NEW COURSE STRUCTURE- To be effective from academic session 2018-19 Based on CBCS & OBE model

for

I.M.Sc. (Physics)



Department of Physics B.I.T. Mesra, Ranchi 98A, Academic Council, 2nd May, 2018

CBCS based Course structure for I.MSc. programme of BIT: Important notes:

- The basic criteria of UGC have been followed in preparing the course structure of this programme.
- \succ The Exit option with B.Sc. (Physics Honours) can be offered to them who want to get it after successful completion of 6^{th} semester.
- ➤ On the other hand, a parallel entry is allowed in 7th semester in the form of M.Sc. progremme.

Department Vision

To become an internationally recognized centre of excellence in academics and research in the area of Physics and related inter-disciplinary fields.

Department Mission

The Department of Physics (previously known as Department of Applied Physics) since its inception in 1955 has played a pivotal role in the institute. Other than BE Courses, the important thrust of the Department of Physics is the 5 year Integrated M. Sc. Programme which has been offering since 2011. The course aims to train the young students with the following objectives:

- ➤ To impart high quality Science education in a vibrant academic ambience.
- > To prepare students to take up challenges as a researcher in diverse areas of theoretical and experimental physics.
- > Excellent lab and internet facilities.
- > Opportunity of pursuing high end research as project work.
- Exit option available after completion of three years with a B.Sc. Honours Degree that enables students to take admission in the Integrated M.Sc. plus Ph.D. programs of different prestigious research organizations.
- > During 9th and 10th semesters, students may opt special papers for the following areas: Theoretical and Computational Physics, Condensed Matter Physics, Electronics, Photonics and Plasma Sciences.

Program Educational Objectives of I.M.Sc.:

- 1. To impart high quality education in Physical Sciences.
- 2. To prepare students to take up challenges as globally competitive physicists/researchers in diverse areas of theoretical and experimental physics.
- 3. To make the students technically and analytically skilled.
- 4. To provide opportunity of pursuing high end research as project work.
- 5. To give exposure to a vibrant academic ambience.
- 6. To create a sense of academic and social ethics among the students.
- 7. To prepare them to take up higher studies of interdisciplinary nature.

Program Outcomes of I.M.Sc.:

- 1. The students will obtain good knowledge in Physical Sciences. They will be trained to compete national level tests like UGC-CSIR NET, JEST, GATE, etc., successfully.
- 2. They will be prepared to take up challenges as globally competitive physicists/researchers in diverse areas of theoretical and experimental physics.
- 3. They will be technically and analytically skilled enough to pursue their further studies.
- 4. They will have a sense of academic and social ethics.
- 5. They will be capable of taking up higher studies of interdisciplinary nature.
- 6. They will be able to recognize the need for continuous learning and develop throughout for the professional career.

The contents of laboratory papers are designed to meet the course objectives and outcomes of their respective theory papers.

Course: I.M.Sc.(Physics)

el		Category	Code no.	Name of the subjects	L	T	P	C
Level								
				THEORY				
	-	PC	PH 101	Mechanics	3	1	0	4
	F		PH 102	Electricity & Magnetism	3	1	0	4
	ste	HSS	MT 123	Buisness Communications	2	0	2	3
	Semester	FS	CH 111	Chemistry I	3	1	0	4
	- La			LABORATORIES				
1	S	PC	PH 103	Mechanics Lab	0	0	4	2
			PH 104	Electricity & Magnetism Lab	0	0	4	2
		FS	CH 112	Chemistry I Lab	0	0	3	1.5
				Mandatory Course				
		MC	MC 101/102/103/104	NCC/ NSS/PT & Games/ Creative				1
				Arts				
				Total				21.5

Level		Category	Code no.	Name of the subjects	L	Т	P	С
	_			THEORY				
		PC	PH 105	Mathematical Physics-I	3	1	0	4
			PH 106	Waves and Optics	3	1	0	4
		FS	MA 108	Mathematics III	3	1	0	4
			CE 101	Environmental Science	2	0	0	2
1	Semester-II	GE	CS 101/EE 101/EC 101/ME 101	Programming for problem solving / Basics of Electrical Engineering / Basics of Electronics & Communication Engg. / Basics of Mechanical Engg	3	1	0	4
1	S			LABORATORIES				
		PC	PH 107	Mathematical Physics-I Lab	0	0	4	2
			PH 108	Waves and Optics Lab	0	0	4	2
		GE	CS 102/PE 101/EC 102/ME 102	Programming for problem solving Lab / Workshop practice / Electronics & Communication Lab/ Engg Graphics Lab	0	0	3	1.5
				Mandatory Course				
		MC	MC 105/106/107/108	NCC/ NSS/PT & Games/ Creative Art				1
						7	Cotal	24.5

Level		Category	Code no.	Name of the subjects	L	Т	P	С
	=			THEORY			1	
		PC	PH 201	Thermal Physics	3	1	0	4
			PH 202	Digital Systems and Applications	4	0	0	4
			PH 203	Classical Dynamics	3	0	0	3
	Ţ	FS	CH213	Chemistry II	3	1	0	4
	er	OE		Open Elective-I				3
	st			LABORATORIES		•		
2	ne	PC	PH 204	Thermal Physics Lab	0	0	4	2
	Semester-II		PH 205	Digital Systems & Applications Lab	0	0	4	2
			PH206	Classical Dynamics Lab	0	0	4	2
		OE		Open Elective Lab	0	0	3	1.5
		FS	CH214	Chemistry II Lab	0	0	3	1.5
				Mandatory Course				
		MC	MC 201/202/203/204	NCC/ NSS/PT & Games/ Creative Art				1
			•			7	Total	28

Level		Category	Code no.	Name of the subjects	L	Т	P	C
				THEORY				
		PC	PH 207	Mathematical Physics II	3	1	0	4
			PH 208	Elements of Modern Physics	3	1	0	4
			PH 209	Analog Systems & Applications	3	1	0	4
	[E	FS	MA 207	Mathematics IV	3	1	0	4
	es!			LABORATORIES				
2	Ĭ	PC	PH 210	Mathematical Physics II Lab	0	0	4	2
	Semester-		PH 211	Elements of Modern Physics Lab	0	0	4	2
			PH 212	Analog Systems & Applications Lab	0	0	4	2
				Mandatory Course		•		
		MC	MC 205/206/207/208	NCC/ NSS/PT & Games/ Creative Art				1
]	Total	23

el		Category	Code no.	Name of the subjects	L	T	P	C
Level								
	-			THEORY	<u> </u>	I	1	
	>	PC	PH 301	Quantum Mechanics and Applications	3	1	0	4
	er		PH 302	Solid State Physics	4	0	0	4
	st	FS	MA301	Probability and Statistics	3	1	0	4
	ne	PE	PH 303/PH 304	PE -I (Annexure I)	3	0	0	3
3	Semester-		PH 305/PH 306 / PH 307	PE -II (Annexure I)	3	0	0	3
				LABORATORIES	•	•		
		PC	PH 308	Quantum Mechanics Lab	0	0	4	2
			PH 309	Solid State Physics Lab	0	0	4	2
		PE	PH310/PH311	PE -I Lab (Annexure I)	0	0	4	2
			PH312/PH313/PH314	PE -II Lab (Annexure I)	0	0	4	2
						7	Γotal	26

Level		Category	Code no.]	Name of the subjects	L	Т	P	С
	<u> </u>				THEORY			•	
	•	PC	PH 315		Electromagnetic Theory	3	1	0	4
	er		PH 316		Statistical Mechanics	3	1	0	4
	est	PE	PH317/PH318/PI	H319	PE -III(Annexure I)	3	0	0	3
3	Semester		PH320/PH321		PE -IV(Annexure I)	3	0	0	3
3	e, l				LABORATORIES			•	
		PC	PH 322		Electromagnetic Theory Lab	0	0	4	2
			PH 323		Statistical Mechanics Lab	0	0	4	2
		PE	PH 324		PE -III Lab (Annexure I)	0	0	4	2
			PH325/PH326		PE -IV Lab (Annexure I)	0	0	4	2
							7	Total	22

Total Credit of I.M.Sc. - I to VI Semesters = 145

Notes: -

- Internship (In-house/External) of at least 2 months should be done by the students (Non-credit) during 5th/6th semester.
- The Exit option with B.Sc. (Physics Honours) can be offered to the student who wants to get it after successful completion of 6th semester.

e			Code no.	Name of the subjects	L	T	P	C
Level								
				THEORY			•	
		PC	PH 401	Mathematical Method in Physics	3	0	0	3
			PH 402	Electrodynamics	3	0	0	3
			PH 403	Classical Mechanics	3	0	0	3
	e l		PH 404	Quantum Mechanics	2	1	0	3
4	St		PH 405	Modern Computational Techniques &	2	0	0	2
-	ne			Programming				
	Semester-V	OE		Open Elective II	3	0	0	3
	S			LABORATORIES		•		
		PC	PH 406	Modern Computational Techniques &	0	0	4	2
				Programming Lab				
			PH 407	Modern Physics Lab	0	0	4	2
2		MC	MT204	Constitution of India	2	0	0	Non-
								Credit
				·		ŗ	Fotal	21

Level			Code no.	Name of the subjects	L	T	P	С
	Ш	Category		THEORY				
		PC	PH 408	Statistical Physics	3	1	0	4
	Ė		PH 409	Atomic and Molecular Spectroscopy	3	1	0	4
	ste		PH 410	Electronic Devices & Circuits	3	0	0	3
4	les		PH 411	Condensed Matter Physics	3	0	0	3
	Semester	OE		Open Elective III	3	0	0	3
	Se			SESSIONAL / LABORATORY	Y	•		
		PC	PH 412	Electronics Lab	0	0	4	2
			PH 413	Condensed Matter Physics Lab	0	0	4	2
						ı	Total	21

