of orbital angular momentum, eigen values and eigen func- perature basic introduction, Total angular momentum auli's spin matrices, addition of angular momentum, Clebs	0 Hours) No. o Perio lationship, t notation, x method, nomentum, tions of L ² m and its		
PAR Unit I	T – B: CONTENT OF Total No. of Teaching Super position principle, S completeness and normaliz matrix representation of an Heisenberg equation of mot Angular momentum in q commutation relationships of and L _z , Spin angular me commutation relationship, F coefficients. Applied proble Central force problem, sphe equation, parity, three-dime solution of the radial equat bound states, degeneracy.	THE COURSE learning Periods (01 Hr. per period) – 60 Period (60 Topics tate with minimum uncertainty product, commutation re- ation of eigen functions, Dirac-delta function,Bra& Ket operator, harmonic oscillator and its solutionby matrix on. antum mechanics, matrix representation of angular re- of orbital angular momentum, eigen values and eigen func- benentum: basic introduction, Total angular momentum auli's spin matrices, addition of angular momentum, Clebs n based on momentum and positions. rically symmetric potentials in three dimensions, separation nsional square-well potential and energy levels, the hydro- ton, energy levels and stationery state wave functions, dis-	No. o Perio lationship, 15 t notation, 15 t notation, 15 commentum, 15 etions of L ² 15 m and its 5 sch-Gordon 15 on of wave 15 ogen atom; 15		
PAR Unit I	T - B: CONTENT OF Total No. of Teaching Super position principle, S completeness and normaliz matrix representation of an Heisenberg equation of mot Angular momentum in q commutation relationships of and L _z , Spin angular m commutation relationship, F coefficients. Applied proble Central force problem, sphe equation, parity, three-dime solution of the radial equat bound states, degeneracy. Time- independent perturba with the example of an os Zeeman effect without elect	THE COURSE learning Periods (01 Hr. per period) – 60 Period (60 Topics tate with minimum uncertainty product, commutation re- ation of eigen functions, Dirac-delta function,Bra& Ket a operator, harmonic oscillator and its solutionby matrix on. mantum mechanics, matrix representation of angular mo- for orbital angular momentum, eigen values and eigen func- perature basic introduction, Total angular momentum auli's spin matrices, addition of angular momentum, Clebs n based on momentum and positions. rically symmetric potentials in three dimensions, separation nsional square-well potential and energy levels, the hydro-	No. o Perio lationship, 15 t notation, x method, nomentum, 15 sch-Gordon on of wave ogen atom; scussion of erturbations 15		

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Text Books, Reference Books and Others

Text Books Recommended -

- 1. Principles of Quantum Mechanics by R. Shankar
- 2. Modern Quantum Mechanics" by J. J. Sakurai and Jim Napolitano
- 3. Introduction to Quantum Mechanics" by David J. Griffiths and Darrell F. Schroeter
- 4. Quantum Mechanics: A Modern Development" by Leslie E. Ballentine
- 5. Quantum Mechanics by Leonard I. Schiff

Reference Books Recommended -

- 1. L. I. Schiff: Quantum mechanics (McGraw-Hill).
- 2. S. Gasiorowicz, Quantum Physics (Wiley).
- 3. Landau and Lifshitz : Non-relativistic quantum mechanics.
- 4. B. Crasemanand Z. D. Powell: Quantum mechanics (Addison Wesley)
- 5. A. P. Messiah : Quantum Mechanics.
- 6. J. J. Sakurai : Modern Quantum Mechanics.
- 7. Mathews and Venkatesa: Quantum Mechanics.
- 8. G. Aruldhas: Quantum Mechanics (II Edition)

Online Resources (e-books/ learning portals/ other e-resources)

- 1. All e-books of physics https://www.e-booksdirectory.com/listing.php?category=2
- 2. Free physics textbook in PDF https://www.motionmountain.net/?gclid=CjwKCAjwmq3kBRB_EiwAjkNDp5v8Yy6xK1s0
- 3. <u>Kma0VR0AWGlichRwFfCC0-vpZK1jrPoEOAnBq8fcqRoCILsQAvD_BwE</u>
- 4. Cambridge University Books for Physics https://www.cambridgeindia.org/
- 5. Books for solving physics problems https://bookboon.com/en/physics-ebooks
- 6. NPTEL Online courses: https://onlinecourses.nptel.ac.in/noc21_ph05/preview
- 7. Quantum Mechanics https://archive.nptel.ac.in/courses/115/101/115101107/
- 8. Quantum Mechanics https://nptel.ac.in/courses/115106066

PART - D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:						
Maximum Marks:	100 Ma	rks				
Continuous Internal As	sessment (CIA): 30 Ma	rks				
End Semester Examinat	tion (ESE): 70 Ma	rks				
Continuous Internal Assessment (CIA): (By course teacher)	Internal Test/ Quiz (2): Assignment/ Seminar (1): Total Marks:	20+20 10 30	Better marks out of the two Test / Quiz + marks obtained in Assignment shall be considered against 30 Marks			
End Semester Exam (ESE):			rk; Q2. Short answer type- 5x4 =20Marks of 2 from each unit- 4x10 =40 Marks			

Mark Name and Signature of Convener & Members of CBoS:

	gram : Bachelor in (Diploma / Degree/		Semester - III	Session: 2024-2	025	
$1 \mid \mathbf{C}$	Course Code		PHSE-)1		
2 C	Course Title		Introduction to Statis	tical Mechanics		
3 C	Course Type	Discipline Specific Elective				
4 P	Pre-requisite (if, any)	As per Program				
	Course Learning. Dutcomes(CLO)	 Differentiate between macrostate and microstate and calculate numbers Comprehend the concept of ensembles and its requirement in st physical phenomenon Correlate and compare the classical and quantum statistical distrilaws. Apply concepts of statistical distribution laws for different physical systems. 				
6 C	Credit Value	4 Credits	Credit = 15 Hou	rs -learning & Observati	ion	
7 T	otal Marks	Max. Marks:	100	Min Passing Marks: 4	0	
		TOETHE	2010CF			
PAR [•] Unit	T -B: CONTEN	ching–learning		iod) – 60 Periods (60 Hou ts)	rs) No. o Perio	

Macrostate, Microstate, Number of accessible microstates and Postulate of equal a priori.

Concept of Ensemble: Concept of Gibb's ensemble, postulate of ensemble average, Micro Canonical, Canonical & Grand Canonical ensembles. Thermodynamic Probability, Postulate of Equilibrium and Boltzmann Entropy relation. Phase space, Phase trajectory, Volume element in phase space, Quantization of phase space and number of accessible microstates for free particle in 1D, free particle in 3D.

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III	Transition to quantum statistics: <i>h</i> as a natural constant and its implications, cases	

	of particle in 1D and 1Dimensional harmonic oscillator,	
	Quantum Statistical Distribution Laws: In-distinguishability of particles and its	
	consequences, Bose-Einstein & Fermi Dirac statistics. Comparison of statistical	15
	distribution laws and their physical significance. Canonical Distribution Law:	
	Boltzmann's Canonical Distribution Law, Boltzmann's Partition Function, Proof of	
	Equipartition Theorem (Law of Equipartition of energy) and relation between	
	Partition function and Thermodynamic potentials.	
IV	Bose-Einstein Distribution Law and its Applications: Bose-Einstein Statistics:	
	Heat capacity, Bose Einstein condensation, Radiation as a photon gas, Quantum	
	Theory of Radiation: Spectral Distribution of Black Body Radiation. Planck's	
	Quantum Postulates. Planck's Law of Blackbody Radiation: Deduction of (1)	
	Wien's Distribution Law, (2) Rayleigh-Jeans Law, (3) Stefan-Boltzmann Law, (4)	15
	Wien's Displacement law from Planck's law	15
	Fermi-Dirac Distribution Law and its Applications: Free electrons in a metal,	
	Definition of Fermi energy, Determination of Fermi energy at absolute zero, Kinetic	
	energy of Fermi gas at absolute zero and concept of Density of States, Specific Heat	
	of Metals (Density of Orbitals).	
, N	Macrostate & Microstate, ensemble, distribution laws, Bose-Einstein Statistics, Ferr	mi-Dirac
Keywords	Statistics	

Name and Signature of Convener & Members of CBoS:

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PAR	PART-C:LEARNING RESOURCES					
Tex	t Books, Reference	Books and Others				
Text B	Books Recommended	·				
1.	Unified Physics -II	R P Goyal, Shivlal Agraw	val & Sons	Publication		
2.	Unified Physics-II,	Yugbodh Prakashan				
3.	Unified Physics-II,	Navbodh Prakashan				
Refere	Reference Books Recommended-					
1.	1. F. Reif, "Statistical Physics (In SI Units): Berkeley Physics Course Vol 5", McGraw Hill, 2017					
2.	B.B. Laud, "Fundar	nentals of Statistical Mech	anics", Nev	w Age International Private Limited, 2020		
3.	B.K. Agarwal, M. E	isner, "Statistical Mechani	ics", New A	Age International Private Limited, 2007		
Onlin	e Resources-e-Reso	urces / e-books and e-lear	ning port	als		
1.	MIT Open Learnin	g - Massachusetts Institute	of Techno	logy, https://ocw.mit.edu/courses/8-333-		
	statistical-mechani	cs-i-statistical-mechanics-c	of-particles	-fall-2013/		
2.	U	ne on Technology Enhance	-	g (NPTEL),		
	https://archive.npte	l.ac.in/courses/115/103/11	5103113/,			
3.	<u>.</u>	es.nptel.ac.in/noc19_ph10/				
4.		l.ac.in/courses/115/106/11	6			
5.	Uttar Pradesh High	er Education Digital Libra	ry,			
		psdc.gov.in/SearchContent	.aspx			
6.	Swayam Prabha - I					
		mprabha.gov.in/index.php		current_he/8		
PAR	T-D: ASSESSME	NT AND EVALUAT	ΓΙΟΝ			
Sugge	sted Continuous Ev	aluation Methods:				
	num Marks:	100 Marks				
Conti	nuous Internal Asse	ssment(CIA): 30 Marks				
	emester Exam (ESE					
1	tinuous Internal	Internal Test / Quiz-(2):	20 & 20	Better marks out of the two Test / Quiz		
1	essment(CIA):	Assignment/Seminar- Total Marks -	10 30	+ obtained marks in Assignment shall be		
	Course Teacher)			considered against 30 Marks		
	Semester Exam	Two section $-A \& B$	$10 \times 1 - 10$	Mark; Q2. Short answer type- 5x4 =20Marks		
(ES)	E):	- 0		,1out of 2 from each unit-4x10=40Marks		

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Name and Signature of Convener & Members of CBoS: Fill Mary Sid Devor Multiple Fill Murey Sid Devor Multiple W 201617

P	PART-A: INTRODUCTION						
Pr	ogram:Bachelor in (Diploma /Degree		Semester - IV	Session: 2024-2025			
1	Course Code	PHSE-02					
2	Course Title		Mathematical Physics-I				
3	Course Type	Discipline Specific Elective					
4	Pre-requisite (if, any)	As per Program					
5	Course Learning Outcomes(CLO)	 probability and Illustrate probability and solving them Apply and is spherical and Use Dirac Description 	 Revise and apply the knowledge of calculus, vectors, vector calculus, probability and probability distributions in various cases. Illustrate proficiency in writing and solving Differential equation and solving them for a given physical system. 				
6	Credit Value	4 Credits	Credit = 15 Hour	s -learning & Observation			
7	Total Marks	Max. Marks:	100	Min Passing Marks: 40			

PART -B: CONTENT OF THE COURSE

Unit	Topics (Course Contents)	No. of Period				
I	Calculus:					
	Recapitulation: Limits, continuity, average and instantaneous quantities,					
	differentiation. Plotting functions, Intuitive ideas of continuous, differentiable, etc.					
	functions and plotting of curves. Approximation: Taylor and binomial series					
	(statements only). Calculus of functions of more than one variable: Partial derivatives, exact and					
	inexact differentials. Integrating factor, with simple illustration. Constrained					
	Maximization using Lagrange Multipliers.					
	Origin and Evolution of Mathematical concepts in Ancient India: Bhaskaracharya, the					
	Inventor of Calculus: some examples on calculus					
II	First Order and Second Order Differential equations: First Order Differential					
	Equations and Integrating Factor. Homogeneous Equations with constant coefficients.					
	Wronskian and general solution. Statement of existence and Uniqueness Theorem for	16				
	Initial Value Problems.Particular Integral.	16				
	Orthogonal Curvilinear Coordinates:					
	Orthogonal Curvilinear Coordinates. Derivation of Gradient, Divergence, Curl					
	andLaplacian in Cartesian, Spherical and Cylindrical Coordinate Systems.	211				
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III	Introduction to probability:					
	Independent random variables: Probability distribution functions; binomial, Gaussian,	1.5				
	and Poisson, with examples. Mean and variance. Dependent events: Conditional	15				
	Probability. Bayes' Theorem and the idea of hypothesis testing.					
IV	Dirac Delta function and its properties:					
	Definition of Dirac delta function. Representation as limit of a Gaussian function and	12				
	rectangular function. Properties of Dirac delta function.	13				
	Problems based on dirac-delta function and its application					
Keywords	Calculus, Lagrange Multipliers, Homogeneous Equations, Particular Integral, Production, Dependent events, Dirac delta function	obability				
ixey words	distribution, Dependent events, Dirac delta function					

Signature of Convener & Members (CBoS):

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PART-C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books Recommended –

- 1. Advanced Engineering Mathematics, D.G. Zill and W.S. Wright, 5 Ed., 2012, Jones and Bartlett Learning
- 2. Mathematical Physics, Goswami, 1st edition, Cengage Learning
- 3. Engineering Mathematics, S. Pal and S.C. Bhunia, 2015, Oxford University Press
- 4. Advanced Engineering Mathematics, Erwin Kreyszig, 2008, Wiley India.
- 5. Essential Mathematical Methods, K. F. Riley & M.P.Hobson, 2011, Cambridge Univ. Press.
- 6. Mathematical Physics, H.K. Dass and R. Verma, S. Chand & Company

Reference Books Recommended-

- 1. Mathematical Methods for Physicists, G.B. Arfken, H.J. Weber, F.E. Harris, 2013, 7th Edn., Elsevier.
- 2. An introduction to ordinary differential equations, E.A. Coddington, 2009, PHI learning
- 3. Differential Equations, George F. Simmons, 2007, McGraw Hill.
- 4. Mathematical Tools for Physics, James Nearing, 2010, Dover Publications.