		Category	Code no.	Name of the subjects	L	T	P	C
Level								
				THEORY				
	×	PC	PH 501	Nuclear and Particle Physics	3	1	0	4
	T		PH 502	Advanced Quantum Mechanics	3	1	0	4
	Ę.		PH 503	Laser Physics and Applications	3	1	0	4
	est	PE	PH 504 to PH 512	PE- V	4	0	0	4
5	Semester		(Annexure II)	One paper from Either Group A or B or C or D or E: Specialization				
		PE	PH 500 (Annexure II)	Project (Phase-I) from Either Group A or B or C or D or E				4
				LABORATORIES			l	
		PC	PH 513	Laser Physics Lab	0	0	4	2
							Total	22

		Category	Code no.	Name of the subjects	L	T	P	С
Level								
	!			THEORY		•	•	•
	ster->	PE	PH 514 to PH 530 (Annexure II)	PE - VI: One paper from Either Group A or B or C or D or E: Specialization		0	0	4
5	Semester			PE - VII: One paper from Either Group A or B or C or D or E: Specialization		0	0	4
			PH 550	Project (Phase-II) from Either Group A or B or C or D or E)			8
				Total				16

Total Credits of I.M.Sc. Physics (VII to X Semesters) /M.Sc. Physics (I to IV Semesters) = 80

Grand Total for I.M.Sc. (I to X Semesters)=145+80 = 225 (Minimum requirement for Degree award)

Annexure I

	PE		Subjects	L-T-P-C
			Theory and Lab Papers	
5 th Semester	PE-I	PH 303	Advanced Mathematical Physics	3-0-0-3
		PH 304	Nano Materials and Applications	3-0-0-3
5 th Semester	PE-II	PH 305	Computational Physics	3-0-0-3
		PH 306	Materials Science and Nanotechnology	3-0-0-3
		PH 307	Experimental Technique	3-0-0-3
5 th Semester	PE -I Lab	PH 310	Advanced Mathematical Physics Lab	0-0-4-2
		PH311	Nano Materials and Applications Lab	0-0-4-2
5 th Semester	PE -II Lab	PH312	Computational Physics Lab	0-0-4-2
		PH313	Materials Science and Nanotechnology Lab	0-0-4-2
		PH314	Experimental Technique Lab	0-0-4-2
6 th Semester	PE -III	PH317	Nonconventional Sources of Energy	3-0-0-3
		PH318	Introduction to Nuclear and Particle Physics	3-0-0-3
		PH319	Nuclear Hazard and Waste Managements	3-0-0-3
6 th Semester	PE -IV	PH320	Atmospheric Physics	3-0-0-3
		PH321	Advanced Experimental Technique	3-0-0-3
6 th Semester	PE III Lab	PH324	Nonconventional Sources of Energy Lab	0-0-4-2
6 th Semester	PE -IV Lab	PH325	Atmospheric Physics Lab	0-0-4-2
		PH326	Advanced Experimental Technique Lab	0-0-4-2
		1		

Annexure II

PE I	Pre-requisites	Subjects	
	One paper from	Group A- Theoretical and Computational Physics:	
	Either Group A	Numerical Methods for Physicists	PH 504
(or B or C or D or	Theory of Solids	PH 505
ı I	\mathbf{E}	Group B- Condensed Matter Physics:	
		Theory of Solids	PH 505
		Functional Materials	PH 506
		Group C – Photonics:	
		Fiber and Integrated Optics	PH 507
		Quantum & Nonlinear Optics	PH 508
		Group D- Electronics	
		Instrumentation and Control	PH 509
		Physics of Low dimensional Semiconductors Devices	PH 510
		Group E- Plasma Sciences:	
		Introduction to Plasma Physics	PH 511
		Plasma Processing of Materials	PH 512
DE TY	T 6		
	Two papers from	Group A- Theoretical and Computational Physics:	DII 514
	any group (Papers shall be	Theoretical and Computational Fluid Dynamics Theoretical and Computational Fluid Dynamics Theoretical and Computational Fluid Dynamics Theoretical and Computational Fluid Dynamics	PH 514
	chosen from same	Theoretical and Computational Condensed Matter Physics	PH 515 PH 516
	group in IX and X	Nonlinear Dynamics and Chaos	РП 310
	Semesters)	Group B- Condensed Matter Physics:	
	Selliesters)	Nonconventional Energy Materials	PH 517
		Cryogenic Physics	PH 518
		 Physics of Thin Films 	PH 519
		Theory of Dielectrics and Ferroics	PH 520
		Theoretical and Computational Condensed Matter Physics	PH 515
		· · · · · · · · · · · · · · · · · · ·	
		Group C- Photonics:	
		Photonic and Optoelectronic Devices	PH 521
		Holography and Applications	PH 522
		 Quantum photonics and applications 	PH 523
		Introduction to Nanophotonics	PH 524
		Group D- Electronics:	
		Microprocessor and Microcontroller Applications	PH 525
		Integrated Electronics	PH 526
		Microwave Electronics	PH 527
		• Wherewave Electronics	111 521
		Group E- Plasma Sciences:	
		 Theory of Plasmas 	PH 528
		Plasma Confinement	PH 529
		Waves and Instabilities in Plasma	PH 530
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I.M.Sc. (Physics) (VII -X Sem) as well as M.Sc. (I -IV Sem)

Semester	Subjects	Credit	Total
I.M.Sc. VII / M.Sc. I	Mathematical Method in Physics	3	21
	Electrodynamics	3	
	Classical Mechanics	3	
	Quantum Mechanics	3	
	Modern Computational Techniques &	2	
	Programming		
	Open Elective I	3	
	Modern Computational Techniques & Programming Lab	2	
	Lab-II (Modern Physics Lab)	2	
	,		
I.M.Sc. VIII / M.Sc. II	Statistical Physics	4	21
	Atomic and Molecular Spectroscopy	4	
	Electronics Devices & Circuits	3	
	Condensed Matter Physics	3	
	Open Elective II (Other Dept)	3	
	Lab III (Electronics Lab)	2	
	Labs IV (Condensed Matter Physics Lab)	2	
I.M.Sc. IX / M.Sc. III	Nuclear and Particle Physics	4	22
	Advanced Quantum Mechanics	4	
	Laser Physics and Applications	4	
	PE - V	4	Papers shall be
	One paper from Either Group A or B or C or D or		chosen from same group in
	E: Specialization		I.MSc. IX and X Semesters
	Project from Either Group A or B or C or D or E	4	
	Lab –V (Laser Physics Lab)	2	
I.M.Sc. X / M.Sc. IV	PE - VI	4+4	16
	One paper from the same Group A or B or C or E		
	PE - VII		
	One paper from the same Group A or B or C or E		
	Project (Phase-II) from Either Group A or B or C	8	
	or D or E		
	Comprehensive Viva		
		Total	80

Minimum requirement: 145 (UG)+80 (PG)=225 Credits Internship (In-house/External) of at least 2 months should be done by the students (Non-credit) during 5th/6th semester.

CORE COURSE (I.M.Sc. 1st to 6th Semesters) Semester I

COURSE INFORMATION SHEET

Course code: PH 101 Course title: Mechanics

Pre-requisite(s): Intermediate Physics

Co- requisite(s):

Credits: 4 L: 3 T:1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: I Branch: PHYSICS

Name of Teacher: Dr. S. Lahiri

Theory:	50	Lectures
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Code:	Title: Mechanics	L-T-P-C
PH 101		[3-1-0-4]

Course Objective:

- 1. A gentle introduction to the kinematics of rigid bodies and the concepts of work and energy.
- 2. Advancing the above notions to explain collision processes, and teaching rotational dynamics.
- 3. Exemplification of the notion of central force motion through discussions on gravitation.
- 4. Providing familiarity with the mathematical structure of waves and oscillations.
- 5. Introduction to the niceties of the special theory of relativity.
- 6. Discussion of some preliminary ideas of fluid motion and elasticity.

Course Outcome:

- 1. Ability to solve problems on mechanics using the notion of work and energy.
- 2. Developing intuitive as well as mathematical understanding of rotational dynamics.
- 3. Getting equipped with mathematical tools to handle problems on central force motion.
- 4. Capacity to grasp the underlying principles of waves and oscillations.
- 5. Solving problems related to relativistic transformation of variables in different inertial frames.

5. Solving	problems related to relativistic transformation of variables in different inertial frames.				
6. Ability to	o explain common effects of fluid motion and elasticity.				
Module-1	Fundamentals of Dynamics: Reference frames. Inertial frames; Review of Newton's Laws of	10			
	Motion. Galilean transformations; Galilean invariance. Momentum of variable-mass system:				
	motion of rocket. Motion of a projectile in Uniform gravitational field Dynamics of a system of				
	particles. Centre of Mass. Principle of conservation of momentum. Impulse.				
	Work and Energy: Work and Kinetic Energy Theorem. Conservative and non-conservative				
	forces. Potential Energy. Energy diagram. Stable and unstable equilibrium. Elastic potential				
	energy. Force as gradient of potential energy. Work & Potential energy. Work done by non-				
	conservative forces. Law of conservation of Energy				
Module-2	Collisions: Elastic and inelastic collisions between particles. Centre of Mass and Laboratory	10			
	frames.				
	Rotational Dynamics: Angular momentum of a particle and system of particles. Torque.				
	Principle of conservation of angular momentum. Rotation about a fixed axis. Moment of Inertia.				
	Calculation of moment of inertia for rectangular, cylindrical and spherical bodies. Kinetic energy				
	of rotation. Motion involving both translation and rotation				
	Fluid Motion: Kinematics of Moving Fluids: Poiseuille's Equation for Flow of a Liquid through				
	a Capillary Tube.				
	Elasticity: Relation between Elastic constants. Twisting torque on a Cylinder or Wire.				
Module-3	Gravitation and Central Force Motion: Law of gravitation. Gravitational potential energy.	12			
	Inertial and gravitational mass. Potential and field due to spherical shell and solid sphere.				
	Motion of a particle under a central force field. Two-body problem and its reduction to one-				
	body problem and its solution. The energy equation and energy diagram. Kepler's Laws.				

	of global positioning system (GPS).	
	Oscillations: SHM: Simple Harmonic Oscillations. Differential equation of SHM and its	
	solution. Kinetic energy, potential energy, total energy and their time-average values. Damped	
	oscillation. Forced oscillations: Transient and steady states; Resonance, sharpness of resonance;	
	power dissipation and Quality Factor.	
Module-4	Non-Inertial Systems: Non-inertial frames and fictitious forces. Uniformly rotating frame.	8
	Laws of Physics in rotating coordinate systems. Centrifugal force. Coriolis force and its	
	applications. Components of Velocity and Acceleration in Cylindrical and Spherical	
	Coordinate Systems.	
Module-5	Special Theory of Relativity: Michelson-Morley Experiment and its outcome. Postulates of	10
	Special Theory of Relativity. Lorentz Transformations. Simultaneity and order of events.	
	Lorentz contraction. Time dilation. Relativistic transformation of velocity, frequency and wave	
	number. Relativistic addition of velocities. Variation of mass with velocity. Massless Particles.	
	Mass-energy Equivalence. Relativistic Doppler effect. Relativistic Kinematics. Transformation	
	of Energy and Momentum.	

Reference Books:

- 1. An introduction to mechanics, D. Kleppner, R.J. Kolenkow, 1973, McGraw-Hill.
- 2. Mechanics, Berkeley Physics, vol.1, C.Kittel, W.Knight, et.al. 2007, Tata McGraw-Hill.
- 3. Physics, Resnick, Halliday and Walker 8/e. 2008, Wiley.
- 4. Feynman Lectures, Vol. I, R.P.Feynman, R.B.Leighton, M.Sands, 2008, Pearson Education
- 5. Introduction to Special Relativity, R. Resnick, 2005, John Wiley and Sons.

Additional Books for Reference

- 1. Mechanics, D.S. Mathur, S. Chand and Company Limited, 2000
- University Physics of Section 1988, And Section

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	1		
End Sem Examination Marks	V	V	1	V	$\sqrt{}$
Quiz I			1		
Quiz II				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	a	b	С	d	e	f
1	Н	Н	Н	L	Н	M
2	Н	Н	Н	L	L	M
3	Н	Н	Н	L	Н	M
4	Н	Н	Н	L	Н	M
5	Н	Н	Н	L	L	M
6	Н	Н	Н	L	Н	M

Lecture wise Lesson planning Details.

Week No.	Lect. No.	Tentati ve Date	Ch. No.	Topics to be covered	Text Book / Refere nces	COs mapped	Actual Content covered	Method ology used	Remarks by faculty if any
1.	L1-L3			Reference frames. Review of Newton's Laws Galilean transformations; Momentum of variable-mass system.	,	1			
2.	L4-L6			Motion of projectile Dynamics of a system of particles. Conservation of momentum.		1			
3.	L7-L9			Work and Kinetic Energy Theorem. Conservative and non-conservative forces. Potential Energy		1			
4.	L10-L1			Stable and unstable equilibrium. Elastic potential energy. Force as gradient of potential energy. Law of conservation of Energy		1			
5.	L12-L1			Elastic and inelastic collisions between particles. Centre of Mass and Laboratory frames.					
6.	L15-L1			Angular momentum of a particle and system of particles. Conservation of angular momentum. Moment of Inertia. Motion involving both translation and rotation					
7.	L18-L2			Kinematics of Moving Fluids: Poiseuille's Equation. Relation between Elastic constants. Twisting torque on a Cylinder or Wire.					
8.	L21-L2			Law of gravitation. Gravitational potential energy. Potential and field due to spherical shell and solid sphere.	l				
	L24-26			Two-body problem and its reduction to one-body problem and its solution. Kepler's Laws. Satellite in circular orbit and applications.					
9.	L27-29			SHM: Simple Harmonic Oscillations. Differential equation of SHM and its solution. Kinetic energy, potential energy, total energy and their time-average values. Damped oscillation. Forced oscillations: Transient and steady states;					
10.	L30			Resonance, sharpness of resonance; power dissipation and Quality Factor.					
11.	L31-33			Non-inertial frames and fictitious forces. Uniformly rotating frame. Laws of Physics in rotating					

		coordinate systems. Centrifuga		
		force. Coriolis force and it		
		applications.		
12.	L34-36	Acceleration in Cylindrical an	T1,T3	
		Spherical Coordinate Systems.		
13.	L37-39	Michelson-Morley Experiment an	T3, R2	
		its outcome. Postulates of Specia		
		Theory of Relativity. Lorent		
		Transformations.		
12.	L40-42	Simultaneity and order of events	T3, R2	
•		Lorentz contraction. Time dilation		
		Relativistic transformation of		
		velocity, frequency and way		
		number.		
13.	L43-45	Relativistic addition of velocities	T2 D2	- -
13.	L43-43			
		Variation of mass with velocity		
		Massless Particles. Mass-energ		
		Equivalence. Relativistic Dopple		
		effect. Relativistic Kinematics		
		Transformation of Energy an		
		Momentum.		

Course code: PH 102

Course title: ELECTRICITY AND MAGNETISM

Pre-requisite(s): Intermediate Physics

Co- requisite(s): Credits: 4 L L: 3 T:1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: I **Branch: PHYSICS**

Name of Teacher: Dr R. Kumar

Time of I	Theory: 5	50 Lectures		
Code:		-P-C		
PH 102	[3-]	1-0-4]		
Course Ob	jectives: This course enables the students to			
1	know and apply the basic theorems related to electrostatics potential and field			
2	know how to deal electrostatics situation when dielectric is involved.			
know the various laws of magnetostatics in vacuum and when there is magnetic medium				
4	know the laws of electrodynamics and its application in AC circuits.			
5	know about Network theorems in linear circuits			
	tcomes: After the completion of this course, students will be able to			
1.	apply Gauss's law and uniqueness theorem to calculate electric field			
2.	to calculate various quantities like displacement vector and polarization in the presence of die			
3.	to apply the laws of magnetostatics-like Biot-Savart law, Ampere's circuital law, and to calcul	late the		
	hysteresis energy loss.			
4.	to apply Maxwell's equations, and the laws of electromagnetic induction to deal AC circuits.			
5.	to apply network theorems to get the information about the voltage and current in various bran	iches of		
	a de circuit			
M - 1-1 - 1	El. 4.2. Et.11 J.El. 4.2. D.442.1	10		
Module-1		10		
	Electric field: Electric field lines. Electric flux. Gauss' Law with applications to charge			
	distributions with spherical, cylindrical and planar symmetry. Conservative nature of			
	Electrostatic Field. Electrostatic Potential. Laplace's and Poisson equations. The Uniqueness			
	Theorem. Potential and Electric Field of a dipole. Force and Torque on a dipole.			
Module-2				
	Conductors in an electrostatic Field. Surface charge and force on a conductor. Capacitance of			
	a system of charged conductors. Parallel-plate capacitor. Capacitance of an isolated			
	conductor. Method of Images and its application to: (1) Plane Infinite Sheet and (2) Sphere			
	Dielectric Properties of Matter: Electric Field in matter. Polarization, Polarization			
	Charges. Electrical Susceptibility and Dielectric Constant. Capacitor (parallel plate,			
	spherical, cylindrical) filled with dielectric. Displacement vector D . Relations between E , P and D . Gauss' Law in dielectrics.			
Module-3		10		
TVIOGGIC C	FieldB. Biot-Savart's Law and its simple applications: straight wire and circular loop.			
	Current Loop as a Magnetic Dipole and its Dipole Moment (Analogy with Electric Dipole).			
	Ampere's Circuital Law and its application to (1) Solenoid and (2) Toroid. Properties of B:			
	curl and divergence. Vector Potential. Magnetic Force on (1) point charge (2) current			
	carrying wire (3) between current elements. Torque on a current loop in a uniform Magnetic			
	Field. Magnetic Properties of Matter: Magnetization vector (M). Magnetic Intensity(H).			
	Magnetic Susceptibility and permeability. Relation between B , H , M . Ferromagnetism. B-H			
	curve and hysteresis.			
Module-4	Electromagnetic Induction: Faraday's Law. Lenz's Law. Self Inductance and Mutual	10		
		1		

Inductance. Reciprocity Theorem. Energy stored in a Magnetic Field. Introduction to

	Maxwell's Equations. Charge Conservation and Displacement current . Electrical Circuits: AC Circuits: Kirchhoff's laws for AC circuits. Complex Reactance and Impedance. Series LCR Circuit: (1) Resonance, (2) Power Dissipation and (3) Quality Factor, and (4) Band Width. Parallel LCR Circuit.	
Module-5	Network theorems: Ideal Constant-voltage and Constant-current Sources. Network Theorems	10
	Thevenin theorem, Norton theorem, Superposition theorem, Reciprocity theorem, Maximun	
	Power Transfer theorem. Applications to dc circuits	
	Ballistic Galvanometer: Torque on a current Loop. Ballistic Galvanometer: Current and Charge	
	Sensitivity. Electromagnetic damping. Logarithmic damping. CD	

References:

Text books:

- 1. Introduction to Electrodynamics by D.J. Griffits, Prentice Hall(1999).
- 2. Electricity and Magnetism by E. M. Purcell and D. J. Morin, Cambridge. University press(2013)
- 3. Schaum's outline of Theory and Problems of Electrical Circuits, TMH 2002, by Mahmood Nahri & J. Edminister **Reference books:**
- 1. Classical electrodynamics, J.D. Jackson, John and Wiley press, Third edition