Online Resources–e-Resources / e-books and e-learning portals

- 1. NPTEL online Courses: https://archive.nptel.ac.in/courses/115/105/115105097/
- 2. NPTEL online Courses: <u>https://nptel.ac.in/courses/115103036</u>
- 3. e-gyankosh- https://egyankosh.ac.in/handle/123456789/97951
- 4. Origin and Evolution of Calculus in India: <u>http://mathematical-forum.org/wp-content/uploads/2021/01/Paper-1.pdf</u>
- 5. <u>https://iks.iitgn.ac.in/wp-content/uploads/2016/02/Development-of-Calculus-in-India-K-</u> Ramasubramanian-MD-Srinivas-2010.pdf
- 6. Indian Mathematics: NPTEL Course : <u>https://nptel.ac.in/courses/111101080</u>

PART-D: ASSESSMENT AND EVALUATION

Suggested Continuous	Evaluation Methods:		
Maximum Marks:	100	Marks	
Continuous Internal As	ssessment (CIA): 30	Marks	
End Semester Exam (E	SE): 70	Marks	
Continuous Internal	Internal Test / Quiz-(2):	20 & 20	Better marks out of the two Test / Quiz
Assessment(CIA):	Assignment/Seminar-	10	+ obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks
End Semester	Two section – A & B		
Exam (ESE):	Section A: Q1. Objective	-10 x l = 10 N	Mark; Q2. Short answer type- 5x4 =20Marks
	Section B: Descriptive ans	swer type qts.	,1 out of 2 from each unit-4x10=40Marks

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I - 1	ART-A: INTRO			· · · · · · · · · · · · · · · · · · ·
Program: Bachelor in (Degree/Hone			Semester - V	Session: 2024-2025
1	Course Code		PHSE-0	3
2	Course Title		Nuclear Phy	vsics
3	Course Type		Discipline Specifi	c Elective
4	Pre-requisite (if, any)		As per Progr	am
5	Course Learning. Outcomes (CLO)	 Describe nuclear constituents and their intrinsic properties. Analyze binding energy variations with mass number and understand the N/Z plot. Explain and apply nuclear models for clear understanding of stability of nuclei and nuclear processes. Differentiate alpha, beta, and gamma decay and interpret energy spectra. Apply conservation laws to compute Q-values, and analyze reaction mechanism. Explain significance of scattering and reaction cross section. Calculate and compare nuclear fission and fusion energy. Describe nuclear detectors and particle accelerators. Gain insights into cutting-edge research, accelerator technology, and interdisciplinary applications and apprehend the role of accelerators in advancing scientific knowledge and contributing to societal wellbeing. 		
6	Credit Value	4 Credits	J	s - learning & Observation
7	Total Marks	Max. Marks:	100	Min Passing Marks: 40

PART -B: CONTENT OF THE COURSE

Total No. of Teaching–learning Periods (01 Hr. per period) – 60 Periods (60 Hours)						
Unit	Topics (Course Contents)	No. of Period				
I	General Properties of Nuclei: Constituents of nucleus and their Intrinsic properties, quantitative facts about mass, radii, charge density (matter density), binding energy, average binding energy and its variation with mass number, main features of binding energy versus mass number curve, N/A plot, angular momentum, parity, magnetic moment, electric moments.	15				
II	Nuclear Models: Liquid drop model approach, semi empirical mass formula and, significance of its various terms, condition of nuclear stability, two nucleon separation energies, Fermi gas model, evidence for nuclear shell structure, nuclear magic numbers, basic assumption of shell model, concept of mean field.	15				
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III	 Nuclear decay and Reactions: Alpha, beta, gamma decay, energy spectrum, Geiger-Nuttel law, disintegration energy, quantum theory of alpha decay, types of beta decay and energy spectrum, Pauli's prediction of neutrino. Types of Reactions, Conservation Laws, kinematics of reactions, Q-value, reaction rate, reaction cross section, Concept of compound and direct Reaction, resonance reaction, Coulomb scattering (Rutherford scattering). Nuclear Energy Reactions: Nuclear Fission, Calculation of energy released, 	15
	Nuclear fusion, Energy released in Fusion, Comparison of Fission and fusion energy, Fusion as source of stellar Energy, Nuclear reactors in India, Contribution of nuclear energy in total energy requirement.	
IV	 Nuclear Detector and Particle Accelerators: Interaction of charge particle through matter, Gas detectors: estimation of electric field, mobility of particle, for ionization chamber and GM Counter. Basic principle of Scintillation, Detectors and construction of photo-multiplier tube (PMT), Semiconductor Detectors. Accelerator facility available in India: Van-de Graaff generator, Pelletron accelerator, Linear accelerator, Cyclotron accelerator Nuclear Accelerators in India: RRCAT, VECC, BARC TIFR Pelletron Facility, IUC : working, evolution and contribution. 	15
Keywords	Properties of Nucleus, Nuclear forces, Nuclear Models, Decay reaction, detectors and accelerators	I

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Signature of Convener & Members (CBoS): Suppose Multiple And Alul Alurey w p1614

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended –

- 1. Introduction to Nuclear and Particle Physics V.K. Mittal, R. C. Verma, S. C. Gupta, Eastern Economy Edition.
- 2. Basic ideas and concepts in Nuclear Physics An Introductory Approach by K. Heyde (IOP-Institute of Physics Publishing, 2004)
- 3. Nuclear Physics by S.N. Ghoshal, S. Chand Publishing, 2019
- 4. Unified Physics-III by R P Goyal, Shivlal Agrawal & Sons Publication
- 5. Nuclear Physics -6Ed by D. C. Tayal, Himalaya Publishing House

Reference Books Recommended -

- 1. Introductory nuclear Physics by Kenneth S. Krane (Wiley India Pvt. Ltd., 2008).
- 2. Concepts of nuclear physics by Bernard L. Cohen. (Tata Mc-Graw Hill, 1998).
- 3. Introduction to the physics of nuclei & particles, R.A. Dunlap. (Thomson Asia, 2004).

4. Nuclear Physics An Introduction S. B. Patel New Age International Publishers.

Online Resources– e-Resources / e-books and e-learning portals

- 1. NPTEL :: Physics NOC:Nuclear and Particle Physics
- 2. <u>NPTEL :: Physics Nuclear Physics: Fundamentals and Applications</u>
- 3. Fundamentals of Nuclear Power Generation Course (nptel.ac.in)
- 4. eGyanKosh: Unit-13 Nuclear Physics
- 5. eGyanKosh: Block-4 Nuclear Physics
- 6. NPTEL :: Physics Nuclear Science & Engineering
- Official Websites of Raja Ramanna Centre for Advanced Technology (RRCAT), Variable Energy Cyclotron Centre (VECC), BARC–TIFR Pelletron Facility, Inter-University Accelerator Centre (IUAC)

PART -D:vAssessment and Evaluation

Suggested Continuous Evaluation Methods:						
Maximum Marks:	100 M	larks				
Continuous Internal As	Continuous Internal Assessment (CIA): 30 Marks					
End Semester Exam (E	SE): 70 M	arks				
Continuous Internal	Internal Test / Quiz-(2):	20 & 20	Better marks out of the two Test / Quiz			
Assessment (CIA):	Assignment / Seminar -	10	+ obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks -	30	considered against 30 Marks			
End Semester	Two section – A & B					
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks					
()	Section B: Descriptive answ	ection B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks				

Name and Signature of Convener & Members of CBoS:

			CURRICULUM		
	ART-A: INTRODU		1	1	
Program : Bachelor in Science (Degree/Honors)			Semester - VI	Session: 2024-2	025
1	Course Code		PHSE-04	ł T	
2	Course Title	N	umerical Methods and	C Programming	
3	Course Type		Discipline Specif	ic Elective	
4	Pre-requisite(if,any)		As per P	rogram	
5	Course Learning. Outcomes(CLO)	 At the end of this course, the students will be able to: Analyse the convergence of solutions to numerical methods.Underst principles of Gaussian elimination, pivoting, and iterative methods linear systems 			s to solv ntegratio
6	Credit Value	3 Credits	×	rs -learning & Observat	ion
7	Total Marks	Max. Marks :	100	Min Passing Marks:40	
PA	RT -B: CONTENT	OF THE COU	IRSE		
				- 45 Periods (45 Hours)
Uni			s (Course contents)		No. of Period
Ι	transcendental equation equations, Gaussian equations, interpolation	Methods for determination of zeroes of linear and nonlinear algebraic equations and transcendental equations, convergence of solutions. Solution of simultaneous linear equations, Gaussian elimination, pivoting, iterative method, matrix inversion, Finite differences, interpolation with equally spaced and unevenly spaced points, curve fitting, polynomial least squares and cubic spline fitting. Numerical differentiation and			
II	Numerical solution of Solution of related pro	ordinary differentia	al equations, Euler and prrector method, Solution	Runga-Kutta methods,	10
II	flow chart. Branching and looping writing. Character set, constants, (numeric string) variables (numeric string) rules for arithmetic expressions and hierarchy of operators, rational expressions, logical expressions, and operators, library functions. Identifiers, qualifiers, define statements, value Initialized variables, operators, and expressions. Operator precedence and associativity. scanf with specifier, search set arrangements and suppression Character, format specifier for scanf. Control structure, if statement, if else				10
IV	statement, multiway decision, compound statement.Loops: for loop, while loop, do while loop, break statement, compound statement continue statement, go to statement, Function - function main, function accepting more than one parameter, user defined and library function concept associatively with functions, function parameter, return value, recursion comparison. Arrays, strings, multidimensional array, array of strings function in string				
Keyw Tigno	Transcendental equation	ons, Ordinary diff harts, C - Statement bers (CBoS);		umerical integration, N	umerica L

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PART-C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books Recommended –

1. Numerical Methods for Scientists and Engineers by R. W. Hamming 2. Numerical Methods for Engineers by Steven C. Chapra and Raymond P. Canale 3. Numerical Methods for Scientific and Engineering Computation by M. K. Jain, S. R. K. Iyengar, and R. K. Jain 4. Programming in ANSI C by E. Balagurusamy 5. Let Us C" by Yashavant Kanetkar 6. Numerical Methods and Programming by P. B. Patil and U. P. Verma 7. Numerical Methods with Programs in C by T. Veerarajan and T. Ramachandran 8. Numerical Methods by B S Grewal Reference Books Recommended -1. Sastry: Introductory Methods of Numerical Analysis 2. Rajaraman: Numerical Analysis 3. Numerical Methods by Dr. P. Kandasamy, Dr. K Thilagavathy, Dr. K. Gunvanthi 4. Fundamentals of Numerical Methods by Rajeev K Bansal Online Resources-

e-Resources / e-books and e-learning portals

- Numerical methods https://archive.nptel.ac.in/courses/111/107/111107105/ 1.
- 2. Numerical analysis https://archive.nptel.ac.in/courses/111/101/111101165/
- Numerical Methods for Engineers https://archive.nptel.ac.in/courses/127/106/127106019/ 3.
- Introduction to Numerical Methods https://nptel.ac.in/courses/105105043 4.

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PART-D:ASSESSM	PART-D:ASSESSMENT ANDEVALUATION							
Suggested Continuous H	Suggested Continuous Evaluation Methods:							
Maximum Marks:		100 Marks						
Continuous Internal As	sessm	ent (CIA): 30 Marks						
End Semester Exam (ES	SE):	70 Marks						
Continuous Internal		Internal Test / Quiz-(2):	20 + 20	Better marks out of the two Test /				
Assessment (CIA):		Assignment/Seminar-	10	Quiz + obtained marks in				
(By Course Teacher)		Total Marks -		Assignment shall be considered				
				against 30 Marks				
End Semester	Two s	ection – A & B						
Exam (ESE):	Section	A: Q1. Objective - 10 x1= 10	Mark; Q2. S	Short answer type- $5x4 = 20$ Marks				

Section B: Descriptive answer type qts., **1out of 2** from each unit- 4 x 10=40 Marks

1016/m Maple Name and Signature of Convener & Members of CBoS:

P	ART-	A: INTROD	UCTION			
		n : Bachelor i (Degree/Ho	n Science	Semester - VI	Session: 2024-20	025
1				PHSE-04 P		
2	Cour	se Title	Nı	ımerical Methods and C	Programming	
3	Cour	rse Type Discipline Specific Elective				
4	Pre-	requisite (if,		As per Prog	gram	
5	Lear	Course Learning.At the end of this course, the students will be able to:Outcomes(CLO)> Get experimental Knowledge of computational methods in physics> Learn C language> Use C programming to solve various equations> Perform Interpolation and curve fittings through various tools.				
6	Crec	lit Value	1 Credits	1 Credits Credit =30 Hours Laboratory or Field learning/Tra		
7	L	Total MarksMax. Marks:50Min Passing Marks:20				0
PAI	RT -B		OF THE COUR			
		Total N	o. of learning-Train	ing/performance Periods	- 30 Periods (30 Hours)	·
	dule		At least 10 of	pics (Course Contents the following or related H		No. of Period
Lab./ Experiment Contents of CourseAny 8 program from the list given below or similar program.1.To solve Simultaneous Linear equation by Gauss Elimination Method 2.2.To calculate the root of Transcendental equation by Newton-Raphsons Method 3.3.Solving the system of Linear simultaneous equation by Gauss-Serdel Method 4.4.Numerical Integration by Simposon's 1/3 rule 		30				
		(b) Gauss quadrature 13. To find solutions of first order, ordinary differential equation by Taylor method Gauss Elimination, Newton-Raphson, Numerical Integration, Euler's Method, Runge				

Signature of Convener & Members (CBoS):

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PART-C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books Recommended –

- 1. Introductory Methods of Numerical Analysis: Sastry:
- 2. Numerical Analysis : Rajaraman
- 3. Numerical methods : Antia
- 4. Numerical Methods by Dr. P. Kandasamy, Dr. K Thilagavathy, Dr. K. Gunvanthi
- 5. Fundamentals of Numerical Methods by Rajeev K Bansal
- 6. Numerical Methods in Engineering & Science: with Programs in C, C++, and MATLAB by B S Grewal
- 7. Raja Raman: FORTRAN programming

Reference Books Recommended –

- 1. Numerical Methods: Problems and Solutions by M.K. Jain, S. R. K. Iyengar, and R. K. Jain
- 2. Numerical Methods for Scientific and Engineering Computation by M. K. Jain, S. R. K. Iyengar, and R. K. Jain
- 3. Numerical Methods: Principles, Analysis, and Algorithms by A. Singaravelu
- 4. Numerical Methods for Engineers by Steven C. Chapra and Raymond P. Canale

Online Resources-

e-Resources / e-books and e-learning portals

- 1. Numerical methods https://archive.nptel.ac.in/courses/111/107/111107105/
- 2. Numerical analysis https://archive.nptel.ac.in/courses/111/101/111101165/
- 3. Numerical Methods for Engineers https://archive.nptel.ac.in/courses/127/106/127106019/
- 4. Introduction to Numerical Methods https://nptel.ac.in/courses/105105043

PART-D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:					
Maximum Marks:		50 Marks			
Continuous Internal A	ssessment (CIA):	15 Marks			
End Semester Exam (F	ESE):	35 Marks	2 2		
Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks out of the	e two Test / Quiz	
Assessment (CIA):	Assignment/Seminar +Attend	ance- 05	+ obtained marks in Assignment shall		
(By Course Teacher)	Total Marks -	15	be considered against 15 Marks		
End Semester	Laboratory / Field Skill P	erformance: On	spot Assessment	Managed by	
Exam (ESE):	A. Performed the Task ba	ased on lab. work	- 20 Marks	Course teacher	
Exam (ESE).	B. Spotting based on tool	s& technology (wr	itten) – 10 Marks	as per lab.	
	C. Viva-voce (based on p	rinciple/technolog	y) - 05 Marks	status	

Name and Signature of Convener & Members of CBoS:

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PA	RT-A: INTRODUC				
	gram : Bachelor in Sc		~		
	ors/Honors with Research		Semester - VII	Session: 2024-2	025
1	Course Code		PHSE- 0	5	
2	Course Title		Mathematical Pl		
3		 			
4	Course Type		Discipline Specific		
	Pre-requisite (if, any)	As per Program			
5	Course Learning. Outcomes (CLO)	0			
6	Credit Value	4 Credits		s - learning & Observat	ion
7	Total Marks	Max. Marks:	100	······································	40
PAR		OF THE COU			
			riods (01 Hr. per period)	- 60 Periods (60 Hours)
Unit					No. of Period
I	Calculus of functions of more than one variable: Partial derivatives, exact and inexact differentials. Integrating factor, with simple illustration. Constrained Maximization using Lagrange Multipliers. Partial Differential Equations: Solutions to partial differential equations, using separation of			15	
II	 variables: Laplace's Equation in problems of rectangular, cylindrical and spherical symmetry Fourier Series: Periodic functions. Orthogonality of sine and cosine functions, Dirichlet Conditions (Statement only). Expansion of periodic functions in a series of sine and cosine functions and determination of Fourier coefficients. Complex representation of Fourier series. Expansion of functions with arbitrary period. Expansion of non-periodic functions over an interval. Even and odd functions and their Fourier expansions. Application. Summing of Infinite Series 				15
III	 Frobenius Method and Special Functions: Singular Points of Second Order Linear Differential Equations and their importance. Frobenius method and its applications to differential equations. Legendre, Bessel, Hermite & Laguerre Differential Equations. Properties of Legendre Polynomials: Rodrigues Formula, Orthogonality. Simple recurrence relations. Some Special Integrals: Beta and Gamma Functions and Relation between them. Expression of Integrals in terms of Gamma Functions. Error Function (Probability Integral). 			15	
IV	Complex Analysis: Brief Revision of Complex Numbers and their Graphical Representation. Euler's formula, De Moivre's theorem, Roots of Complex Numbers. Functions of Complex Variables. Analyticity and Cauchy-Riemann Conditions. Examples of analytic functions. Singular functions: poles and branch points, order of singularity, branch cuts. Integration of a function of a complex variable. Cauchy's Inequality. Cauchy's Integral formula				
Keywol Signat	function, Complex numb <i>ure of Convener & Memb</i> <i>Gulue Memb</i>	per, Complex varia		Mupolo S. S.	