POs met through Topics beyond syllabus/Advanced topics/Design

Course Delivery methods					
Lecture by use of boards/LCD projectors/OHP projectors					
Tutorials/Assignments					
Seminars					
Mini projects/Projects					
Laboratory experiments/teaching aids					
Industrial/guest lectures					
Industrial visits/in-plant training					
Self- learning such as use of NPTEL materials and internets					
Simulation					

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	$\sqrt{}$	V		
End Sem Examination Marks	V	$\sqrt{}$	V	V	V
Quiz I			V		
Quiz II				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	c	d	e	f
1	Н	Н	Н	M	M	Н
2	Н	Н	Н	L	L	M
3	Н	Н	Н	M	M	M
4	Н	Н	Н	M	M	M
5	Н	Н	Н	M	M	M

Mapping of Course Outcomes onto Course Objective

Course Objective#	Course Outcomes						
	a	b	c	d	e	f	
1	Н	Н	Н	M	M	Н	
2	Н	Н	Н	M	Н	M	
3	Н	Н	Н	M	M	M	
4	Н	Н	Н	M	Н	M	
5	Н	Н	Н	M	M	M	
-						+	

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods		Course Outcome	Course Delivery Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1			
CD2	Tutorials/Assignments		CO2	CD1			
CD3	Seminars		CO3	CD1 and CD2			
CD4	Mini projects/Projects						
CD5	Laboratory experiments/teaching aids						
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

Lecture wise Lesson planning Details.

Week	Lect.	Tentative	Ch.	Topics to be covered	Text	COs	Actual	Methodology	Remarks
No.	No.	Date	No		Book / Refere		Content covered		byfaculty if any
					nces				
1	L1,L2,L3,L		1	Electric field: Electric field	T1, T2	1, 2		CD1 and CD2	
	4			lines. Electric flux. Gauss' Law					
				with applications to charge					
				distributions with spherical,					
				cylindrical and planar					
				symmetry. Conservative nature					
				of Electrostatic Field.					
				Electrostatic Potential					
2	L5,L6,L7,L		1	Laplace's and Poisson	T1, T2			CD1 and CD2	
	8			equations. The Uniqueness					
				Theorem. Potential and Electric					
				Field of a dipole. Force and					

			Torque on a dipole.			
3	L9,L10,L11	2	Electrostatic energy of system	T1. T2	CD1 and CD2	
	L12		of charges. Electrostatic energy	11, 12		
	,212		of a charged sphere.			
			Conductors in an electrostatic			
			Field. Surface charge and force			
			on a conductor. Capacitance of			
			a system of charged conductors.			
			Parallel-plate capacitor.			
			Capacitance of an isolated			
			conductor.			
4.	L13,L14,L1	2		T1, T2	CD1 and CD2	
4.			Method of Images and its	11, 12	CD1 and CD2	
	5,L16		application to: (1) Plane Infinite			
			Sheet and (2) Sphere			
			Dielectric Properties of Matter:			
			Electric Field in matter.			
			Polarization, Polarization			
			Charges. Electrical			
			Susceptibility and Dielectric			
_	11711011	2	Constant.		CD1 1CD2	
5.	L17,L18,L1 9,L20	2			CD1 and CD2	
6.	L21,L22,L2	3	Magnetic Field: Definition of	T1, T2	CD1 and CD2	
0.	3,L24	3	Magnetic Field B. Biot-Savart's	11, 12	CD1 and CD2	
	5,L24		Law and its simple applications:			
			straight wire and circular loop.			
			Current Loop as a Magnetic			
			Dipole and its Dipole Moment (Analogy with Electric			
			Dipole). Ampere's Circuital Law			
			and its application to (1)			
			Solenoid and (2) Toroid.			
7.	L25,L26,L2	2	` '	T1 T2	CD1 and CD2	
/.		3	Properties of B: curl and	11, 12	CD1 and CD2	
	7,L28		divergence. Vector Potential.			
			Magnetic Force on (1) point			
			charge (2) current carrying wire			
			(3) between current elements.			
			Torque on a current loop in a uniform Magnetic Field.			
			\mathcal{E}			
			Magnetic Properties of Matter: Magnetization vector (M).			
			Magnetic Intensity(H).			
			Magnetic Susceptibility and			
			permeability			
8.	1 20 1 20	2	•	T1 T2		
0.	L29,L30,	3,	· · · · · · · · · · · · · · · · · · ·	11, 12		
	L31,L32	4	F8			
			hysteresis. Faraday's Law. Lenz's Law. Self Inductance			
			and Mutual Inductance.			
9.	L33,L34,L3	4		T1, T2	CD1 and CD2	
٦.		4	Reciprocity Theorem. Energy	11, 12	CD1 and CD2	
	5,L36		stored in a Magnetic Field. Introduction to Maxwell's			
			Equations. Charge Conservation			
			and Displacement current.			

10.	L37,L38,L3	4	Electrical Circuits: AC Circuits:	T1, T2	CD1 and CD2	
	9,L40		Kirchhoff's laws for AC			
			circuits. Complex Reactance			
			and Impedance. Series LCR			
			Circuit: (1) Resonance, (2)			
			Power Dissipation and (3)			
			Quality Factor,)and (4) Band			
			Width. Parallel LCR Circuit.			
11.	L41,L42,L4	5	Network theorems: Ideal	T3	CD1 and CD2	
	3,L44		Constant-voltage and Constant-			
			current Sources. Network			
			Theorems: Thevenin theorem,			
			Norton theorem, Superposition			
			theorem, Reciprocity theorem,(
12.	L45,L46,	5	Maximum Power Transfer	T3	CD1 and CD2	
	L47,L48		theorem. Applications to dc			
			circuits			
			Ballistic Galvanometer: Torque			
			on a current Loop. Ballistic			
			Galvanometer: Current and			
			Charge Sensitivity.			
			Electromagnetic damping.			
13.	L49,L50	5	Logarithmic damping.		CD1 and CD2	

Course code: PH 103

Course title: Mechanics Lab

Pre-requisite(s): Intermediate Physics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: I Branch: PHYSICS

Name of Teacher: Dr S Lahiri

L-T-P-C **MECHANICS LAB** [0-0-4-2]1. Measurements of length (or diameter) using vernier caliper, screw gauge and travelling icroscope. 2. To study the random error in observations. 3. To determine the height of a building using a Sextant. 4. To study the Motion of Spring and calculate (a) Spring constant, (b) g and (c) Modulus of rigidity. 5. To determine the Moment of Inertia of a Flywheel. To determine g and velocity for a freely falling body using Digital Timing Technique 6. 7. To determine Coefficient of Viscosity of water by Capillary Flow Method (Poiseuille's method). 8. To determine the Young's Modulus of a Wire by Optical Lever Method. 9. To determine the Modulus of Rigidity of a Wire by Maxwell's needle. 10. To determine the elastic Constants of a wire by Searle's method. To determine the value of g using Bar Pendulum. 11. To determine the value of g using Kater's Pendulum. 12. **Reference Books** Advanced Practical Physics for students, B. L. Flint and H.T. Worsnop, 1971, Asia Publishing Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Edn, 2011, Kitab Mahal Engineering Practical Physics, S.Panigrahi & B.Mallick, 2015, Cengage Learning India Pvt. Ltd. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.

Course Assessment tools & Evaluation procedure

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Course code: PH 104

Course title: ELECTRICITY AND MAGNETISM LAB

Pre-requisite(s): Intermediate Physics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: I Branch: PHYSICS

Name of Teacher: Dr R. Kumar

ELECTRICITY AND MAGNETISM LAB

L-T-P-C [0-0-4-2]

- 1. Use a Multimeter for measuring (a) Resistances, (b) AC and DC Voltages, (c) DC Current,
 - (d) Capacitances, and (e) Checking electrical fuses.
- 2. To study the characteristics of a series RC Circuit.
- 3. To determine an unknown Low Resistance using Potentiometer.
- 4. To determine an unknown Low Resistance using Carey Foster's Bridge.
- 5. To compare capacitances using De'Sauty's bridge.
- 6. Measurement of field strength B and its variation in a solenoid (determine dB/dx)
- 7. To verify the Thevenin and Norton theorems.
- 8. To verify the Superposition, and Maximum power transfer theorems.
- 9. To determine self inductance of a coil by Anderson's bridge.
- 10. To study response curve of a Series LCR circuit and determine its (a) Resonant frequency, (b) Impedance at resonance, (c) Quality factor Q, and (d) Band width.
- 11. To study the response curve of a parallel LCR circuit and determine its
 - (a) Anti- resonant frequency and (b) Quality factor Q.
- 12. Measurement of charge and current sensitivity and CDR of Ballistic Galvanometer
- 13. Determine a high resistance by leakage method using Ballistic Galvanometer.
- 14. To determine self-inductance of a coil by Rayleigh's method.
- 15. To determine the mutual inductance of two coils by Absolute method.

Reference Books

- Advanced Practical Physics for students, B.L. Flint and H.T. Worsnop, 1971, AsiaPublishing House
- A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Ed., 2011, Kitab Mahal
- Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- Engineering Practical Physics, S.Panigrahi and B.Mallick, 2015, Cengage Learning.
- A Laboratory Manual of Physics for undergraduate classes, D.P.Khandelwal, 1985, VaniPub.

Course Assessment tools & Evaluation procedure

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Semester II

COURSE INFORMATION SHEET

Course code: PH 105

Course title: MATHEMATICAL PHYSICS-I

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: II Branch: PHYSICS

Name of Teacher: Dr. S. Keshri

Theory:	50	Lectures
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Code:	Title: MATHEMATICAL PHYSICS-I	L-T-P-C
PH 105		[3-1-0-4]

Course Objectives:

- 1. To give students an understanding of expressing periodic functions as discrete Fourier series, and complex representation of Fourier series.
- 2. To provide fundamental concepts for solving ordinary differential equations which is required to understand the formulation of specialized courses in Physics.
- 3. To familiarize students with some special integrals and their solutions which frequently appear while modeling physical systems.
- 4. To train to estimate various errors in solving equations due to approximations or uncertainty in initial conditions.
- 5. To introduce the concepts of partial differential equations and their applications in various problems in physics.

Course Outcomes: The student should be able to

- 1. Determine Fourier series of a given periodic function by evaluating Fourier coefficients.
- 2. Analyze first-order and second-order differential equations and recognize special functions as solutions of some differential equations.
- 3. Identify special integrals.
- 4. Calculate standard errors while solving equations.
- 5. Solve partial differential equations using classical solution methods.

3. 301vc p	artial differential equations using classical solution methods.	
Module-1	Fourier Series: Periodic functions. Orthogonality of sine and cosine functions, Dirichlet	10
	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. Term-by-Term differentiation and integration of Fourier Series.	
	Parseval Identity.	
Module- 2	Frobenius Method and Special Functions: Singular Points of Second Order Linear	10
	Differential Equations and their importance. Frobenius method and its applications to	
	differential equations. Legendre, Bessel, Hermite and Laguerre Differential Equations.	
	Properties of Legendre Polynomials: Rodrigues Formula, Generating Function,	
	Orthogonality. Simple recurrence relations. Expansion of function in a series of Legendre	
	Polynomials. Bessel Functions of the First Kind: Generating Function, simple recurrence	
	relations. Zeros of Bessel Functions ($J_o(\mathbf{x})$ and $J_1(\mathbf{x})$) and Orthogonality.	
Module-3	Some Special Integrals: Beta and Gamma Functions and Relation between them.	10
	Expression of Integrals in terms of Gamma Functions. Error Function (Probability Integral).	
	Theory of Errors: Systematic and Random Errors. Propagation of Errors. Normal Law of	
	Errors. Standard and Probable Error. Least-squares fit. Error on the slope and intercept of a	
	fitted line.	
Module-4	Partial Differential Equations: Solutions to partial differential equations, using	10

	separation of variables: Laplace's Equation in problems of rectangular, cylindrical and spherical symmetry. Wave equation and its solution for vibrational modes of a stretched string, rectangular and circular membranes. Diffusion Equation.			
Module-5	Orthogonal Curvilinear Coordinates:			
	Orthogonal Curvilinear Coordinates. Derivation of Gradient, Divergence, Curl and			
	Laplacian in Cartesian, Spherical and Cylindrical Coordinate Systems.			

Text Books:

- 1. T1: Mathematical Methods for Physicists: Arfken, Weber, 2005, Harris, Elsevier.
- 2. T2: Fourier Analysis by M.R. Spiegel, 2004, Tata McGraw-Hill.
- 3. T3: Mathematics for Physicists, Susan M. Lea, 2004, Thomson Brooks/Cole.

Reference Books:

- 1. R1: Differential Equations, George F. Simmons, 2006, Tata McGraw-Hill.
- 2. R2: Partial Differential Equations for Scientists & Engineers, S.J. Farlow, 1993, Dover Pub.
- 3. R3: Engineering Mathematics, S.Pal and S.C. Bhunia, 2015, Oxford University Press
- 4. R4: Mathematical methods for Scientists & Engineers, D.A. McQuarrie, 2003, Viva Books

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	Yes
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Direct Assessment						
Assessment Tool	% Contribution during CO Assessment					
Mid Sem Examination Marks	25					
End SemExamination Marks	50					
Two Quizzes	10+10					
Teacher's assessment	5					

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	V	V	V	V	V
Quiz I			V		
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	f
1	Н	Н	Н	L	M	L
2	M	Н	Н	L	L	L
3	Н	M	M	M	M	M
4	M	Н	M	M	Н	M
5	Н	Н	Н	L	Н	L

Course Outcome #		Course Objectives					
	A	В	С	D	Е		
1	Н	M	M	M	M		
2	L	Н	L	L	M		
3	L	M	Н	M	M		
4	Н	L	Н	Н	L		
5	Н	M	M	L	Н		

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods		ourse utcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	C	D1	CD1, CD2 and CD8				
CD2	Tutorials/Assignments	C	O2	CD1, CD2 and CD8				
CD3	Seminars	C	O3	CD1, CD2 and CD8				
CD4	Mini projects/Projects	C	O4	CD1, CD2 and CD8				
CD5	Laboratory experiments/teaching aids	C	O5	CD1, CD2 and CD8				
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Lecture wise Lesson planning Details.

Week	Lect.	Fentativ	Module	Fopics to be covered	Гext	COs	Actual	Methodology	Remarks
No.	No.	e	No.		Book /	mapped	Content	used	by
		Date			Refere		covered		faculty
					nces				if any
1	L1		I	Fourier Series: Periodic	T1,T2			PPT Digi	
				functions. Orthogonality of sine				Class/Chal	
				and cosine functions,				k-Board	
1	L2			Dirichlet Conditions (Statement	T1, T2			PPT Digi	
				only).				Class/Chal	
								k-Board	
1	L3-			Expansion of periodic functions	T1, T2			PPT Digi	
	L4			in a series of sine and cosine				Class/Chal	
				functions and determination of				k-Board	
				Fourier coefficients.			_		

2	L5		Complex representation of	T1, T3	PPT Digi
2	LS		Fourier series. Expansion of	11, 13	Class/Chal
			-		k-Board
_	* 6		functions with arbitrary period.	m. ma	
2	L6-		Expansion of non-periodic	T1, T3	PPT Digi
	L8		functions over an interval. Even		Class/Chal
			and odd functions and their		k-Board
			Fourier expansions.		
2	L9-		Application. Summing of Infinite	T2	PPT Digi
	L10		Series. Term-by-Term		Class/Chal
			differentiation and integration of		k-Board
			Fourier Series. Parseval Identity.		
3	L11-		Frobenius Method and Special	T1, T3	PPT Digi
	L13		Functions: Singular Points of		Class/Chal
			Second Order Linear Differential		k-Board
			Equations and their importance.		
			Frobenius method and its		
			applications to differential		
3	L14-		equations. Legendre, Bessel, Hermite and	T1 T2	PPT Digi
)			_	11, 13	Class/Chal
	L16	II	Laguerre Differential Equations. Properties of Legendre		k-Board
		11			K-Duaru
			Polynomials: Rodrigues Formula,		
			Generating Function,		
			Orthogonality.		
3	L17-		Simple recurrence relations.	T1, T3	PPT Digi
	L18		Expansion of function in a series		Class/Chal
			of Legendre Polynomials. Bessel		k-Board
			Functions of the First Kind:		
			Generating Function,		
4	L19-		Simple recurrence relations.	T1, T3	PPT Digi
	L20		Zeros of Bessel Functions (J _o (x)		Class/Chal
			and $J_1(x)$) and Orthogonality.		k-Board
4	L21-		Some Special Integrals: Beta	T1, T3	PPT Digi
	22		and Gamma Functions and		Class/Chal
			Relation between them.		k-Board
5	L23-		Expression of Integrals in terms	T1, T3	PPT Digi
	24		of Gamma Functions. Error		Class/Chal
			Function (Probability Integral).		k-Board
5	L25-		Theory of Errors: Systematic	T1, T3	PPT Digi
	L26	III	and Random Errors.	'	Class/Chal
					k-Board
6	L27-		Propagation of Errors. Normal	T1, T3	PPT Digi
	L28		Law of Errors. Standard and		Class/Chal
			Probable Error. Least-squares fit.		k-Board
6-7	L29-		Error on the slope and intercept	T1, T3	PPT Digi
	L30		of a fitted line.	, -	Class/Chal
					k-Board
	L31-	IV	Partial Differential Equations:	T1, T3	PPT Digi
	L32		Solutions to partial differential	, -	Class/Chal
			equations, using separation of		k-Board
			variables Diffusion Equation.		
			, and the second distribution and distribution and distribution and distribution and distribution and distribution		

1 22		T 1 1 D 2 2 11 C	F1 F2	DDE D: :
L33-		Laplace's Equation in problems of	T1, T3	PPT Digi
L35		rectangular,		Class/Chal
				k-Board
L36-		Wave equation and its solution	T1, T3	PPT Digi
L39		for vibrational modes of a		Class/Chal
		stretched string, rectangular and		k-Board
		circular membranes.		
L40		Cylindrical and spherical	T1, T3	PPT Digi
		symmetry		Class/Chal
				k-Board
L41-		Orthogonal Curvilinear	T1, T2	PPT Digi
L43		Coordinates:		Class/Chal
		Orthogonal Curvilinear		k-Board
		Coordinates.		
L44-		Derivation of Gradient,	T1, T3	PPT Digi
L46		Divergence.		Class/Chal
	V			k-Board
L47-		Curl and Laplacian in Cartesian,	T1, T3	PPT Digi
L48				Class/Chal
				k-Board
L49-		Spherical and Cylindrical	T1, T3	PPT Digi
L50		Coordinate Systems.		Class/Chal
				k-Board