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PAR	T-C: LEARNING RESOURCES						
	kt Books, Reference Books and Others						
	Books Recommended—						
8.2.2.2	Calculus of Several Variables and Partial Differential Equations by M.L. Krasnov, S.G. Miskin, and						
	A.I. Gromova						
2.	Fourier Series and Boundary Value Problems by James Brown and Ruel Churchill						
3.	Differential Equations with Boundary Value Problems by Dennis G. Zill and Warren S. Wright						
4.	Complex Variables and Applications by James Ward Brown and Ruel V. Churchill						
	ence Books Recommended						
1.	Mathematical Methods for Physicists: Arfken, Weber, 2005, Harris, Elsevier.						
2.	Fourier Analysis by M.R. Spiegel, 2004, Tata McGraw-Hill.						
3.	Mathematics for Physicists, Susan M. Lea, 2004, Thomson Brooks/Cole.						
4.	An Introduction to Ordinary Differential Equations, E.A Coddington, 1961, PHI Learning						
5.	Differential Equations, George F. Simmons, 2006, Tata McGraw-Hill.						
6.	Partial Differential Equations for Scientists and Engineers, S.J. Farlow, 1993, Dover Publications.						
	Mathematical methods for Scientists & Engineers, D.A. Mc Quarrie, 2003, Viva Books						
	e Resources-						
	ources / e-books and e-learning portals						
	NPTEL Online Courses: Dr Saurabh Basu (Complex analysis) <u>https://nptel.ac.in/courses/115103036</u>						
2	NPTEL Online Course: V. Balkrishanan (Fourier Transform) : <u>https://nptel.ac.in/courses/115106086</u>						
	NOC: Mathematical Methods in Physics 1, IISER Bhopal, Prof. Auditya Sharma						
	https://nptel.ac.in/courses/111106148						
4.	Vector Calculus, egyankosh: https://egyankosh.ac.in/handle/123456789/25388						
5.	e-PG pathshala: Mathematical Physics,						
	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=+4mIqRALksfwQH9v8YSMrw==						
	RT -D:Assessment and Evaluation						
	ested Continuous Evaluation Methods:						
	imum Marks: 100 Marks						
	inuous Internal Assessment (CIA): 30 Marks						
	Semester Exam (ESE): 70 Marks						
	tinuous Internal Internal Test / Quiz-(2): 20 + 20 Assignment / Seminar - 10 + obtained marks in Assignment shall						
1							
	be considered against 50 Marks						
	Semester Exam Two section – A & B						
(ES)	E): Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks						
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	Gill acount to						
	In the state						

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		COURS	E CURRICULUM		
PAR	T-A: INTRODUCT	ΓΙΟΝ			-
Prog	ram : Bachelor in Sc (Honors/Honors with K	1	Semester - VII	Session: 2024-2	025
1	Course Code		PHSE- 0	6	
2	Course Title	Classic	al Electrodynamics & E	lectromagnetic Theory	
3	Course Type		Discipline Specific El	ective	
4	Pre-requisite (if, any)		As per Program	n	
5	Course Learning. Outcomes (CLO)	Understand th superposition	reflection and transmission of e aspects related to Polarized of different waves. g the plasma state, the conce	d lights and its generation as	s the
6	Credit Value	4 Credits	Credit = 15 Hours	- learning & Observat	ion
7	Total Marks	Max. Marks:	100	Min Passing Marks: 4	10
PART		DF THE COUL			
	Total No. of Teach	ning-learning Pe	eriods (01 Hr. per period) – 60 Periods (60 Hours	
Unit		Торіс	cs (Course Contents)		No. of Period
I	Maxwell Equations: R	eview of Maxwell	's equations. Vector and Sc	alar Potentials. Maxwell's	reriou
	Lorentz and Coulomb relativity; matrix repres Vector. Electromagnetic Radiation by moving of	Gauge; four-vector sentation of Loren (EM) Energy Dens charges: Lienard-W	otentials. Concept of Gauge rs, mathematical properties tz transformation; Poyntin sity and Momentum Density. Viechert potential and field armor's formula and its relation	of space-time in special g Theorem and Poynting Radiation Pressure. s for a point charge; total	15
Π	and dielectric constan depth.Propagation of E.M EM Wave in Bounded & Refraction of plane wa	t, wave impedan A. Waves in Anisot Media: Boundary aves at plane interfa	Transverse nature of plane E ce. Propagation through ropic Dielectrics. Conditions at Interface betw ace between two dielectric m flection, Metallic reflection	conducting media, skin ween two Media.Reflection nedia-Laws of Reflection&	15
III	Polarization. Double Re extra – ordinary refractiv	fraction. Polarizative indices. Phase Re d its Uses. Optical	es: Description of Linear ion by Double Refraction. etardation Plates: Quarter-W Rotation. Fresnel's Theory of	Nicol Prism. Ordinary & ave and Half-Wave Plates.	15
IV	Plasma: Definition, Debye Shielding phenomena and criteria for plasma, motion of charged particles in electromagnetic field, Uniform E and B fields, electric field drift, non-uniform magneto-static field, Gradient B drift, parallel acceleration and magnetic mirror effect, Elementary concepts of plasma kinetic theory, the Boltzmann equation, the basic plasma phenomena, plasma oscillations; Fundamental equations of magneto - hydrodynamics (MHD); Plasma confinement schemes				
Reyworus	Polarization, Debye Shield	ing phenomena, ma	entials, Lienard-Wiechert agnetohydrodynamics	potential, EM wave prop	pagation,
	re of Convener & Memb Al Alul I		very: Sit Derom	Muf S.L	Ś

PART-C: Learning Resources Text Books, Reference Books and Others Text Books Recommended – 1. Introduction to Electrodynamics, D.J. Griffiths, 3rd Ed., 1998, Benjamin Cummings. 2. Elements of Electromagnetics, M.N.O. Sadiku, 2001, Oxford University Press. 3. Introduction to Electromagnetic Theory, T.L. Chow, 2006, Jones & Bartlett Learning 4. Electromagnetic Theory, Chopra & Agrawal, K. Nath Publishing 5. Classical Electrodynamics J. D. Jackson, Wiley Reference Books Recommended – Electromagnetics, J.A. Edminster, Schaum Series, 2006, Tata McGraw Hill. 1. 2. Electromagnetic field theory fundamentals, B. Guru and H. Hiziroglu, 2004, Cambridge University Press 3. Plasma Physics, Bittencourt 4. Plasma Physics, Chen Online Resources– e-Resources / e-books and e-learning portals 1. All e-books of physics https://www.e-booksdirectory.com/listing.php?category=2 2. Free physics textbook in PDF https://www.motionmountain.net/?gclid=CjwKCAjwmq3kBRB EiwAjkNDp5v8Yy6xK1s0Kma0VR0 AWGlichRwFfCC0-vpZK1jrPoEOAnBq8fcqRoCILsQAvD BwE 3. Cambridge University Books for Physics https://www.cambridgeindia.org/ 4. Books for solving physics problems https://bookboon.com/en/physics-ebooks 5. NPTEL Online courses: https://onlinecourses.nptel.ac.in/noc21_ph05/preview 6. https://archive.nptel.ac.in/courses/115/104/115104088/ 7. Classical Electromagnetism - 1 (Electrostatics) https://bsc.hcverma.in/course/cee1 8. Plasma Physics and Applicationshttps://onlinecourses.nptel.ac.in/noc24_ph20/preview PART -D: Assessment and Evaluation **Suggested Continuous Evaluation Methods: Maximum Marks:** 100 Marks Continuous Internal Assessment(CIA): 30 Marks End Semester Exam(ESE): 70 Marks Internal Test / Ouiz-(2): 20 & 20 Better marks out of the two Test / Quiz **Continuous Internal** Assignment / Seminar - 10 + obtained marks in Assignment shall be Assessment (CIA): Total Marks -30 (By Course Teacher) considered against 30 Marks Two section – A & B **End Semester Exam** Section A: Q1. Objective -10 x1 = 10 Mark; Q2. Short answer type- 5x4 =20Marks

Name and Signature of Convener & Members of CBoS:

(ESE):

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Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

PA	RT-A: INTRODUC	ΓΙΟΝ					
Pro	ogram : Bachelor in So	cience	Semester - VII	Session: 2024-20	125		
(Ho	onors/Honors with Researc	h)					
1	Course Code		PHSE- 07 T				
2	Course Title		DIGITAL ELEC	TRONICS	,		
3	Course Type		Discipline Specifi	c Elective			
4	Pre-requisite (if, any)		As per P	rogram			
5	Course Learning. Outcomes (CLO)	Boolean function Learn about co Understand the	 Understand basics of logic gates, Boolean algebra, and simplifying complete Boolean functions. Learn about combinational circuits, logic families, and digital ICs. Understand the working of flip-flops and thus memory Capable to know the various sequential circuits an Ads & DAs 				
6	Credit Value	3 Credits	Credit = 15 Hour	s - learning & Observation	on		
7	Total Marks	Max. Marks:	100	Min Passing Marks: 4	0		
PAF	RT -B: CONTENT (OF THE COUF	RSE				
	Total No. of Teachir	ng-learning Perio	ods (01 Hr. per period)	- 45 Periods (45 Hours)			
Unit		Topic	es (Course contents)		No. of Perior		
Ι	 Number system: Decimal, Binary, Octal and Hexadecimal Number System with mutual conversion, Mathematics of number systems (addition, subtraction, multiplication and division), 1's and 2's compliments, addition and subtraction using 1's and 2's compliments. Binary Codes: Binary Coded Decimal (BCD), its addition and subtraction, Excess -3 code, its addition and subtraction, Gray code, binary to gray code and gray code to binary code conversion. Logic gates: Positive and negative logic, Basic gates, Universal building block. Basic laws of Boolean 				12		
II	Algebra, De-Morgan's TheoremSimplification of Boolean Functions: Simplification of Boolean functions through Boolean laws, Realization through logic gates, Minterms and Maxterms, Two, Three and Four variable Karnough Map (K-Map), and minimization of SOP and POS expressions.Combinational Logic Circuits: Subtractor, Full-adder, Full-adder, Binary serial and parallel adders, Half Subtractor, Full Subtractor. Multiplexers (2:1, 4:1 and 16:1), Demultiplexer (1:2, 1:4 and 1:16), Encoders (Octal to Binary encoder, Decimal to BCD), Binary decoders BCD to Decimal, BCD to						
III	families and their characteristics (Fan-in, Fan-out, Supply voltage range, Power dissipation, Input/						
IV	Sequential Circuits: Cou counter, down counter, up- Registers: Shift Register, shift register (Serial Adder, Digital to analog converter resistor network and R-2R ADCs	nters: Synchronous down counter and ri PIPO, SIPO, PISO, Sequence generator er and Analog to Di ladder Network; C	and Asynchronous countering counter with their time of SISO and Bi-directional sr) igital converters: D/A con Counter type A/D converte	ers: Binary ripple counter, up	11		

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PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Digital Design by M. Morris Mano and Michael D. Ciletti
- 2. Modern Digital Electronics by R.P. Jain
- 3. Digital Electronics: Principles, Devices and Applications by Anil K. Maini

Reference Books Recommended-

- 1. Digital and Analogue Technique- Navneet Gokhale and Kale, Kitab Mahal
- 2. Digital Electronics and Micro-Computers- R K Gaur, Dhanpat Rai Publications
- 3. Digital electronics- D K Kaushik, Dhanpat Rai Publication Company
- 4. Digital Electronics: Principles, Devices and Applications- A K Maini, John Wiley & Sons Ltd.
- 5. Digital Principles and applications Malvino and Leach, Tata McGraw Hills, New Delhi
- 6. Hand Book of Electronics Gupta and Kumar, Pragati Prakashan, Meerut
- 7. Digital integrated Electronics _ Taub and Schilling, McGraw International Edition
- 8. Fundamentals of Digital Circuits A.Anand Kumar, Prentice Hall of India, New Delhi
- 9. Modern Digital Electronics- R P Jain, Tata McGraw Hill Publication, New Delhi

Online Resources-

e-Resources / e-books and e-learning portals

- 1. https://www.freebookcentre.net/Electronics/Digital-CircuitsBooks.html#google_vignette
- 2. https://www.researchgate.net/profile/Dk Kaushik/publication/264005171 Digital Electronics/links/53fca84a0cf2364ccc04b6dd/Digital-Electronics.pdf
- 3. https://www.freebookcentre.net/electronics-ebooks-download/Digital-Electronics-Notes.html
- 4. https://www.academia.edu/40001993/Digital Electronics
- 5. https://www.technicalbookspdf.com/electronic-engineering/digital-electronics/
- 6. https://www.tutorialspoint.com/digital circuits/digital circuits multiplexers.htm
- 7. https://www.electronics-tutorials.ws/combination/comb 3.html
- 8. https://www.youtube.com/watch?v=Eb56gaw6JrQ
- 9. https://www.tutorialspoint.com/computer logical organization/digital counters.htm
- 10. https://www.youtube.com/watch?v=bAQfPQqKCHs
- 11. https://www.youtube.com/watch?v=K2wPxfiggAU

PART -D: Assessment and Evaluation

Suggested Continuous Ev	valuation Methods:		
Maximum Marks:	100 Mark	S	
Continuous Internal Ass	essment (CIA): 30 Marks	5	
End Semester Exam(ESH	E): 70 Marks		
Continuous Internal	Internal Test / Quiz-(2):	20 + 20	Better marks out of the two Test / Quiz +
Assessment (CIA):	Assignment / Seminar -	10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks
End Semester Exam	Two section – A & B		
(ESE):	Section A: Q1. Objective – 1	0 x1= 10 Ma	rk; Q2. Short answer type- 5x4 =20Marks
().	Section B: Descriptive answe	r type qts.,1	out of 2 from each unit-4x10=40 Marks
Name and Signature of Con	wener & Members of CBoS:	4	nh Carll
A gulut	Allimey Safae	om M	1400