Course code: PH 106

Course title: WAVES AND OPTICS

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L:3 T: 1 P: 0

Class schedule per week: 3

Class: I.M.Sc.
Semester / Level: II
Branch: PHYSICS

Name of Teacher:Dr Nishi Srivastava

Theory: 50 Lectures

	Theory: 50 Lectures					
Code PH 1	Title: WAVES AND OPTICS L-T-F					
	Objectives: This course enables the students	U-4]				
A.	To provide thorough knowledge of superposition principle, superposition of collinear and perpendicular	ar				
Α.	oscillations; and basic information about waves	aı				
B.	To appreciate the variation in velocity of waves and formation of standing waves.					
C.	To understand the concept of interference and instruments based on this phenomenon.					
D.	To know the concept of diffraction, its theory and classes					
E.	To understand the polarized light and its basic principles.					
ъ.	To understand the potarized right and its basic principles.					
Course	Outcomes: After the completion of this course, students will					
A.	Be able to explain superposition principle, formation of Lissajous figure and classes of waves					
B.	Be able to understand changes in waves and characteristics of standing waves					
C.	Be able to explain the optical phenomenon interference and working of instruments based on this phenomenon					
D.	Get familiar with optical phenomenon diffraction and various theory explaining it					
E.	Acquire knowledge of polarization, various class of polarized light and its construction					
Module						
	Superposition of two collinear oscillations having (1) equal frequencies and (2) different					
	frequencies (Beats). Superposition of N collinear Harmonic Oscillations with (1) equal phase					
	differences and (2) equal frequency differences.					
	Superposition of two perpendicular Harmonic Oscillations: Graphical and Analytical Methods					
	Lissajous Figures with equal an unequal frequency and their uses.					
	Wave Motion: Plane and Spherical Waves. Longitudinal and Transverse Waves. Plane					
	Progressive (Travelling) Waves. Wave Equation. Particle and Wave Velocities. Differential					
	Equation. Pressure of a Longitudinal Wave. Energy Transport. Intensity of Wave. Water Waves:					
	Ripple and Gravity Waves.					
Module	2 Velocity of Waves: Velocity of Transverse Vibrations of Stretched Strings. Velocity of 12					
	Longitudinal Waves in a Fluid in a Pipe. Newton's Formula for Velocity of Sound. Laplace's					
	Correction.					
	Superposition of Two Harmonic Waves: Standing (Stationary) Waves in a String: Fixed and Free					
	Ends. Analytical Treatment. Phase and Group Velocities. Changes with respect to Position and					
	Time. Energy of Vibrating String. Transfer of Energy. Normal Modes of Stretched Strings. Plucked					
	and Struck Strings. Melde's Experiment. Longitudinal Standing Waves and Normal Modes. Open and Closed Pipes. Superposition of N Harmonic Waves.					
	Wave Optics: Electromagnetic nature of light. Definition and properties of wave front. Huygens					
	Principle. Temporal and Spatial Coherence.					
Module						
	Mirror and Fresnel's Biprism. Phase change on reflection: Stokes' treatment. Interference in Thin					
	Films: parallel and wedge-shaped films. Fringes of equal inclination (Haidinger Fringes); Fringes of					
	equal thickness (Fizeau Fringes). Newton's Rings: Measurement of wavelength and refractive index					
	Interferometer : Michelson Interferometer-(1) Idea of form of fringes (No theory required), (2)					
	Determination of Wavelength, (3) Wavelength Difference, (4) Refractive Index, and (5) Visibility					
	of Fringes. Fabry-Perot interferometer.					
Module						
	discussion only)					

	Fraunhofer diffraction: Single slit. Circular aperture, Resolving Power of a telescope. Double slit. Multiple slits. Diffraction grating. Resolving power of grating. Fresnel Diffraction: Fresnel's Assumptions. Fresnel's Half-Period Zones for Plane Wave. Explanation of Rectilinear Propagation of Light. Theory of a Zone Plate: Multiple Foci of a Zone	
	Plate. Fresnel's Integral, Fresnel diffraction pattern of a straight edge, a slit and a wire.	
Module-5	Polarization: Unpolarised light, linear, circular, eliptical polarized light, Malus law, Polarisation by reflection, refraction, and scattering, double refraction, Nicol's prism, Babinet compensator, Jones vector, Jones matrices.	4

Text Books

T1: Optics, Ajoy Ghatak, 2008, Tata McGraw Hill

Reference Books

- R1: Waves: Berkeley Physics Course, vol. 3, Francis Crawford, 2007, Tata McGraw-Hill.
- R2: Fundamentals of Optics, F.A. Jenkins and H.E. White, 1981, McGraw-Hill R3: Principles of Optics, Max Born and Emil Wolf, 7th Edn., 1999, Pergamon Press. R4: The Physics of Vibrations and Waves, H. J. Pain, 2013, John Wiley and Sons.
- R5: The Physics of Waves and Oscillations, N.K. Bajaj, 1998, Tata McGraw Hill.
- R6: Fundamental of Optics, A. Kumar, H.R. Gulati and D.R. Khanna, 2011, R. Chand Publications.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	Y
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	1		
End Sem Examination Marks	V	1	V	V	V
Quiz I			V		
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	Н	M	M	M
В	Н	Н	M	M	L
С	M	L	Н	M	L
D	L	M	M	Н	L
Е	L	L	M	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes						
Outcom e #	1	2	3	4	5	6		
1	Н	Н	M	M	Н	Н		
2	Н	Н	M	M	Н	Н		
3	Н	Н	M	M	Н	Н		
4	Н	Н	M	M	Н	Н		
5	Н	Н	M	M	Н	Н		

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	-	-					
CD7	Industrial visits/in-plant training	-	-					
CD8	Self- learning such as use of NPTEL materials and internets	-	-					
CD9	Simulation	-	-					

Lecture wise Lesson planning Details.

We	Lect.	ı	Ch.	Topics to be covered	Text	COs	Actual	Methodo	Remar
	No.	Tent ative	No.	Topics to be covered	Book /		Content		ks by
ek	NO.		110.			mapp		logy	
No.		Date			Refere	ed	covered	used	faculty
					nces				if any
1	L1-L4			Linearity and Superposition	T1,R1,				
				Principle. Superposition of two	R4				
				collinear oscillations having (1)					
				equal frequencies and (2) different					
				frequencies (Beats). Superposition of					
				N collinear Harmonic Oscillations					
				with (1) equal phase differences and					
				(2) equal frequency differences.					
	L5-L8			Graphical and Analytical Methods.	T1,R4				
				Lissajous Figures with equal an					
				unequal frequency and their uses.					
	L9-L12			Plane and Spherical Waves.	T1,R1,				
				Longitudinal and Transverse Waves.	R5				
				Plane Progressive (Travelling)					

			ı	1	T	
		Waves. Wave Equation. Particle and				
		Wave Velocities. Differential				
		Equation. Pressure of a Longitudinal				
		Wave. Energy Transport. Intensity of				
		Wave. Water Waves: Ripple and				
		_ = =				
T 10 T	1.6	Gravity Waves.	E1 D2			
L13-L1	16	Velocity of Transverse Vibrations of	T1,R3			
		Stretched Strings. Velocity of				
		Longitudinal Waves in a Fluid in a				
		Pipe. Newton's Formula for Velocity				
		of Sound. Laplace's Correction.				
L17-L2	20	Standing (Stationary) Waves in a	T1,R3			
		String: Fixed and Free Ends.				
		Analytical Treatment. Phase and				
		Group Velocities. Changes with				
		_ =				
		respect to Position and Time. Energy				
		of Vibrating String. Transfer of				
		Energy. Normal Modes of Stretched				
		Strings. Plucked and Struck Strings.				
		Melde's Experiment. Longitudinal				
		Standing Waves and Normal Modes.				
		Open and Closed Pipes.				
		1				
T 21 T /	24	Superposition of N Harmonic Waves.	T1 D.5			
L21-L2	24	Electromagnetic nature of light.	T1,R5			
		Definition and properties of wave				
		front. Huygens Principle. Temporal				
		and Spatial Coherence.				
L25-L2	26	Division of amplitude and wavefront.	T1,R5			
		Young's double slit experiment.	11,10			
		Toung 5 double sitt experiment.				
L27-L2	20	Lloyd's Mirror and Fresnel's	T1,R5			
L2/-L2	20	•	11,K3			
		Biprism. Phase change on reflection:				
		Stokes' treatment.				
L29-L3	30	Interference in Thin Films: parallel	T1,R6			
		and wedge-shaped films. Fringes of				
		equal inclination (Haidinger				
		Fringes);				
L31-L3	32	Fringes of equal thickness (Fizeau	T1,R6			
L31-L.	32	1	11,10			
		Fringes). Newton's Rings:				
		Measurement of wavelength and				
		refractive index				
L33-L3	36	Michelson Interferometer-(1) Idea of	T1,R6			
		form of fringes (No theory required),				
		(2) Determination of Wavelength, (3)				
		Wavelength Difference, (4)				
		Refractive Index, and (5) Visibility				
		of Fringes. Fabry-Perot				
		interferometer.			 	
L37-L3	39	Kirchhoff's Integral Theorem,	T1,R3			·
		Fresnel-Kirchhoff's Integral				
		formula. (Qualitative discussion				
		only)				
L40-L4	12	• .	T1,R3			
L40-L	T [_]		11,10			
		Resolving Power of a telescope.				
		Double slit. Multiple slits.				

	Diffraction grating. Resolving power			
	of grating.			
L43-L44	Fresnel's Assumptions. Fresnel's	T1,R3		
	Half-Period Zones for Plane Wave.			
	Explanation of Rectilinear,			
	Propagation of Light. Theory of a			
	Zone Plate: Multiple Foci of a Zone			
	Plate. Fresnel's Integral,			
L45-L46	Fresnel diffraction pattern of a	T1,R6		
	straight edge, a slit and a wire			
L47-L48	Unpolarised light, linear, circular,	T1,R6		
	eliptical polarized light, Malus law,			
	Polarisation by reflection, refraction,			
	and scattering,			
L49-50	double refraction, Nicol's prism,	T1, R2		
	Babinet compensator, Jones vector,			
	Jones matrices.			