P	ART-	A: INTRODU		SE CURRICULUM	l	
		n : Bachelor in				
1	(Honors/Honors with Research)			Semester - VII	Session: 2024-2	025
1	1	rse Code		PHSE- 0	7 P	
2	Cour	rse Title		DIGITAL ELEC	CTRONICS	
3	Course Type		· · · · · · · · · · · · · · · · · · ·	Discipline Specifi	ic Elective	
4	Pre-	requisite (if,any)		As per Pro	gram	
			After completio	n of this course a studer	nt will be able to-	
			Understar	nd the working of logic g	ates and realization of Fund	ctions
			Clarify th	ne concept of combination	nal logic circuits	
5		rse Learning.	> Understa	nd the differences betwee	en MUX, DMUX, Encoder	and
5	Outo	comes(CLO)	Decoder	and their uses		
			> Familiar	with basic memory eleme	ents (Flip-flop)	
				•	s and shift registers, Able to	o use
				A/D convertors.		
6		lit Value	1 Credits		pratory or Field learning/T	
7		l Marks	Max. Marks:		Min Passing Marks:2	0
PA	RT -E	B: CONTENT				
		Total No.			ods:30 Periods (30 Hours)	
Mo	odule			opics (Course Conte		No. of Period
Lab	./Field	1. To study a		f the following or related th-tables of various logic		1 er iou
Tra	ining/	-	-	y and Gray to Binary con	-	
-	eriment 1 tents	-		s with the help of logic ga		
	Course		Half Adder and			
		The American State	Half and Full su			
			U	truth table of a Multiplex truth table of a Demultipl		
			he Decimal to BC		exer	
				n Segment Decoder		
				of (i) R-S flip-flop, (ii)	Data latch and (iii) Edg	
		triggered f			Master Class d'a dan an	30
		(iii) T flip		(1) J-K IIIp-IIop, (11) J-K	Master-Slave flip-flop and	
			*	of Ripple counter and ve	rify its truth table	
			•	of Up-Down counter and	•	
					ter and verify its truth table	1 1
			tand the working	g of SIPO/ PIPO Shift F	Register and verify its truth	
		table	tand the working	of Sequence generator		
			-	Digital to Analog converto	or	
				log to Digital convertor		
Key	words	Logic gates, Booled	an algebra, Adders	s, Multiplexer, Flip-flop, C	ounter, Shift register. Conver	rtors.
Sign	ature	of Convener & M	embers (CBoS);	Silver	LAR Sour	
10		26.1	ra A	hney.	Martin	
X	4	Silv		t ICIM	hard	
C				he plet	٠,	

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PART-C:LEARNING RESOURCES

Text Books, Reference							
Text Books Recommende							
•	Theory and Practical- Virendra Kumar, New Age International Publications						
 Digital Electronics – A Comprehensive Lab Manual- Cherry Bhargava, B S Publication Digital electronics experiment manual- Toger Tokheim, McGraw Hill 							
3. Digital electronics experiment manual- Toger Tokheim, McGraw Hill 4. Handback of Experiments in Electronics and Communication, P. Sasikala & S. P. Pao, Wikes							
4. Handbook of Experiments in Electronics and Communication- B Sasikala & S P Rao, Vikas							
Publishing							
5. Practical Digital Electronics Manual- Nigel P Cook, Prentice Hall							
Reference Books Recommended-							
1. Digital Design by	M. Morris Mano and Michael D. Ciletti						
2. Fundamentals of E	Digital Circuits by A. Anand Kumar						
3. Digital Electronics	s: Principles and Integrated Circuits" by Anil K. Maini						
4. Digital Fundament	tals by Thomas L. Floyd						
5. Modern Digital El	ectronics by R. P. Jain						
6. Digital Logic Desi	ign by B. Somanathan Nair						
Online Resources-							
	ooks and e-learning portals						
	aryopac.nvli.in/cgi-bin/koha/opac-						
	nber=15445&query_desc=Provider%3ANew%20Age%20International%2						
2. https://books.goog	le.com/books/about/Digital_Electronics.html?id=b7WwzQEACAAJ						
3. <u>https://ssit.edu.in/c</u>	lept/assignment/declabmanual.pdf						
PART-D: ASSESSM	IENT AND EVALUATION						
Suggested Continuous							
Maximum Marks:	50 Marks						
Continuous Internal As							
End Semester Exam (E							
Continuous Internal	Internal Test / Quiz-(2): 10 & 10 Better marks out of the two Test						
Assessment (CIA): (By Course Teacher)	Assignment/Seminar +Attendance- Total Marks -05Quiz + obtained marks in Assignmen15shall be considered against 15 Marks						
End Semester	Laboratory / Field Skill Performance: On spot Assessment Managed by						
	A. Performed the Task based on lab. work - 20 Marks Course teacher						
Exam (ESE):	B. Spotting based on tools& technology (written) – 10 Marks as per lab. status						
	C. Viva-voce (based on principle/technology) - 05 Marks						

Name and Signature of Convener & Members of CBoS:

Sitverson Ml. Al 10/6/24 S.Sel MC Juney, July

second r			E CURRICULUM		
PA	ART-A: INTRODU	JCTION			-
	ogram : Bachelor in onors/Honors with Rese		Semester -VII	Session: 2024-2	2025
1	Course Code		PHSE- 0	98 T	
2	Course Title		Operational Amplifier & Its Applications		
3	Course Type				
4	Pre-requisite (if, any)	-	As per Pr	ogram	
	-				
5	Course Learning. Outcomes (CLO)	 After completion of the course students will be able to – The Idea and concepts of differential amplifier Basic concepts of Ideal operational amplifier and Practical operational amplifier with its electrical parameters Gain the knowledge of op-amp with feedback and its effect on different parameters Understand the concept of various oscillators and their applications 			
			ses of Timer circuits and the		
6	Credit Value	3 Credits		rs - learning & Observa	
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40
PAI		T OF THE CO		· · · · · · · · · · · · · · · · · · ·	~
	TotalNo.of Teacl	hing-learning P	eriods (01 Hr. per perio	od) - 45 Periods (45 Hou	
Un	it	Topics (Course Contents)			No. of Period
I	configurations of D configurations, dual	Differential amplifi input-balanced o and Non-Inverting	er, need for dual power a utput differential amplifie	and its drawbacks, Circuit supply, Basics of different r, Its DC analysis and AC constant current bias level	11
n	parameters, Ideal configurations: Di negative feedback: its effect on Input Voltage follower, V	op-amp, it's c ifferential, Inverti Block diagrams of resistance, Output /oltage shunt feed	haracteristics and equiving and Non-inverting a f feedback configurations, t resistance, Bandwidth, T	s of each block, Electrical alent circuit, Open-loop mplifiers, Op-Amp with Voltage series feedback and otal output offset voltage. ninal at virtual ground, its	12
II	I Practical Op-Amp: offset voltage, Therr Linear Applications	Input offset voltag nal drift, Error volt Summing, Scalin ntation amplifier u	e, Input bias current, Input tage, Common mode config ng and Averaging amplifier using Transducer bridge, I	offset current, Total output	11
 IV Active Filters Using Op-Amp: Idea of active filters and their classification, First order and Second order low-pass Butterworth filter Op-Amp Oscillators: Oscillator block diagram and condition for sustained oscillations, Phase Shift oscillator, Wien Bridge oscillator and calculation for their frequency of oscillations. Square-wave generator, Triangular wave generator. The 555 Timer: Block diagram of 555, The 555 as a Monostable Multivibrator, Its use as pulse stretcher, 555 as a Stable Multivibrator, Its use as Square-wave oscillator Differential Amplifier, Operational Amplifier, Configuration, Feedback, Practical op-amp, Integr 					11 tegrator,
	ature of Convener & M		ey, git degn	Marto IA	

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PART-C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Op-amps and Linear Integrated Circuits- Ramakant A Gayakwad, Prentice Hall, India
- 2. Op-amps and Linear Integrated Circuits- R F Coughlin & F F Driscoll, Prentice Hall, India
- 3. Op- Amp and Linear Integrated circuits: K. Lal. Kishore, Pearson Education, Delhi
- 4. Op- Amp with Linear Integrated circuits: William D. Stanly, Pearson Education, Delhi
- 5. Linear Integrated circuits: D. Roy Choudhury and Shail B. Jain, New Age International Publications, New Delhi.
- 6. Op- Amp and Linear Integrated circuits: concept and applications- James N Flore, Cengage Learning India Pvt. Ltd

Reference Books Recommended-

- 1. Microelectronic Circuits by Adel S. Sedra and Kenneth C. Smith
- 2. Electronic Devices and Circuit Theory by Robert L. Boylestad and Louis Nashelsky
- 3. Operational Amplifiers and Linear Integrated Circuits by Robert F. Coughlin and Frederick F. Driscoll
- 4. Design with Operational Amplifiers and Analog Integrated Circuits by Sergio Franco
- 5. Op-Amps and Linear Integrated Circuits by Ramakant A. Gayakwad
- 6. Operational Amplifiers with Linear Integrated Circuits" by William D. Stanley**
- 7. Analog Filter Design" by M.E. Van Valkenburg

Online Resources–

e-Resources / e-books and e-learning portals

- 1. <u>https://www.reddit.com/r/AskElectronics/comments/aevtj1/looking_for_some_books_to_learn_a_bout_opamps/</u>
- 2. https://open.umn.edu/opentextbooks/textbooks/574
- 3. <u>https://community.element14.com/learn/publications/ebooks/w/documents/27823/a-quick-beginner-s-introduction-to-op-amps---ebook</u>
- 4. https://www.analog.com/en/resources/technical-books/op-amp-applications-handbook.html
- 5. https://mgcub.ac.in/pdf/material/202004041708263c4d2b87a6.pdf
- 6. <u>https://mrcet.com/downloads/digital_notes/ECE/III%20Year/10082021/LINEAR%20&%20DIGI</u> <u>TAL%20IC.pdf</u>
- 7. https://alan.ece.gatech.edu/ECE3040/Lectures/Lecture28-Operational%20Amplifier.pdf

PART -D:ASSESSMENT ANDEVALUATION

Suggested Continuous Evaluation Methods:						
Maximum Marks:	100 M	arks				
Continuous Internal As	sessment (CIA): 30 Ma	irks				
End Semester Exam (E	SE): 70 Ma	rks				
Continuous Internal	Internal Test / Quiz-(2):	20 + 20	Better marks out of the two Test / Quiz			
Assessment (CIA):	Assignment / Seminar -	10	+ obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks -	30	considered against 30 Marks			
End Semester	Two section – A & B					
Exam (ESE):	Section A: Q1. Objective –	10 x1 = 10 N	Mark; Q2. Short answer type- 5x4 =20 Marks			
(Section B: Descriptive answer type qts., 1out of 2 from each unit- 4x10=40 Marks					

Name and Signature of Convener & Members of CBoS:

PADT	-A: INTRODUC				
(Honors	m: Bachelor in So / Honors with Resear		Semester - VII	Session: 2024-20	025
1 C	Course Code		PHSE- 08	8 P	
2 C	Course Title		Operational Amplifier &	ts Applications	
3 C	Course Type		Discipline Specifi	c Elective	
4 P	re-requisite (if, any)		As per Pi	rogram	
	Course Learning. Outcomes(CLO)	 Understation Now the Know the Understation 			-
6 0	Credit Value	1 Credits		ratory or Field learning/T	rainina
	otal Marks	Max.Marks:	L	Min Passing Marks:20	
	B: CONTENT OI			Will I assing Warks.20	<u> </u>
			ining/performance Perio	ds - Periods (30 Hours)	
Module Topics(Course Contents)			No. of Period		
Lab./ Experiment1. To study the differential amplifier and to find the voltage gainContents of Course2. To study Inverting and Non-Inverting op-amp3. To study Voltage series feedback and its effect on Input resistance, Output resistance using op-amp4. To study Summing op-amp (IC741) and verify their theoretical and practical output 5. To study Subtractor op-amp (IC741) and verify their theoretical and practical output 6. To study Scaling op-amp (IC741) and verify their theoretical and practical output 7. To study the operation of the Integrator & differentiator using op-amp and trace the output wave forms for sine and square wave inputs 8. To study the operation of RC phase shift oscillators using op-amp and trace the output wave forms9. To study the operation of Wien bridge oscillators using op-amp and trace the output 				30	
Keywords Signature	Filters, Multivibrator of Convener & Men Silhel S	ubers (CBoS):	ey schean	14 pla sil	

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PAR	T-C:LEARNIN	G RESOURCES			
		e Books and Others			
Text E	Books Recommend	ed—			
1. I	Handbook of operat	tional amplifier application	ns- Bruce Carter	r and Thomas R. Brown	ı, Texas
Ι	nstruments				
2. (Operational Amplif	ier: Theory and Experiment	nts- Shrikrishna	Yawale & Sangita Yaw	vale, Springer
3. (Op-Amps for Every	one- Ron Mancini, Texas	Instruments		
Refere	ence Books Recon	imended-			
1.	Op-Amps and Lin	ear Integrated Circuits by	Ramakant A. C	ayakwad	
2.	Design with Oper	ational Amplifiers and An	alog Integrated	Circuits by Sergio Fran	ico
3.	3. Operational Amplifiers and Linear Integrated Circuits by Robert F. Coughlin and Frederick F.				
	Driscoll				
4.	Op Amps for Eve	ryone by Ron Mancini			
5.	Op Amp Applicat	ions Handbook by Analog	Devices Inc.		
6.	Practical Electron	ics for Inventors by Paul S	Scherz and Simo	on Monk	
7.	Electronic Device	s and Circuits by David A	. Bell		
8.	Electronic Princip	les by Albert Malvino and	David J. Bates		
Dnlin	e Resources–			24 1 ······	
-Reso	ources / e-books ar	nd e-learning portals			
1.	https://www.scrib	d.com/document/3707960	28/Op-Amp-La	b-Manual	
2.	https://gnindia.dro	onacharya.info/ECE/Dowr	loads/Labmanu	als/EC_%20LAB_(EE	<u>C-</u>
	451)_IVSem_180	<u>12013.pdf</u>			
3.	https://www.resea	rchgate.net/publication/28	2055366_7_La	b_Experiments_with_C) <u>p-</u>
	<u>amp_A_manual_f</u>	<u>for_undergrad_students_te</u>	aching_staff		
4.	https://www.utdal	las.edu/~rmh072000/EE3	101/exp5.pdf		
5.	https://www.csun	.edu/sites/default/files/EC	E340%20Lab%	20Manual.pdf	
6.	https://link.spring	er.com/book/10.1007/978-	-981-16-4185-5	-	
PA		MENT ANDEVALU			
		s Evaluation Methods:			• ********
	ximum Marks:		50 Marks		
Con	ntinuous Internal	Assessment (CIA):	15 Marks		
	d Semester Exam		35 Marks		
1		Internal Test / Quiz-(2):	10 & 10	Better marks out of the t	-
	sessment (CIA):	Assignment/Seminar +Atter		+obtained marks in As	U U
	Course Teacher)	otal Marks -	15	considered against 15 M	
-	d Semester	Laboratory / Field Skill A. Performed the Task			Managed b Course teache
Ex	am (ESE):	B. Spotting based on to			as per lab. statu
		C. Viva-voce (based on	0.		

Name and Signature of Convener & Members of CBoS: 6b 10/6/24 De gilm MS S. 188

PAR	RT-A: INTRODUC		E CURRICULUM			
	ram: Bachelor in Sci		a			
	ors/Honors with Research		Semester - VIII	Session: 2024- 20)25	
1	Course Code		PHSE- 0	9 T		
2	Course Title	2	Solid State P	hysics		
3	Course Type		Discipline Specif	ïc Elective		
4	Pre-requisite (if, any)		As per P	rogram		
5	Course Learning. Outcomes (CLO)	 Energy band Bloch function Hall effect in impact, and f Zone scher 	course end, students will master: Energy band concept in solids, including energy gap analysis. Bloch function, Kronig-Penny model application for electron descr Hall effect in semiconductors, Fermi-Dirac distribution temperature impact, and free electron gas behavior in 3D. Zone schemes exploration, Fermi surface construction, understanding of nearly free electrons, holes, and open orbits.			
6	Credit Value	3 Credits	Credit = 15 Hour	rs - learning & Observati	ion	
7	Total Marks	Max. Marks:	100		40	
PART		OF THE COU				
				- 45 Periods (45 Hours)		
Unit	to a the an area of the set of the second	<u> </u>	ics (Course contents)	·····	No. of Period	
I	Electrical Properties of solid Free electron model; Solution of one-dimensional Schrodinger equation in a constant potential; density of states; Fermi energy; Energy bands and origin of energy gap and its magnitude, Bloch function, Kronig-Penny model, Wave equation of electron in periodic potential, crystal moment of an electron, Hall effect Magnetic properties of solids Dia, para and ferromagnetism; Langevin's theory of dia and paramagnetism, Curie-Weiss law					
II	Effect of temperature on schemes, reduced and p electron, hole, open orbit energy, pseudo potential r	F-D distribution, the eriodic zones, construction of a constructio	free electron gas in three on nstruction of Fermi surface energy bands, Tight bindir	limensions. Different zone ces, nearly free electrons, ag, Wigner-Seitz, cohesive ace studies, quantization of	11	
III	Lattice dynamics in mono acoustic modes, quantizat phonons, Anharmonic c	batomic and diaton ion of elastic wave rystal interactions	nic lattice: two atoms per p es, phonon momentum, inel -thermal expansion, therr	primitive basis, optical and astic neutron scattering by	11	
IV	resistivity of phonon gas, umklapp processes, imperfections Superconductivity Experimental survey: occurrence of superconductivity, Destruction of superconductivity by magnetic field, Meissner effect, heat capacity, energy gap, MW, and IR properties, isotope effect. Theoretical survey: thermodynamics of superconducting transition, London equation, Coherence length, Cooper pairing due to phonons, BCS theory of superconductivity, BCS ground state, flux quantization of superconducting ring, duration of persistent currents, Type II superconductors, Vortex states, estimation of Hc1 and Hc2, single particle and Josephson superconductor tunneling, DC/AC Josephson effect, Macroscopic quantum interference. High-temperature superconductors, critical fields and currents					
Keywords Signatu J	Free electron model Know	BCS theory	ait Jaga	rmi surfaces, optical and acou	istic IY	

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PART-C: LEARNING RESOURCES Text Books, Reference Books and Others Text Books Recommended-1. Solid State Physics by Neil W. Ashcroft and N. David Mermin Introduction to Solid State Physic by Charles Kittel 2. 3. Solid State Physics by J. S. Blakemore 4. Quantum Theory of Solids by Charles Kittel 5. Introduction to Superconductivity by Michael Tinkham Reference Books Recommended-1. Principles of the Theory of Solids by J. M. Ziman 2. Electronic Properties of Materials by Rolf E. Hummel 3. Solid State Physics: An Introduction by Philip Hofmann 4. Lattice Dynamics by A. A. Maradudin 5. Superconductivity, Second Edition by J. B. Ketterson and S. N. Song 6. Fundamentals of Superconductivity by John Robert Schrieffer 7. The Physics of Solids by Richard Turton 8. Solid State Physics: Structure and Properties of Materials by M. A. Wahab **Online Resources**e-Resources / e-books and e-learning portals 1. Condensed Matter Physics https://archive.nptel.ac.in/courses/115/106/115106061/ 2. Advanced Condensed Matter Physicshttps://archive.nptel.ac.in/courses/115/103/115103102/ 3. Introduction to condensed matter physics https://homepages.iitb.ac.in/~kdasgupta/pdf/PH409[Aug2013].pdf 4. Introduction to solid state physics https://archive.nptel.ac.in/courses/115/104/115104109/ **PART -D: ASSESSMENT AND EVALUATION Suggested Continuous Evaluation Methods: Maximum Marks:** 100 Marks Continuous Internal Assessment(CIA): **30** Marks **EndSemester** Exam(ESE): 70 Marks Internal Test / Quiz-(2): 20 + 20Better marks out of the two Test / Quiz **Continuous Internal** Assignment / Seminar -10 + obtained marks in Assignment shall be Assessment(CIA): Total Marks -30 considered against 30 Marks (By Course Teacher) Two section – A & B **End Semester Exam** Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (ESE): Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks JOIGIN

Name and Signature of Convener & Members of CBoS:

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P	ART-	A: INTRODU	UCTION				
Pr	-	m: Bachelor in nors/ Honors with		Semester - VIII	Session: 2024-2	025	
1	Cour	rse Code		PHSC-09) P		
2	Cour	rse Title		Solid State P	hysics		
3	Cour	rse Type		Discipline Specif	ic Elective		
4	Pre-	requisite (if, any)		As per Pro	gram		
5		rse Learning. comes(CLO)	 After the completion of the course, the Students are expected to : Analyse recorded data and formulate it to get desired results. Interpret results and check for attainment of proposed objectives related to theory of semiconductors. Apply theory and principle of semiconductors for various device applications Various electronics experiments and some advanced experiments in 				
6	Crec	lit Value	Physics 1 Credits Credit = 30 Hours Laboratory or Field learning/Training				
7		l Marks	Max. Marks:50 Min Passing Marks:20				
PAI	RT -B	B: CONTENT	OF THE COL	JRSE			
		Total No.	of learning-Tra	ining/performancePerio	ds:30 Periods (30 Hours)		
	dule		Topics(Course Contents) At least 10 of the following or related Experiments		No. of Period		
Lab./ Experiment Of Course1. Measurement of susceptibility of paramagn 2. To measure the Magnetic susceptibility of S 3. To determine the Coupling Coefficient of a 4. To measure the Dielectric Constant of a die 5. To study the PE Hysteresis loop of a Ferroe 6. To draw the BH curve of Fe using Solenoid Hysteresis7. Determination of ionization potential of Lit 8. To study I-V characteristics of photovoltaic 9. Study of optoelectronic devices and verifica 10. Determination of 'h' Planck's constant by F 11. Determination of Ionization Potential using 			eptibility of Solids befficient of a Piezoelectric stant of a dielectric Mater op of a Ferroelectric Crysta sing Solenoid & determine betential of Lithium/Mercur photovoltaic solar cell an es and verification of inver constant by Photoelectric omson method betential using Thyratron va	c crystal ials with frequency al e energy loss from Ty d its efficiency rse square law effect	30		
Key	words	Magnetic suscept	tibility, Dielectric		loop, BH curve, Resistivit	y, Hall	

Signature of Convener & Members (CBoS):

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PART-C: LEARNING RESOURCES

Text Books:

- 1. A Text Book of Practical Physics, I. Prakash & Ramakrishna, 11th Ed., 2011, Kitab Mahal
- 2. Elements of Solid State Physics, J.P. Srivastava, 2nd Ed., 2006, Prentice-Hall of India.
- 3. Practical Physics B.Sc III : R P Goyal, Shivlal Agrawal Publications
- 4. B.L. Worsnop, H.T. Flint, "Advanced Practical Physics for Students", Methuen & Co., Ltd.,
- 5. London, 1962.
- 6. S. Panigrahi, B. Mallick, "Engineering Practical Physics", Cengage Learning India Pvt. Ltd., 2015.
- 7. Indu Prakash: Practical Physics
- 8. S.L. Gupta, V. Kumar, "Practical Physics", Pragati Prakashan, Meerut, 2014

Reference Books:

- 1. Experimental Methods for Engineers by J.P. Holman
- 2. Semiconductor Physics and Devices by Donald A. Neamen
- 3. Optoelectronics and Photonics: Principles and Practices by Safa O. Kasap
- 4. Piezoelectricity: Evolution and Future of a Technology by Walter Heywang, Karl Lubitz, and Wolfram Wersing

Online Resources–

e-Resources / e-books and e-learning portals

- 1. Link for e-Books for Physics: Physics Practical:
 - https://www.iiserkol.ac.in/~ph324/experiment_list.html
- 2. Virtual Lab :<u>https://vlab.amrita.edu/?sub=1&brch=282</u>
- 3. <u>https://vlab.amrita.edu/index.php?sub=1&brch=282&sim=370&cnt=3</u>
- 4. https://bop-iitk.vlabs.ac.in/exp/energy-band-gap/simulation.html
- 5. http://vlabs.iitkgp.ac.in/ssd/index.html#
- 6. http://vlabs.iitkgp.ac.in/psac/newlabs2020/ssds/#
- 7. https://ae-iitr.vlabs.ac.in/List%20of%20experiments.html
- 8. https://da-iitb.vlabs.ac.in/List%20of%20experiments.html
- 9. Virtual Labs at Amrita Vishwa Vidyapeetham, <u>https://vlab.amrita.edu/?sub=1&brch=74</u>

PART-D: ASSESSMENT AND EVALUATION Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks Continuous Internal Assessment (CIA): 15 Marks End Semester Exam (ESE): 35 Marks **Continuous Internal** Internal Test / Quiz-(2): Better marks out of the two Test / Quiz 10 & 10 Assessment (CIA): Assignment/Seminar +Attendance-05 +obtained marks in Assignment shall (By Course Teacher) Total Marks -15 be considered against 15 Marks Laboratory / Field Skill Performance: On spot Assessment Managed by **End Semester** A. Performed the Task based on lab. work **Course teacher** 20 Marks Exam (ESE): as per lab. status B. Spotting based on tools& technology (written) -10 Marks C. Viva-voce (based on principle/technology) -05 Marks

Name and Signature of Convener & Members of CBoS: 15/6/24 gill TOS Chiney

		1	COURS	E CURRICULUM		
P	ART	-A: INTRODU	CTION			
Pr	0	m:Bachelor in Sonors/Honors with		Semester - VIII	Session: 2024-2	025
1	Cou	rse Code		PHSE- 10		
2	Cou	rse Title	9 11	Atomic and Molecular Physics		
3	Cou	rse Type		Discipline Specific Elective		
4		-requisite (if, any)		As per Program		
5	 5 Course Learning. Outcomes (CLO) > Explain Vector atom model and use it for analyzing > Analyze various spectra and check for possibility of > Explain and Apply Raman's effect and spectroscopy application. > Appreciate the extraordinary characteristic of lasers from an ordinary light. > Explore more about scientific contribution of Sir C 			for possibility of a given tra and spectroscopy for variou teristic of lasers and differe	insition is	
6	Cre	dit Value	4 Credits		rs - learning & Observat	ion
7		al Marks	Max. Marks:	100	<u>_</u>	0
PAI	RT -I		T OF THE CO	and a second	8	
			the second s		iod) – 60 Periods (60 Hou	rs)
U	nit			opics (Course conten		No. of Perio
	I	of hydrogen, deuteron and alkali atoms spectral terms, doublet fine structure, screening constants for alkali spectra for s, p, d and f states, selection rules, singlet,			, doublet fine structure, s, selection rules, singlet,	15
]	triplet fine structure in alkaline earth spectra, L-S and J-J couplingIIDifferent types of Spectra, Discrete set of electronic energies of molecules, quantization of vibrational energies, determination of inter-nuclear distance, Transition rules for vibration and electronic vibration spectra. Pure rotational and rotation vibration spectra, Quantization of States Dissociation limit for the ground and other electronic states, transition rules for pure rotation and electronic- rotation Spectra				15	
1	II	I Raman effect, Stokes and anti-Stokes lines, complimentary character of Raman and infrared spectra, experimental arrangements for Raman spectroscopy. Application of Raman Spectroscopy, Resonance Spectroscopy, X-Rays,				15
Ι	V	 Production of X-rays, X-ray spectra, Mosley's law, X-Ray Spectroscopy, Atom Radiation interactions: Semi-classical description of radiation. Absorption, spontaneous and stimulated emissions, Einstein's A and B coefficients, Coherent and Incoherent emissions, LASERs and MASERs, Line widths, various types of line broadening, two-level atoms in a radiation field 				15
Кеуш	ords Ve		nydrogen spectra		brational spectra, rotational	[
Sign		CO 0.10		Ry Sitazon	Martie A	

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PART-C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Atomic Physics by J.B. Rajam
- 2. Molecular Spectroscopy by Ira N. Levine
- 3. Fundamentals of Molecular Spectroscopy by C.N. Banwell and E.M. McCash
- 4. Lasers: Theory and Applications by K. Thyagarajan and A.K. Ghatak
- 5. Spectroscopy by B.P. Straughan and S. Walker
- 6. Modern Spectroscopy by J. Michael Hollas.