Course code: PH 107

Course title: MATHEMATICAL PHYSICS-I LAB Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week: 4

Class: I.M.Sc. Semester / Level: II Branch: PHYSICS Name of Teacher:

MATHEMATICAL PHYSICS-I LAB

Course Objectives:

- 1. To give an overview of computer structure and organization.
- 2. To introduce the fundamentals of scientific computing.
- 3. To introduce the basics of programming in C/C⁺⁺.
- 4. To train students to solve linear equations and do interpolation by writing programs in C/C⁺⁺.
- 5. To teach to solve differential and integral equations using C/C++ programming and introduce Monte-Carlo method.

Course Outcomes: Students should be able to:

- 1. Understand the computer structure.
- 2. Significance of the form of input data to solve equations in computer.
- 3. Write simple programs in C/C++.
- 4. Use C/C++ programming to solve problems like finding roots of linear equations, transcendental equations, etc.
- 5. Perform numerical integration and numerical differentiation on computer.

Topics	Description with Applications	L-T-P-C [0-0-4-2]
Introduction to Numerical computation software Scilab	Introduction to Scilab, Advantages and disadvantages, Scilab environment, Command window, Figure window, Edit window, Variables and arrays, Initialising variables in Scilab, Multidimensional arrays, Subarray, Special values, Displaying output data, data file, Scalar and array operations, Hierarchy of operations, Built in Scilab functions, Introduction to plotting, 2D and 3D plotting (2), Branching Statements and program design, Relational & logical operators, the while loop, for loop, details of loop operations, break & continue statements, nested loops, logical arrays and vectorization (2) User defined functions, Introduction to Scilab functions, Variable passing in Scilab, optional arguments, preserving data between calls to a function, Complex and Character data, string function, Multidimensional arrays (2) an introduction to Scilab file processing, file opening and closing, Binary I/o functions, comparing binary and formatted functions, Numerical methods and developing the skills of writing a program (2).	
Curve fitting, Least square fit, Goodness of fit, standard deviation Solution of Linear system of equations by Gauss elimination method and Gauss Seidal method. Diagonalization of matrices, Inverse of a matrix, Eigen vectors, eigen values problems Generation of Special functions using User defined functions in Scilab	Ohms law to calculate R, Hooke's law to calculate spring Constant Solution of mesh equations of electric circuits (3 meshes) Solution of coupled spring mass systems (3 masses) Generating and plotting Legendre Polynomials Generating and plotting Bessel function	
Solution of ODE	First order differential equation	

First order Differential equation	Radioactive decay				
Euler,	*				
modified Euler and Runge-Kutta					
second	Newton's law of cooling				
order methods	Classical equations of motion				
	Second order Differential Equation				
Second order differential equation	Harmonic oscillator (no friction)				
Fixed difference method					
	Damped Harmonic oscillatorOver damped				
	OscillatoryForced Harmonic oscillator				
	Transient and Steady state solution				
	Apply above to LCR circuits also				
	2				
	• Solve $x^2 \frac{d^2y}{dx^2} - 4x(1+x)\frac{dy}{dx} + 2(1+x)y = x^3$				
	with the boundary conditions at				
	$x = 1, y = \frac{1}{2}e^2, \frac{dy}{dx} = -\frac{3}{2}e^2 - 0.5,$				
	in the range $1 \le x \le 3$. Plot y and $\frac{dy}{dx}$ against x in the				
	given range on the same graph.				
Partial differential equations Using Scicos / xcos	Partial Differential Equation:				
	Wave equation				
	Heat equation				
	Poisson equation				
	Laplace equation				
	• Congrating square ways sine ways says tooth ways				
	Generating square wave, sine wave, saw tooth waveSolution to harmonic oscillator				
	Study of beat phenomenon				
	Phase space plots				
Reference Books:	Timbe space prote				
Mathematical Methods for Ph	ysics and Engineers, K.F Riley, M.P. Hobson and				
S. J. Bence, 3 rd ed., 2006, Can	nbridge University Press				
•	 Complex Variables, A.S. Fokas & M.J. Ablowitz, 8th Ed., 2011, Cambridge Univ. Press 				
• First course in complex analysis with applications, D.G. Zill and P.D. Shanahan,					
 1940, Jones & Bartlett Computational Physics, D.Walker, 1st Edn., 2015, Scientific International Pvt. Ltd. 					
 Computational Physics, D. Walker, 1 Edil., 2013, Scientific International Pvt. Ltd. A Guide to MATLAB, B.R. Hunt, R.L. Lipsman, J.M. Rosenberg, 2014, 3rd Edn., 					
Cambridge University Press					
 Simulation of ODE/PDE Models with MATLAB®, OCTAVE and SCILAB: Scientific 					
and Engineering Applications: A.V. Wouwer, P. Saucez, C.V. Fernández.					
2014 Springer					
• Scilab by example: M. Affouf 2012, ISBN: 978-1479203444					
• Scilab (A free software to Matlab): H.Ramchandran, A.S.Nair. 2011 S.Chand & Company					
 Scilab Image Processing: Lambert M. Surhone. 2010 Betascript Publishing www.scilab.in/textbook_companion/generate_book/291 					
	-				

Course Assessment tools & Evaluation procedure

C COLLEGE LESS CONTROL CO CONTROL CONT			
Assessment Tool	% Contribution		
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)		
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)		

Course code: PH 108

Course title: WAVES AND OPTICS LAB

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: II Branch: PHYSICS

Name of Teacher: Dr Nishi Srivastava

WAVES AND OPTICS LAB

L-T-P-C [0-0-4-2]

- 1. To determine the frequency of an electric tuning fork by Melde's experiment and verify λ^2 –T law.
- 2. To investigate the motion of coupled oscillators.
- 3. To study Lissajous Figures.
- 4. Familiarization with: Schuster's focusing; determination of angle of prism.
- 5. To determine refractive index of the Material of a prism using sodium source.
- 6. To determine the dispersive power and Cauchy constants of the material of a prism using mercury source.
- 7. To determine the wavelength of sodium source using Michelson's interferometer.
- 8. To determine wavelength of sodium light using Fresnel Biprism.
- 9. To determine wavelength of sodium light using Newton's Rings.
- 10. To determine the thickness of a thin paper by measuring the width of the interference fringes produced by a wedge-shaped Film.
- 11. To determine wavelength of (1) Na source and (2) spectral lines of Hg source using plane diffraction grating
- 12. To determine dispersive power and resolving power of a plane diffraction grating.

Reference Books

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

Course Assessment tools & Evaluation procedure

Assessment Tool	% Contribution		
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)		
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)		

Semester III

COURSE INFORMATION SHEET

Course code: PH 201

Course title: THERMAL PHYSICS

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L: 3 T:1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: III Branch: PHYSICS

Name of Teacher: Dr Nishi Srivastava

1 (dille o	Theory: 50 Lectures		
Code:	Code: Title: THERMAL PHYSICS		
PH 201			
	e Objectives: This course enables the students		
	o understand the basic laws, concepts of thermodynamics and heat engines		
1 1	o explains the second law of thermodynamics with concept of entropy, Carnot cycle and thermo	dynamic	
	otentials		
	o understand the derivation of Maxwell's thermodynamic relations		
	o enlighten the kinetic theory of gases and distribution of velocities		
	o appreciate behavior of ideal and real gas and detailed discussion about it.		
	e Outcomes: After the completion of this course, students will		
	able to explain the laws of thermodynamics, reversible and irreversible processes and heat engines.		
	quire knowledge of entropy, Carnot cycle and thermodynamic potential definitions		
	t familiar with Maxwell's thermodynamic relations and its applications.		
	able to appreciate the kinetic theory of gases, equipartition of energy and molecular collision		
E. Be	able to understand difference in ideal and real gases, laws and theory related with real gas.		
Module-1	Introduction to Thermodynamics	10	
	Zeroth and First Law of Thermodynamics: Extensive and intensive Thermodynamic Variables, Thermodynamic Equilibrium, Zeroth Law of Thermodynamics & Concept of Temperature, Concept of Work & Heat, State Functions, First Law of Thermodynamics and its differential form, Internal Energy, First Law & various processes, Applications of First Law: General Relation between CP and CV, Work Done during Isothermal and Adiabatic Processes, Compressibility and Expansion Co-efficient. Second Law of Thermodynamics: Reversible and Irreversible process with examples. Conversion of Work into Heat and Heat into Work. Heat Engines. Carnot's Cycle, Carnot engine & efficiency. Refrigerator & coefficient of performance, 2nd Law of Thermodynamics: Kelvin-Planck and Clausius Statements and their Equivalence. Carnot's Theorem. Applications of Second Law of Thermodynamics: Thermodynamic Scale of Temperature and its Equivalence to Perfect Gas Scale.		
Module-2	Entropy: Concept of Entropy, Clausius Theorem. Clausius Inequality, Second Law of Thermodynamics in terms of Entropy. Entropy of a perfect gas. Principle of Increase of Entropy. Entropy Changes in Reversible and Irreversible processes with examples. Entropy of the Universe. Entropy Changes in Reversible and Irreversible Processes. Principle of Increase of Entropy. Temperature–Entropy diagrams for Carnot's Cycle. Third Law of Thermodynamics. Unattainability of Absolute Zero. Thermodynamic Potentials: Thermodynamic Potentials: Internal Energy, Enthalpy, Helmholtz Free Energy, Gibb's Free Energy. Their Definitions, Properties and Applications. Surface Films and Variation of Surface Tension with Temperature. Magnetic Work, Cooling due to adiabatic demagnetization, First and second order Phase Transitions with examples, Clausius Clapeyron Equation and Ehrenfest equations	10	
Module-3	Maxwell's Thermodynamic Relations : Derivations and applications of Maxwell's Relations, Maxwell's Relations:(1) Clausius Clapeyron equation, (2) Values of C _p -C _v , (3) TdS Equations, (4) Joule-Kelvin coefficient for Ideal and Van der Waal Gases, (5) Energy equations, (6) Change of Temperature during Adiabatic Process.	8	

Module-4	Kinetic Theory of Gases	12			
	Distribution of Velocities: Maxwell-Boltzmann Law of Distribution of Velocities in an Ideal				
	Gas and its Experimental Verification. Doppler Broadening of Spectral Lines and Stern's				
	Experiment. Mean, RMS and Most Probable Speeds. Degrees of Freedom. Law of Equipartition				
	of Energy (No proof required). Specific heats of Gases.				
	Molecular Collisions: Mean Free Path. Collision Probability. Estimates of Mean FreePath.				
	Transport Phenomenon in Ideal Gases: (1) Viscosity, (2) Thermal Conductivity and (3)				
	Diffusion. Brownian Motion and its Significance				
Module-5	Real Gases: Behavior of Real Gases: Deviations from the Ideal Gas Equation. The Virial	10			
	Equation. Andrew's Experiments on CO2 Gas. Critical Constants. Continuity of Liquid and				
	Gaseous State. Vapour and Gas. Boyle Temperature. Van der Waal's Equation of State for Real				
	Gases. Values of Critical Constants. Law of Corresponding States. Comparison with				
	Experimental Curves. P-V Diagrams. Joule's Experiment. Free Adiabatic Expansion of a Perfect				
	Gas. Joule-Thomson Porous Plug Experiment. Joule-Thomson Effect for Real and Van der Waal				
	Gases. Temperature of Inversion. Joule- Thomson Cooling.				