Reference Books Recommended -

- 1. Concepts of Modern Physics, Arthur Beiser, 2009, McGraw-Hill
- 2. Modern Physics, John R. Taylor, Chris D. Zafiratos, Michael A.Dubson, 2009, PHI Learning
- 3. Modern Physics, R.A. Serway, C.J. Moses, and C. A. Moyer, 2005, Cengage Learning
- 4. Modern Physics, G. Kaur and G.R. Pickrell, 2014, McGraw Hill

Online Resources– e-Resources / e-books and e-learning portals

- 1. https://archive.nptel.ac.in/courses/115/105/115105100/
- 2. https://archive.nptel.ac.in/courses/115/101/115101003/#

PART -D: ASSESSMENT AND EVALUATION

FART-D: ASSESSMENT AND EVALUATION							
Suggested Continuous Evaluation Methods:							
Maximum Marks:	100 M	Iarks					
Continuous Internal A	ssessment(CIA): 30 Ma	arks					
EndSemester Exam(ESE): 70 Marks							
Continuous	Internal Test / Quiz-(2):	20 & 20	Better marks out of the two Test / Quiz				
InternalAssessmen	Assignment / Seminar -	10	+ obtained marks in Assignment shall be				
t(CIA):	Total Marks -	30	considered against 30 Marks				
(By Course Teacher)							
End Semester	Two section – A & B						
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks						
	Section B: Descriptive answ	ver type qts.,	1 out of 2 from each unit-4x10=40 Marks				

Name and Signature of Convener & Members of CBoS: HORNER - gulul MG 10/612

PAR	T-A: INTRODUC		E CURRICU	LUM	-	
	ram: Bachelor in So		0		~ • • • • • • • •	
8	(Honors/Honors with)		Semester -		Session: 2024-2	025
1	Course Code		Р	HSE-11		
2	Course Title	1	Statistic	al Mech	anics	
3	Course Type		Discipline S	pecific E	lective	
4	Pre-requisite (if, any)		As per	Progr	am	
5	Course Learning. Outcomes (CLO)					onding e of ical fine and
6	Credit Value	4 Credits			learning & Observat	ion
7	Total Marks	Max. Marks:	100			10
PART	-B: CONTENT	OF THE COL	JRSE	······		
	Total No. of Teac	hing–learning F	Periods (01 Hr. per	· period)	– 60 Periods (60 Hour	s)
Unit	Topics (Course Contents)				No. o Perio	
I	Foundation of Statistical Mechanics Macroscopic and microscopic states, contact between statistics and thermodynamics, physical significance of Ω (N,V, E), the classical gas, entropy of mixing and Gibb's paradox, phase space of classical system, Liouville's theorem and its consequences, quantum states and phase space.			15		
II	physical significance of	onical, canonical, f statistical quanti	ties, example of clas	sical system	les, partition functions, em, energy and energy-	15
III	density Fluctuations and mutual correspondence of various ensemblesFormulation of quantum statisticsQuantum mechanical ensemble theory, density matrix, statistics of various quantum mechanical ensembles, system composed of indistinguishable particles. Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac distributionsThermodynamic behavior of an ideal Bose gas, Bose-Einstein condensation and, elementary excitations in liquid helium II, Thermodynamic behavior of an ideal Fermi gas, the electron gas, non-relativistic and relativistic degenerate electron gas, theory of white dwarf stars.			15		
IV	Statistical Mechanics of The method of cluster Theory of phase transit thermodynamic fluctuation Smoluchowski's theory	of interacting syst expansion for a cl ition – general re ations, Spatial c of Brownian motio	ems assical gas, Virial ex mark on the problem orrelation in a flu on	xpansion o n of cond iid Brow	of the equation of state. densation, Fluctuations: nian motion: Einstein	15
Keywords Signatu H	Macro and microstates, Einstein and Fermi-Dir re of Convener & Mem	ensembles, phas ac statistics, Flue	re space, partition f ctuations, Brownian		Maxwell-Boltzmann, Bo.	se-

PART-C: LEARNING RESOURCES

Text Books, Reference Books and Others Reference Books Recommended – 1. L. D. Landau & E. M. Lifshitz (Butter worth and Heinemann Press). 2. Federick Reif, Fundamental of statistical and thermal physics (McGraw-Hill publishers) 3. Kerson Huang, Statistical Mechanics (Wiley Eastern) 4. Charles Kittel, Elemental Statistical Physics Text Books Recommended – 1. Brij Lal, N. Subrahmanyam, P S Hemne; Heat and Thermodynamics and Statistical Physics 2. R. K. Pathria, Statistical Mechanics (Pergamon Press) 3. Statistical and Thermal Physics an introduction; Michael J R Hoch Online Resources– e-Resources / e-books and e-learning portals 1. Statistical Mechanicshttps://archive.nptel.ac.in/courses/115/106/115106126/ 2. Introduction to Statistical Mechanics https://archive.nptel.ac.in/courses/115/103/115103113/ 3. Statistical Mechanics https://archive.nptel.ac.in/courses/115/106/115106111/ Statistical mechanics http://www.digimat.in/nptel/courses/video/115106126/L01.html 4. **PART -D: ASSESSMENT AND EVALUATION Suggested Continuous Evaluation Methods: Maximum Marks:** 100 Marks Continuous Internal Assessment(CIA): 30 Marks **EndSemester Exam(ESE):** 70 Marks Internal Test / Quiz-(2): 20 & 20 **Continuous Internal** Better marks out of the two Test / Quiz Assignment / Seminar -Assessment (CIA): 10 + obtained marks in Assignment shall be Total Marks -30 (By Course Teacher) considered against 30 Marks **End Semester** Two section – A & B Section A: Q1. Objective – $10 \times 1 = 10$ Mark; Q2. Short answer type- 5x4 = 20 Marks Exam (ESE): Section B: Descriptive answer type qts., **1out of 2** from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS: 20 Stul NG Dury Sidolison M

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			SE CURRICULUM		•	
PAR	RT-A: INTRODUC	TION				
	ram : Bachelor in S (Honors/Honors with I		Semester -VIII	Session: 2024-2	2025	
1	Course Code		PHSE-12	T		
2	Course Title		Microproce	ssor		
3	Course Type		Discipline Specifi	c Elective		
4	Pre-requisite (if, any)		As per pi			
5	Course Learning. Outcomes (CLO)	 Vinderstand the basics of digital computer, Clarify the concept of me used in computer system Familiar with buses and registers available in microprocessor Understand the addressing modes, data transfer group, arithmetic gr logical group etc. Know about Assembly Language, High-Level and A applications of various languages Able to use Assembly Language for programming of microprocessor 				
6	Credit Value	3 Credits		s - learning & Observa		
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40	
PART		OF THE COL		With Lassing Warks.	40	
			eriods (01 Hr. per period) - 45 Periods (45 Hou	rs)	
Unit			oics (Course contents)		No. of Period	
I	and output devices, Ce Primary memory: In SDRAM, SIMM, DIM Secondary memory:	ntral Processing U troduction, Types IM, ROM, PROM Construction and	working principles of Hard I	on, SDRAM, SGRAM, DDR Disc, Floppy Disc, Optical	11	
II	Disc, Magnetic Bubble Memory. Cache memory, Real and Virtual Memory. Memory hierarchy Microprocessor: Introduction and evaluation, Architecture and functional organization of Intel 8085, ALU, Timing and Control unit, Buses: Address Bus, Data Bus and Control Bus. Bus architecture: PCI, ISA, USB and AGP. Registers: ACC, General purpose register, Stack pointer, Program counter, Instruction register, Temporary register. Processing speed of processor, Types of processors (Basic Idea), Opcode and Operand, Pin Diagram and Pin Conference of 2025 instruction register.			12		
III	 Configuration of 8085, Intel 8085 instructions, Instruction cycle, Timing diagram Instruction set of 8085: Addressing modes, Data transfer group, Arithmetic group, Logical group, Branch group, Stack, I/O and Machine control group. Programming of Microprocessor: Assembly Language, High-Level languages. Advantages and Disadvantages of high-level languages, Area of applications of various languages, Stack, Subroutines, Modular programing, Structured programing 			11		
IV	Assembly Language I bit number; sum 16-bi bit/ 16-bit number left a data array, Find smal arrange a series of num bit multiplication; proc	Programs: Additi t, 8-bit subtraction by 2-bit,Find larg ller number of two abers in Descendin luct in 16-bit, 8-bi	on of two 8-bit number; sum a, Shift an 8-bit/ 16-bit numb er number of two numbers, numbers, Find the smallest ng order, To arrange a data a t division	er left by 1-bit, Shift an 8- Find the largest number in number in a data array, To rray in ascending order, 8-	11	
Keywords	CPU, Memory, Micropro language, Programming.		gisters, Opcode, Instructions	s, Addressing mode, Assemi	bly	
			1 7			

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PART-C: LEARNING RESOURCES Text Books, Reference Books and Others Text Books Recommended-1. MicroprocessorArchitectureProgrammingandapplicationswith8085, R.S. Goankar, 2002, PrenticeHall 2. Digital electronics and Microcomputers, R K Gaur, Dhanpat Rai Publications 3. Fundamentals of Microprocessors and Microcontrollers, B Ram, Dhanpat Rai Publications Reference Books Recommended – 1. Introduction to microprocessor – Aditya Mathur, Tata McGraw Hills, New Delhi 2. Microprocessor8085: Architecture, Programming and interfacing, A.Wadhwa, 2010, PHILearning 3. Microprocessors and Interfacing Devices, Rupender Singh & Sunita Jain, CBS Publications Online Resourcese-Resources / e-books and e-learning portals 1. https://www.freebookcentre.net/Electronics/MicroProcessors-Books.html 2. https://www.phindia.com/Books/ShoweBooks/MTMyNg/Microprocessors-Microcontrollers 3. https://books.google.co.in/books?id=Pn3kelycHQC&printsec=frontcover&redir esc=y#v=onepage&g&f=false 4. https://www.youtube.com/watch?v=UjagUR2i Ok 5. https://www.youtube.com/watch?v=dLGw66gKKkQ 6. https://www.classcentral.com/course/swayam-microprocessors-and-microcontrollers-9894 7. https://www.youtube.com/watch?v=hwwhsNOggm8 8. https://www.youtube.com/watch?v=wUmi3roAqmk **PART -D: ASSESSMENT AND EVALUATION Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks Continuous Internal Assessment (CIA): 30 Marks** End Semester Exam(ESE): 70 Marks **Continuous Internal** Internal Test / Quiz-(2): 20 + 20Better marks out of the two Test / Quiz Assignment / Seminar -10 + obtained marks in Assignment shall be Assessment (CIA): Total Marks -30 (By Course Teacher) considered against 30 Marks Two section – A & B **End Semester Exam** Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks (ESE): Section B: Descriptive answer type qts., 1out of 2 from each unit-4x10=40 Marks 10/6/2 Name and Signature of Convener & Members of CBoS:

Le Gul i Convener & Members of Coo.

		Steve 6	COURS	SE CURRICULUM				
P	ART-	A: INTRODU	CTION					
Program : Bachelor in Science (Honors/Honors with Research)				Semester - VIII	Session: 2024-20)25		
1	Cou	rse Code PHSE-12 P						
2	Cou	rse Title Microprocessors				and the second		
3	Cou	rse Type		Discipline Specific Elective				
4		requisite (if, any)		As per Progr				
5 Course Learning. Outcomes(CLO) After completion of this course a student w 5 Course Learning. Outcomes(CLO) > 6 Clarify the concept of combinational logid > 7 Understand the differences between MUX and their use				nd realization of Functions ic circuits X, DMUX, Encoder and Dec	oder			
		1. 1 27 1		th basic memory elements (Fi				
6		lit Value I Marks	1 Credits Max. Marks:50	Credit =30 Hours Labora				
			DF THE COUR		Min Passing Marks:2	0		
				ning/performance Periods	·· 30 Periods (30 Hours)			
	odule		То	pics (Course Contents the following or related E	5)	No. of Perio d		
Expe Con of C	ab./ eriment itents Course	 using direct add Write the programing indirect a Write the programing Write a programing Writ	dressing mode gram using 8085 Mic ddressing mode am using 8085 Micro am using 8085 Micro am using 8085 Micro am using 8085 Micro am using 8085 Micro gram using 8085 Micro musing 8085 Micro mus	icroprocessor for Addition a icroprocessor for Addition a oprocessor for Multiplication oprocessor for Division by re oprocessor for Handling of 16 oprocessor to Use of CALL a oprocessor to add two hexa de croprocessor to add two hexa de croprocessor for Addition of two oprocessor for Addition of two oprocessor for Addition of two ication of two 8-bit numbers to ication of two 8-bit numbers to sion of two 8-bit numbers to sion of two 8-bit numbers to sion of two 8-bit numbers to gest and smallest number from complement of a 8 bit number	nd Subtraction of numbers by repeated addition peated subtraction 5-bit Numbers nd RETURN Instruction ecimal & decimal numbers o hexadecimal & decimal vo 8-bit numbers 6-bit numbers using bit addition method using bit rotation method using Repeated Subtraction n an array r ry location to another	30		
Key	words	Microprocessor, Ad	dressing mode, CAL	LL, RETURN, Programmin	g			
Sign C	ature o	of Convener & Me	mbers (CBoS);	rey, sitasen M	AD sig			

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PART-C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Microprocessor Architecture, Programming, and Applications with the 8085 by Ramesh S. Gaonkar
- 2. Microprocessors and Microcontrollers: Architecture, Programming and System Design 8085, 8086, 8051, 8096 by Krishna Kant
- 3. Fundamentals of Microprocessors and Microcontrollers by B. Ram
- 4. 8085 Microprocessor and its Applications by A. Nagoor Kani
- 5. The 8085 Microprocessor: Architecture, Programming and Interfacing by K. Udaya Kumar and B.S. Umashankar

Reference Books Recommended-

- 1. Digital Electronics: Theory and Practical- Virendra Kumar, New Age International Publications
- 2. Digital Electronics A Comprehensive Lab Manual- Cherry Bhargava, B S Publication
- 3. Digital electronics experiment manual- Toger Tokheim, McGraw Hill
- 4. Handbook of Experiments in Electronics and Communication- B Sasikala & S P Rao, Vikas Publishing
- 5. Practical Digital Electronics Manual-Nigel P Cook, Prentice Hall

Online Resources-

e-Resources / e-books and e-learning portals

- 1. https://www.ssit.edu.in/dept/assignment/8085labmanual.pdf
- 2. <u>https://gnindia.dronacharya.info/ECE/Downloads/Labmanuals/Microprocessor_Lab_Manual.pdf</u>
- <u>https://people.iitism.ac.in/~download/lab%20manuals/ece/5.%20ECC211%20Microprocessor%20</u> <u>&%20Microcontroller%20Lab.pdf</u>
- 4. <u>https://www.technicalsymposium.com/microprocessor_lab.pdf</u>
- 5. https://mjcollege.ac.in/images/labmannuals/MICROPROCESSORLABMANUALBIT281.pdf

PART-D: ASSESSMENT AND EVALUATION

Suggested Continuou	Suggested Continuous Evaluation Methods:					
Maximum Marks:		50 Marks				
Continuous Internal	Assessment (CIA):	15 Marks				
End Semester Exam	ESE):	35 Marks				
Continuous Internal	Internal Test / Quiz-	(2): 10	& 10	Better marks of	out of the two	o Test / Quiz
Assessment (CIA):	Assignment/Seminar +	Attendance-	05	+obtained ma	arks in Assig	gnment shall be
(By Course Teacher)	Total Marks -		15	considered ag	ainst 15 Marl	ks
End Semester	Laboratory / Field	Skill Performa	ance:	On spot Asses	sment	Managed by
Exam (ESE):	A. Performed the	Task based on l	lab. wo	ork -	20 Marks	Course teacher
	B. Spotting based	on tools& techn	nology	(written) –	10 Marks	as per lab.
и.	C. Viva-voce (base	ed on principle/	techno	ology) -	05 Marks	status

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Name and Signature of Convener & Members of CBoS:

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	Program: Bachelor i	n Science				
(C	ertificate/ Diploma/ De		Semes	ster: I	Session: 2024	4-25
1	Course Code		Р	HGE-01 T		
2	Course Title			Aechanics		
3	Course Type		Generic	Elective Co	ourse	
4	Pre-requisite (if any)		As	per Progran	1	
5	Course Learning Outcomes (CLO)	 Explain and den energy includ collision and den Evaluate and ca and analyze h Analyze flow of Describe specie 	oly the laws of nonstrate the p ling their app energy transfo alculate mome ow these prop fluids. al relativistic	motion to van principle of co plication in r rmation. nt of inertia f erties affect th	Ild be able to: Fous dynamical situat onservation of moment real-world scenario s for objects of different a motion of rotating b heir effects on the ma	tum and such as t shapes bodies.
6	Credit Value	energy of a mo		irs for Loar	ning & Observation	
7	Total Marks	Maximum Marks			Pass Marks: 40	
	T - B: CONTENT OF TH		5: 100	winimum	Pass Marks: 40	
PAR						
	Total No. of Teaching	-learning Periods (01 Hr. per pe	eriod) - 45 Pe	riods (45 Hours)	
Unit		- `	Topics (Course contents)			
Ι	Historical Background: Contribution of Aryabhatta and Varahmihir to science and society, Brief biography of Vikram Sarabhai with his contribution. Vectors: Scalar and vector quantities &fields, Scalar & Vector products of two vectors, Derivatives of a vector, Gradient of scalar field and its physical significance. Laws of Motion: Review of Newton's Laws of motion, Dynamics of a system of particles, Concept of Center of Mass, Motion of center of mass, Conservation of linear momentum, Motion of Rocket. Work and Energy: Work-Energy theorem for conservative forces, Force as a					12
II	Rotational Dynamics: Angu of Inertia, Theorem of paralle Inertia of discrete and contin Elasticity: Stress & Strain, H various elastic modulii (with Flow of fluids, Coefficient of	gradient of Potential Energy, Conservation of energy, Elastic and in-elastic Collisions12Rotational Dynamics: Angular momentum, Torque, Conservation of angular momentum, Moment of Inertia, Theorem of parallel and perpendicular axes (statements only), Calculation of Moment of Inertia of discrete and continuous objects (Rectangular lamina, disc, solid cylinder, solid sphere).12Elasticity: Stress & Strain, Hooke's law, Elastic constants, Poisson's Ratio, Relationship between various elastic modulii (without derivation), Work done in twisting a cylinder. Fluid Dynamics: Flow of fluids, Coefficient of viscosity, Derivation of Poiseulli's formula, Motion of a spherical body				
III	falling in a viscous fluid, Stoke's law, Expression for terminal velocity.Gravitation: Newton's Law of Gravitation, Motion of a particle in a central force field (motion is in a plane, angular momentum is conserved, areal velocity is constant), Kepler's Laws (statements only), Satellite in circular orbit and applications, Geosynchronous orbits.11Oscillations: Simple harmonic motion, Differential equation of SHM and its solutions, Kinetic and Potential Energy, Total Energy and their time averages, Compound pendulum, Differential equations of damped oscillations and forced oscillations (Conceptual only).					11
IV	Special Theory of Relativity: Frame of reference, Galilean Transformations, Inertial and Non- inertial frames, Outcomes of Michelson Morley's Experiment, Postulates of Special Theory of Relativity, Lorentz Transformation, Length contraction, Time dilation, Relativistic transformation of velocity, Relativistic variation of mass, Mass-energy equivalence, Transformation of Energy and Momentum.10					
Keywo			Aomentum, Elas	sticity, Gravitat	ion, Oscillations, Relativ	vity
Sig	nature of Convener & Mem	pers (CBoS) :	- Side	Deigen /	ho s.v	U

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PART – C: LEARNING RESOURCES

Text Books, Reference Books Recommended and Others

Text Books Recommended-

- 1. Mechanics & Properties of matter, D.C. Tayal & P. Tayal, 2023, Pub. By Authors.
- 2. Unified Physics I R. P. Goyal, Shivlal Agrawal Publication
- 3. Unified Physics I, Navbodh Publication

Reference Books Recommended-

- 1. Mechanics, Berkeley Physics, vol.1, C. Kittel, W. Knight, et.al. 2007, Tata McGraw-Hill.
- 2. Physics, Resnick, Halliday and Walker 8/e. 2008, Wiley.
- 3. Introduction to Special Relativity, R. Resnick, 2005, John Wiley and Sons.

Online Resources (e-books/learning portals/other e-resources)

- 1. All e-books of physics <u>https://www.e-booksdirectory.com/listing.php?category=2</u>
- 2. Free physics text book in PDF
- 3. https://www.motionmountain.net/?gclid=CjwKCAjwmq3kBRB_EiwAjkNDp5v8Yy6xK1s0Km a0VR0AWGlichRwFfCC0-vpZK1jrPoEOAnBq8fcqRoCILsQAvD_BwE
- 4. Cambridge University Books for Physics https://www.cambridgeindia.org/
- 5. Books for solving physics problems https://bookboon.com/en/physics-ebooks
- 6. NPTEL Online courses <u>https://nptel.ac.in/courses/115105098;</u> <u>https://archive.nptel.ac.in/courses/115/106/115106123/;</u>
- 7. BSc Lectures by Prof. H C Verma: <u>https://bsc.hcverma.in/index.php/course/relativity;</u> <u>https://bsc.hcverma.in/index.php/course/cm1</u>

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:							
Maximum Marks:		100	Marks				
Continuous Internal	Assessment (CIA):	30	Marks				
End Semester Exami	ination (ESE):	70	Marks				
Continuous Internal	Internal Test/ Quiz (2):	20 + 20	Better marks out of the two Test / Quiz				
Assessment (CIA):	Assignment/ Seminar (1):	10	+ marks obtained in Assignment shall be				
(By course teacher)	Total Marks:	30	considered against 30 Marks				
End Semester	Two section – A & B						
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10 \text{ Mark}$; Q2. Short answer type- $5x4 = 20 \text{ Marks}$						
, , , ,	Section B: Descriptive answer ty	ype,1 out of	1 from each unit-4 x 10=40 Marks				

Name and Signature of Convener & Members of CBoS:

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PA	PART – A: INTRODUCTION						
	Program: Bachelo	r in Science	Semester: I	Session: 20	24-25		
(0	Certificate/ Diploma/ I	Degree/ Honors)					
1	Course Code		PHGE- 01 P				
2	Course Title		Mechanics				
3	Course Type		Generic Elective Cou	irse			
4	Pre-requisite (if any)		As per Program				
5	Course Learning	After the comp	letion of the course, St	udents are exp	ected to		
	Outcomes (CLO)	understand work	ing mechanism and laws	of classical me	chanics.		
	¢ 6	The Students will be able to					
		> Assemble required parts/devices and arrange them to p					
		experiments.		-	•		
		Record/ obse	rve data as required by the	experimental ob	jectives.		
		Analyze reco	rded data and formulate in	t to get desired re	esults.		
			Its and check for attainme				
		related to law	s of mechanics and its ap	plications	5		
6	Credit Value	01 Credit 1 Cr	edit = 30 Hours Laborat	ory Work			
7	Total Marks	Maximum Mark	s: 50 Minimum	Pass Marks: 20			
PA	RT – B: CONTEN	T OF THE CO	URSE				
	Total No. of lea	rning-Training/per	formance Periods- 30 Per	iods (30 Hours)			
Sr	C. Objects (A	t least 10 of the fo	llowing or related Expen	·iments)	No. of		
No					Period		
1) using vernier caliper, scr	ew gauge and	20		
2	travelling microso		tiona		30		
$\frac{2}{3}$		om error in observa	l calculate (a) Spring cons	tant and (b) a			
4		Moment of Inertia		tant and, (b) g.			
5			ely falling body using Dig	ital Timing			
	Technique.		big turning body using Dig	itur Tilling			
6	To determine Coe	fficient of Viscosity	y of water by Capillary Flo	ow Method			
	(Poiseuille's meth	lod).					
7			f a Wire by Optical Lever				
8			y of a Wire by Maxwell's				
9			a wire by Searle's method	1			
1(1)		value of g using Ba					
12		To determine the value of g using Kater's Pendulum.					
13		Study of bending of a beam/ cantilever To determine Moment of Inertia of an irregular body by Inertia Table					
	Moment of Inertia, Pendulum, Vernier Colliners, Screw Gauge, Travelling microscope, Electic Constant						
Searle's Method, Stoke's Method, Cappilary Rise Method, Viscosity, Surface Tension							
Signature of Convener & Members (CBoS):							
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	all Alur	ver	Int	$\mathcal{V}\mathcal{O}$			
	Star Rink. H						

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	PART – C: Learning Resources						
	Text Books, Reference Books and others						
	Text Books Recommended-						
a	1. Advanced Practical Physics for students, B.L.Flint&H.T.Worsnop, 1971, Asia Publishing House.						
	2. Engineering Practical Physics, S.Panigrahi& B.Mallick, 2015, Cengage Learning India Pvt. Ltd.						
0	3. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab						
0	Mahal, New Delhi.						
- a	4. Practical Physics B.Sc. I : R P Goyal, Shivlal Publications						
47	Reference Books Recommended-						
	1. Advanced Practical Physics for Students by B.L. Worsnop and H.T. Flint						
	2. Practical Physics by G.L. Squires						
X	3. An Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements by						
5	John R. Taylor						
	4. Mechanics and Properties of Matter by J.C. Upadhyaya						
	Online Resources (e-books/learning portals/other e-resources)						
	1. Link for e-Books for Physics: Physics Practical:						
	https://www.uou.ac.in/sites//default/files/slm/BSCPH-104.pdf						
	2. Virtual Lab :https://vlab.amrita.edu/?sub=1&brch=74						
	3. <u>https://vlab.amrita.edu/?sub=1&brch=74∼=571&cnt=1</u>						
-	4. https://www.ae.msstate.edu/vlsm/						
~	PART – D : ASSESSMENT AND EVALUATION						
	Suggested Continuous Evaluation Methods:						
	Maximum Marks: 50 Marks						
	Continuous Internal Assessment (CIA): 15 Marks						
	End Semester Exam (ESE): 35 Marks						
	Continuous Internal Internal Test / Quiz - (2): 10 & 10 Better marks out of the two						
The	Assessment (CIA):Assignment/Seminar +Attendance -05Test/Quiz+Marksobtainedin(By Course Teacher)Total Marks -15Assignmentshallbeconsidered						
	(By Course Teacher) Total Marks - 15 Assignment shall be considered against 15 Marks						
	End Semester Laboratory Performance: On spot Assessment Managed by Course						
	Example (ESE). Performed the Task based on lab. work -20 Marks teacher as per lab.						
	Exam (ESE): Spotting based on tools & technology (written) – 10 Marks Viva-voce (based on principle/technology) - 05 Marks						
	Name and Signature of Convener & Members of CBoS:						
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nie Sz							

	Program: Bachelor i	n Science	Semester: II	Session: 2024	4-25			
(0	Certificate/ Diploma/ De	egree/ Honors)						
1	Course Code		PHGE-02 T					
2	Course Title		ELECTRICITY AND MAGNETISM					
3	Course Type		Generic Elective	Course				
4	Pre-requisite (if any)		As per Prog	am				
5	Course Learning		the course, the student s					
	 State various laws related with electrostatics, dielectric, electric current magnetism and electromagnetic induction. Apply vector (electric fields, Coulomb's law) and scalar (elect potential, electric potential energy) formalisms of electrostatics. Compare rise and decay of current in LR, CR, LCR circuits. Apply Biot-Savart law for calculation of magnetic field in sim geographic situations. Derive and analyze Maxwell's equations. 			(electric s.				
6	Credit Value			earning & Observatio	n			
7	Total Marks	Maximum Marks		ım Pass Marks: 40				
AR	T – B: CONTENT (OF THE COURS	SE					
				E Dorioda (4E Hours)				
TT •4			(01 Hr. per period) - 4	5 Periods (45 Hours)	N			
Unit		Topics (Co	urse contents)		No. of Periods			
	of Vector fields, G application in electro electric flux, Gauss's	auss-divergence theo ostatics and magnetos s theorem of electrost	rem and Stoke's theor tatics. Electrostatics fi atics, Applications of C	ce and volume integrals em of vectors and its eld: Electrostatic Field, Gauss theorem- Electric et, charged conductor.				
II	Electrostatic potent a point charge, Calc capacitor, Energy per Dielectric & Electr Gauss's theorem in o	field due to point charge, infinite line of charge, plane charged sheet, charged conductor.Electrostatic potential: Electric potential as line integral of electric field, potential due to a point charge, Calculation of electric field from potential, Capacitance of Parallel plate capacitor, Energy per unit volume in electrostatic field.13Dielectric & Electric Currents: Dielectric medium, Polarisation, Displacement vector, Gauss's theorem in dielectrics, Parallel plate capacitor completely filled with dielectric. Steady current, current density J, non – steady current and Continuity equation, Rise and						
III	Magnetism: Magnet circular coil, solenoi vector potential, Am Magnetic properties	tostatics: Biot-Savart's d carrying current, Di pere's circuital law, of materials: Magnet	vergence and curl of m ic intensity, magnetic i	ons- straight conductor, agnetic field, Magnetic nduction, permeability, agnetic materials.	10			
IV	Electromagnetic Inc and mutual inductant	magnetic susceptibility, Brief introduction of dia, para and ferro-magnetic materials. Electromagnetic Induction: Faraday's laws of electromagnetic induction, Lenz's law, self and mutual inductance, L of single coil, M of two coils, Energy stored in magnetic field. Maxwell's equations and Electromagnetic wave propagation: Equation of continuity of						
	current, Displacemen	it current, Maxwell's e	equations, Wave equation	n in free space.				
Keywo	Induction, Maxwel	ll's Equation and Elec	rics and Electric Current tromagnetic Wave Propa	ent, Magnetism, Electro	magnetic			
igna k	ture of Convener & Men	nbers (CBoS) :	ough Mhpo	ns [6]	n si			

PART – C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books

- 1. Electricity and Magnetism, D C Tayal, 1988, Himalaya Publishing House.
- 2. Unified Physics Part II, R. P. Goyal, Shivlal Agrawal and Sons
- 3. Unified Physics Navbodh Publications
- 4. Introduction to Electrodynamics and Electromagnetism, H. C. Verma,

Reference Books

- 1. Vector analysis Schaum's Outline, M.R. Spiegel, S. Lipschutz, D. Spellman, 2nd Edn., 2009, McGraw- Hill Education.
- 2. University Physics, Ronald Lane Reese, 2003, Thomson Brooks/Cole.

Online Resources (e-books/ learning portals/ other e-resources)

- 1. All e-books of physics <u>https://www.e-booksdirectory.com/listing.php?category=2</u>
- 2. Free physics text book in PDF <u>https://www.motionmountain.net/?gclid=CjwKCAjwmq3kBRB_EiwAjkNDp5v8Yy6xK1s0Kma0</u> <u>VR0AWGlichRwFfCC0-vpZK1jrPoEOAnBq8fcqRoCILsQAvD_BwE</u>
- 3. Cambridge University Books for Physics https://www.cambridgeindia.org/
- 4. Books for solving physics problems <u>https://bookboon.com/en/physics-ebooks</u>
- 5. NPTEL Online courses: https://onlinecourses.nptel.ac.in/noc21 ph05/preview
- 6. https://archive.nptel.ac.in/courses/115/104/115104088/
- 7. Classical Electromagnetism 1 (Electrostatics) https://bsc.hcverma.in/course/ceel
- 8. Classical Electromagnetism 2 (Electrostatics) <u>https://bsc.hcverma.in/course/cee2</u>

PART – D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:					
Maximum Marks:		100 Mark	S		
Continuous Internal A	Assessment (CIA):	30 Mark	S .		
End Semester Examination (ESE):		70 Mark	s		
Continuous Internal	Internal Test/ Quiz (2):	20 + 20	Better marks out of the two Test / Quiz		
Assessment (CIA):	Assignment/ Seminar (1)): 10	+ marks obtained in Assignment shall be		
(By course teacher)	Total Marks:	30	considered against 30 Marks		
End Semester	Two section – A & B				
Examination (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20 Marks Section B: Descriptive answer type,1 out of 2 from each unit- 4 x 10=40 Marks				

Name and Signature of Convener & Members of CBoS:

Mbbb - Sid Degan

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DA	RT – A: INTRODU	the second s	URRICULUM					
PA			Ctu	G : 2024	25			
(Program: Bachelor		Semester: II	Session: 2024	-25			
$\frac{\alpha}{1}$	Certificate/ Diploma/ Do Course Code	egree/ Honors)	PHGE- 02 P					
2	Course Title							
3	Course Type		Electricity & Magnetism					
4	Pre-requisite (if any)		Generic Elective Course					
5	Course Learning	After the complete	As per program					
5	Outcomes (CLO)	 laws of Electricity Verify varia circuits. Ass experiments Verify varia Faraday's I measuring is Record/ obs recorded da Interpret res 	 circuits. Assemble required parts/devices and arrange them to perform experiments. Verify various laws in electricity and magnetism such as Lenz's law, Faraday's law and learn about the construction, working of various measuring instruments Record/ observe data as required by the experimental objectives. Analyze recorded data and formulate it to get desired results. 					
6	Credit Value		redit = 30 Hours Labor					
7	Total Marks	Maximum Marl		Pass Marks: 20				
PA.	RT – B: CONTENT							
~			erformance Periods - 30					
Sr.		At least 10 of the	following or related Exp	periments)	No. of			
No.		<u> </u>	D		Periods			
1			Resistances, (b) AC and	DC Voltages,(c) DC				
2	Current, and (d) chee	the second se			30			
2	To compare capacita							
3			s variation in a Solenoid	Determine (dB/dx).				
4	To study the Charact							
5		K circuit and deter	rmine its (a) Resonant Fr	equency, (b) Quality				
	Factor.	OD .:						
6	(b) Quality factor Q.		termine its (a) Anti-reson	ant frequency and				
7	To determine a Low		ey Foster's Bridge.					
8	To verify the Thever							
9			mum Power Transfer The	eorem.				
10	To use a vibration m							
11	Study of magnetic fi							
12	Study of magnetic fi							
13			olenoid and measurement o	f its magnetic field	5 E			
Keyı			rison, Magnetic Field, R ance Measurement, Elect		Circuit,			
igna	ture of Convener & Me	mhers (CBoS) :	In		·······································			
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PART – C: LEARNING RESOURCES

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Engineering Practical Physics, S. Panigrahi & B.Mallick,2015, Cengage Learning India Pvt. Ltd.
- 2. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab Mahal, New Delhi.
- 3. Unified Practical Physics : R P Goyal, Shivlal Agrawal & Sons
- 4. Unified Practical Physics: Yugbodh Prakashan
- 5. Unified Practical Physics: Navbodh Prakashan

Reference Books Recommended-

- 1. Basic Electrical and Electronics Engineering by S. K. Bhattacharya
- 2. A Textbook of Electrical Technology by B.L. Theraja and A.K. Theraja (Volumes 1 and 2)
- 3. Engineering Circuit Analysis by William H. Hayt, Jack E. Kemmerly, and Steven M. Durbin
- 4. Practical Physics by G.L. Squires

Online Resources (e-books/ learning portals/ other e-resources)

- Link for e-Books for Physics: Physics Practical: https://www.uou.ac.in/sites//default/files/slm/BSCPH-104.pdf
- 2. Virtual Lab :https://vlab.amrita.edu/index.php?sub=1&brch=192
- 3. <u>http://emv-au.vlabs.ac.in/#</u>
- 4. <u>https://www.ae.msstate.edu/vlsm/</u>
- 5. https://nationalmaglab.org/magnet-academy/watch-play/interactive-tutorials
- 6. https://jigyasa-csir.in/cgcri/n12-t4-a3/

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:					
Maximum Marks:	50 Marks				
Continuous Internal Assessment (CIA):	15 Marks				
End Semester Exam(ESE):	35 Marks				

	· · · · ·			
Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks	out of the two
Assessment (CIA):	Assignment/Seminar +Attendance -	. 05	Test / Quiz +	- Marks obtained
(By Course Teacher)	Total Marks -	15	in Assignmen	nt shall be
	2 · · · · · · · · · · · · · · · · · · ·		considered a	gainst 15 Marks
End Semester	Laboratory Performance: On spot A			Managed by
Exam (ESE):	Performed the Task based on lab. w	ork -	20 Marks	Course teacher
ERAIII (ESE):	Spotting based on tools & technolog		– 10 Marks	as per lab. status
	Viva-voce (based on principle/techr	nology) -	05 Marks	

Name and Signature of Convener & Members of CBoS:

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		Program: Bachelor in Science	Semester: I/ III/	V Session	: 2024-25				
(Certificate/ Diploma/ Degree/ Honors)									
1	Course C								
2	Course 7								
3	Course 7								
4		Pre-requisite (if any) As per Program							
5	Course L		e is to impart students; the k	nowledge of rep	newable				
	Outcome	e j ş							
			national and international sce	enario.					
			es of energy and their impor						
			enewable energy resources in						
			t energy harvesting technolo						
6	Credit V		Credit = 15 Hours- Learnin		ion				
7	Total Ma			um Pass Mark					
D	ΛΟΤ	B: CONTENT OF THE COU							
		tal No. of Teaching–learning Periods (ods (30 Hours)					
	Unit	Т	opics		No. of Period				
	I	Fossil fuels and Alternate Source	and Alternate Sources of energy: Fossil fuels and nuclear						
			limitation, need of renewable energy, non-conventional energy						
		1940312	itations of non-conventional energy resources. Environmental						
		aspect of energy, World energy status							
		Geo thermal Energy: Geothermal Re		nologies.					
	II	Solar energy: Solar energy, its importance, storage of solar energy, solar							
		pond, non-convective solar pond, app	nvective solar pond, applications of solar pond and solar energy, leater, flat plate collector, solar distillation, solar cooker, solar solar cell, absorption air conditioning. Need and characteristics						
		solar water heater, flat plate collect							
		green houses, solar cell, absorption a							
		of photovoltaic (PV) systems, sun trac	ic (PV) systems, sun tracking systems. rgy: Hydro power resources, hydro power technologies,						
		Hydro Energy: Hydro power i							
		environmental impact of hydro power							
	III	Biomass energy: Biomass resources	, Biomass conversion technology	ology, biogas	08				
		generation, factors affecting bio-digestion, working of biogas plant (with block							
		diagram), biogas from plant waste, biomass energy programme in India,							
		Biodiesel production from non-edible	el production from non-edible oil seeds.						
		Ocean Energy: Ocean Energy Potential against Wind and Solar, Wave							
_	XX 7	Characteristics and Statistics, Wave Energy Devices.							
	IV	Wind Energy harvesting: Fundamen			07				
		different electrical machines in wind the Piezoelectric Energy harvesting: In		1 0					
		piezoelectric effect, piezoelectric materials, Piezoelectric Energy harvesting applications.							
				1					
Ke	ywords:	applications. Fossil fuel, Renewable energy source	es, Solar energy, Biomass	energy, Electro	magnetic				

PART – C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended-

- 1. Non-conventional energy sources G.D Rai Khanna Publishers, New Delhi
- 2. Solar energy M P Agarwal S Chand and Co. Ltd.
- 3. Solar energy Suhas P Sukhative Tata McGraw Hill Publishing Company Ltd.
- 4. Godfrey Boyle, "Renewable Energy, Power for a sustainable future", 2004, Oxford University Press, in association with The Open University.
- 5. Dr. P Jayakumar, Solar Energy: Resource Assesment Handbook, 2009
- 6. J. Balfour, M. Shaw and S. Jarosek, Photovoltaics, Lawrence J Goodrich (USA).

Reference Books Recommended-

- 1. Non-Conventional Energy Resources by B.H. Khan
- 2. Renewable Energy Sources and Emerging Technologies by D.P. Kothari, K.C. Singal, and Rakesh Ranjan
- 3. Solar Energy: Fundamentals, Design, Modelling and Applications by G.N. Tiwari
- 4. Hydropower Development in India: A Sector Assessment by Pradeep Chaturvedi
- 5. Biomass Conversion: The Interface of Biotechnology, Chemistry and Materials Science by Samir K. Khanal, edited by B.C. Meikap and P.K. Bhattacharya
- Ocean Energy: Technology, Environmental Impact and Renewable Energy by Pranav Kumar and T. Balaji
- 7. Wind Energy: Theory and Practice by S. Rao and Dr. B.B. Parulekar
- 8. Piezoelectric Materials and Devices: Applications in Engineering and Medical Sciences by Arun Ghosh

Online Resources (e-books/ learning portals/ other e-resources)

- 1. http://en.wikipedia.org/wiki/Renewable_energy
- 2. Renewable Energy Engineering: Solar, Wind And Biomass Energy Systems Course (nptel.ac.in)
- 3. Technologies For Clean And Renewable Energy Production NPTEL+
- 4. <u>NPTEL :: Mechanical Engineering NOC:Selection Of Nanomaterials For Energy Harvesting And Storage</u> <u>Application</u>
- 5. Wind energy Labs : Mechanical Engineering : Amrita Vishwa Vidyapeetham Virtual Lab
- 6. Virtual Labs (vlabs.ac.in)
- 7. <u>https://youtu.be/uY3x7Tycyps</u>

PART – D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:					
Maximum Marks:		50 Marks			
Continuous Internal	Assessment (CIA):	15 Marks			
End Semester Exam	(ESE):	35 Marks			
Continuous Internal	Internal Test/ Quiz- (2	2): $10 + 1$	0 Better marks out of the two Test / Quiz		
Assessment (CIA):	Assignment/ Seminar	+ Attendance- 0	5 + marks obtained in Assignment shall		
(By course teacher)	Total Marks-	15	be considered against 15 Marks.		
End Semester	Two section – A & E	8			
Examination (ESE):	Section A: Q1. Object	ive - 05 x1 = 05 M	ark; Q2. Short answer type- 5x2 =10Marks		

Section B: Descriptive answer type qts., 1 out of 2 from each unit- 4x05 =20 Marks

Signature of Convener & Members (CBoS):

PA				E CURRICU	LUNI					
	RT –	A: INTRODU	CTION							
	Program: Bachelor in Science Semester: II/ IV/V/ VI Session: 20				24-25					
(Certi	rtificate/ Diploma/ Degree/ Honors)								
1		rse Code	PHSEC- 01							
2	Cou	rse Title			lectrical Skill	L				
3	Cou	rse Type			ancement Cours	2e				
4		requisite (if any)			er Program					
5		rse Learning	On successful co			pacted to ophan	a hia			
5		comes (CLO)		On successful completion of the course, student is expected to enhance his electrical skill through:						
	Ouic	onies (CLO)	The second se	Understanding importance of accuracy in measuring physical quantities.						
				mechanical tools.						
				s measuring instru						
6	Cred	it Value	Fault finding 02 Credits		ple domestic appli ours for Theore		R			
0		iit value	(1C+1C)		oratory or Field					
7	Tata	l Marks	Maximum Ma		Minimum Pass	~	ning			
<u>.</u>					Minimum Pas	s Marks: 20				
'Al	\mathbf{RI} –	B: CONTENT					**			
		-		of Teaching-lear						
		Theory – 15 Periods	s (15 Hrs) and Lab.	. or Field learning,	/Training 30 Perio	ds (30 Hours)				
Noc	dule		Торіс	(Course Content	ts)		No. of			
			•	•			Period			
I		Measurement: Ide	a about accuracy	in measurement, r	neasuring devices	for commonly	15			
			quantities (Length, Mass, Density, Temperature, Power, Current,							
		Voltage, Resistance				- 1 0 +l:				
			ims law, Series and parallel resistance circuit, Kirchhoff's law& their ary and secondary cells, maintenance of secondary cells.							
		A.C. Circuits: Ge								
		instantaneous & RM	MS values, idea ab	out R, L, C circiui	its		×			
		Heating & Lightin				nd its domestic				
		applications, idea o Working: Working				fan Cooler				
		Inverters, Mixer, E		Domestic applia	lees like electric	ian, cooler,				
		Safety measureme		rements in workir	ng with mechanica	l and electrical				
		tools, testing and re	epair of electrical a	ppliances.						
I	I	Laboratory Work		udulara Dilana W			30			
			basic tools: Screvectric drill, Solderin		rench, Hacksaw, S	Spanner, Hand				
			Voltmeter, Curren		c balance.					
		(iii) Use of	Multimeter, CRO.							
			& Construction o							
			pairing and its stud repairing and its st							
			c kettle repairing a							
		(viii) Electric press repairing and its study								
		(viii) Electrie	c press repairing a	na ns study		(ix) Cooler repairing and its study				
		(ix) Cooler	repairing and its s	tudy						
		(ix) Cooler (x) Geezer	repairing and its s repairing and its s	study study						
ian	aturo	(ix)Cooler(x)Geezer(xi)Invertor	repairing and its s repairing and its s or repairing and its	study study						
ign	ature	(ix) Cooler (x) Geezer (xi) Inverto	repairing and its s repairing and its s or repairing and its	study study	1 John	har lle)			
ign.	ature	(ix) Cooler (x) Geezer (xi) Inverto	repairing and its s repairing and its s or repairing and its	study study	i Dewogen	Mbble				
ign G	ature	(ix)Cooler(x)Geezer(xi)Invertor	repairing and its s repairing and its s or repairing and its	study study	it Dewogen	Maple				
ign.	ature	(ix) Cooler (x) Geezer (xi) Inverto	repairing and its s repairing and its s or repairing and its	study study	Dewogen	Mbfle				
ign G	ature	(ix) Cooler (x) Geezer (xi) Inverto	repairing and its s repairing and its s or repairing and its	study study	it pewoyan	Maple	- - - 			

YAKI - C: LEAKINING KESUUKCES

Text Books, Reference Books and Others

Text Books Recommended-

- 1. A text book in Electrical Technology B L Theraja S Chand and Co.
- 2. Electrical circuits, M Nahvi and J Edminister, Schaum's outline series, Tata McGraw 2005
- 3. Circuit Theory, A Chakraborti, Dhanpat Rai & Co.
- 4. A Text book of electrical technology, Vol.1, B L Thereja, S. Chand & Co, Delhi
- 5. A text book of electrical technology- J B Gupta, SK Kalaria & Sons,
- 6. Principle of electrical engineering- V K Mehta, Rohit Mehta, S. Chand & Co, Delhi Electronic Devices, 7/e Thomas L. Floyd, 2008, Pearson India

Reference Books Recommended

- 1. Electrical and Electronic Measurements and Instrumentation by R.K. Rajput
- 2. Electrical Workshop: Safety, Commissioning, Maintenance & Testing of Electrical Equipment by R.P. Singh
- 3. Electricity and Magnetism by D.N. Vasudeva

Online Resources (e-books/ learning portals/ other e-resources)

- 1. National Digital Library- https://ndl.iitkgp.ac.in/
- 2. https://nptel.ac.in/courses/108/108/108 108076/
- 3. Basic Instrumentation Skills Selfstudy Institute
- 4. physics.iisuniv.ac.in
- 5. <u>https://www.sathyabama.ac.in/sites/default/files/course-material/2020-</u><u>10/note_1469078786.PDF</u>

PART - D: ASSESSMENT AND EVALUATION

Suggested Conti	Suggested Continuous Evaluation Methods:							
Maximum Mark	Maximum Marks: 50 Marks							
Continuous Inte	Continuous Internal Assessment (CIA): 15 Marks							
End Semester Ex	End Semester Exam (ESE): 35 Marks							
Continuous Inte	Continuous Internal Internal Test / Quiz-(2): 10 & 10 Better marks out of the two Test				ks out of the two Test			
Assessment (CL	, Theorem Some Some and the solution of the so							
(By Course Coordinator) Total Marks- 15 Assignment shall be consider			nt shall be considered					
against 15 Marks			Marks					
End Semester	Labor	atory /Sk	ill Perfor	rmance: O	n spot A	Issess	sment	Evaluation by
Examination	A. Per	formed th	ne Task I	based on le	arned s	kill - 1	20 Marks	Coordinator
(ESE)	B. Sp	otting bas	ed on to	ols (written	l)	_	10 Marks	
	C. Viv	a-voce (ba	ased on p	principle/te	chnolog	gy) -	05 Marks	

20 grild MC Americ Sisteren Mulles S. C. S. S. Joles M. 15161 Signature of Convener & Members (CBoS):