Text Books:

T1: Heat and Thermodynamics, M.W. Zemansky, Richard Dittman, 1981, McGraw-Hill.

T2: A Treatise on Heat, Meghnad Saha, and B.N.Srivastava, 1958, Indian Press

Reference Books:

R1: Thermal Physics, S. Garg, R. Bansal and Ghosh, 2nd Edition, 1993, Tata McGraw-Hill

R2: Modern Thermodynamics with Statistical Mechanics, Carl S. Helrich, 2009, Springer.

R3: Thermodynamics, Kinetic Theory & Statistical Thermodynamics, Sears & Salinger. 1988, Narosa. R4: Concepts in Thermal Physics, S.J. Blundell and K.M. Blundell, 2nd Ed., 2012, Oxford University Press

R5: Thermal Physics, A. Kumar and S.P. Taneja, 2014, R. Chand Publications.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	Y
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$	V	V		
End Sem Examination Marks	$\sqrt{}$	V	V	V	V
Quiz I			V		
Quiz II				V	

Indirect Assessment –

- 3. Student Feedback on Faculty
- 4. Student Feedback on Course Outcome

<u>Mapping between Objectives and Outcomes</u> Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	Н	L	L	M
В	Н	Н	L	L	M
С	L	L	Н	L	L
D	L	L	L	Н	M
Е	L	L	L	M	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes								
Outcome #	1	1 2 3 4 5 6								
1	Н	Н	Н	M	Н	Н				
2	Н	Н	Н	M	Н	Н				
3	Н	Н	Н	M	Н	Н				
4	Н	Н	Н	M	Н	Н				
5	Н	Н	Н	M	Н	Н				

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	-	-					
CD7	Industrial visits/in-plant training	-	-					
CD8	Self- learning such as use of NPTEL materials and internets	-	=					
CD9	Simulation	-	-					

				Topics to be covered	TextBook /	COs	Actual	Methodol	Remarks
No.	No.	ive	No.		References	mapped	Content	ogy used	by faculty
		Date					covered		if any
1	L1-L3			Extensive and intensive Thermodynamic Variables, Thermodynamic Equilibrium, Zeroth Law of Thermodynamics & Concept of Temperature, Concept of Work & Heat, State Functions, First Law of Thermodynamics and its differential form,	T1,T2,R2				
	L4-L6			Internal Energy, First Law & various processes, Applications of First Law: General Relation between CP and CV, Work Done during Isothermal and	T1,T2,R2				

	Adiabatic Processes,			
	Compressibility and Expansion			
	Co-efficient.			
L7-L8	Reversible and Irreversible	T1,T2, R2		
	process with examples.			
	Conversion of Work into Heat			
	and Heat into Work. Heat			
	Engines. Carnot's Cycle, Carnot			
	_ ·			
	engine & efficiency.			
	Refrigerator & coefficient of			
	performance,			
L9-L10	2nd Law of Thermodynamics:	T1,T2,R1		
	Kelvin-Planck and Clausius			
	Statements and their			
	Equivalence. Carnot's Theorem.			
	Applications of Second Law of			
	Thermodynamics:			
	Thermodynamic Scale of			
	Temperature and its Equivalence			
	to Perfect Gas Scale.			
L11-L13	Concept of Entropy, Clausius	T1,R4		
	Theorem. Clausius Inequality,	,		
	Second Law of Thermodynamics			
	in terms of Entropy. Entropy of a			
	perfect gas. Principle of Increase			
	of Entropy.			
L14-L16	Entropy Changes in Reversible	T1,R1		
L14-L10	and Irreversible processes with	11,101		
	examples. Entropy of the			
	Universe. Entropy Changes in Reversible and Irreversible			
	Processes. Principle of Increase			
	of Entropy. Temperature—			
	Entropy diagrams for Carnot's			
	Cycle. Third Law of			
	Thermodynamics.			
	Unattainability of Absolute Zero.			
L17-L18	Thermodynamic Potentials:	T1,R4		
	Internal Energy, Enthalpy,			
	Helmholtz Free Energy, Gibb's			
	Free Energy. Their Definitions,			
	Properties and Applications.			
	Surface Films and Variation of			
	Surface Tension with			
	Temperature. Magnetic Work,			
L19-L20	Cooling due to adiabatic	T1,R5		
	demagnetization, First and	,		
	second order Phase Transitions			
	with examples, Clausius			
	_			
	Clapeyron Equation and			
F 21 X 22	Ehrenfest equations	m1 D2		
L21-L22	Derivations and applications of	T1, R2		
	Maxwell's Relations,			
L23-L28	Maxwell's Relations:(1)	T1, R2		
	Clausius Clapeyron equation, (2)			
	-		•	

	Values of C_p - C_v , (3) TdS			
	Equations, (4) Joule-Kelvin			
	coefficient for Ideal and Van der			
	Waal Gases, (5) Energy			
	equations, (6) Change of			
	Temperature during Adiabatic			
	Process.			
L29-L31	Maxwell-Boltzmann Law of	T1,R4		
L29-L31	Distribution of Velocities in an	11,N4		
	Ideal Gas and its Experimental			
	Verification. Doppler			
L32-L34	Broadening of Spectral Lines	T1,R3		
L32-L34	and Stern's Experiment. Mean,	11,83		
	RMS and Most Probable			
	Speeds. Degrees of Freedom.			
	Law of Equipartition of Energy			
	(No proof required). Specific			
	heats of Gases.			
L35-L37	Mean Free Path. Collision	T1,R4		
L33-L37		11,104		
	Probability. Estimates of Mean FreePath.			
120 140		T1 D4		
L38-L40	Transport Phenomenon in Ideal	T1,R4		
	Gases: (1) Viscosity, (2)			
	Thermal Conductivity and (3)			
	Diffusion. Brownian Motion and			
	its Significance			
L41-L43	Behavior of Real Gases:	T1,T2		
	Deviations from the Ideal Gas			
	Equation. The Virial Equation.			
	Andrew's Experiments on CO2			
	Gas.			
L44-L46	Critical Constants. Continuity of	T1,T2		
	Liquid and Gaseous State.			
	Vapour and Gas. Boyle			
	Temperature. Van der Waal's			
	Equation of State for Real			
	Gases. Values of Critical			
	Constants. Law of			
	Corresponding States.			
L47-50	Comparison with Experimental	T1, T2		
	Curves. P-V Diagrams. Joule's	11, 12		
	Experiment. Free Adiabatic			
	Expansion of a Perfect Gas.			
	Joule-Thomson Porous Plug			
	Experiment. Joule-Thomson			
	_			
	Effect for Real and Van der			
	Waal Gases. Temperature of			
	Inversion. Joule- Thomson			
	Cooling.			

Course code: PH 202

Course title: DIGITAL SYSTEMS AND APPLICATIONS

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L:4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.
Semester / Level: III
Branch: PHYSICS

Name of Teacher: Dr Ela Sinha

Theory: 50 Lectures

	Theory: 50 Lectures	
Code PH 202	Title: DIGITAL SYSTEMS AND APPLICATIONS	L-T-P-C 4-0-0-4]
	e objectives: Students will try to learn	
	o understand number representation and conversion between different representation in digital electronic circ	cuits
	analyze logic processes and implement logical operations using combinational logic circuits.	cuits
	o understand characteristics of memory and their classification.	
	o understand concepts of sequential circuits and to analyze sequential systems.	
	o understand basic architecture of 16 bit and 32 bit microprocessors.	
Cours	e outcomes: After successful completion of the course student will be able:-	
1. To	develop a digital logic and apply it to solve real life problems.	
	analyze, design and implement combinational logic circuits.	
	classify different semiconductor memories.	
	analyze, design and implement sequential logic circuits.	
	o write programs to run on 8085 microprocessor based systems.	
Module-1	Introduction to CRO: Block Diagram of CRO. Electron Gun, Deflection System and Time Base.	10
	Deflection Sensitivity. Applications of CRO: (1) Study of Waveform, (2) Measurement of Voltage,	
	Current, Frequency, and Phase Difference.	
	Integrated Circuits (Qualitative treatment only): Active & Passive components. Discrete components.	
	Wafer. Chip. Advantages and drawbacks of ICs. Scale of integration: SSI, MSI, LSI and VLSI (basic	
	idea and definitions only). Classification of ICs. Examples of Linear and Digital ICs.	
Module-2	Digital Circuits: Difference between Analog and Digital Circuits. Binary Numbers. Decimal to Binary	10
	and Binary to Decimal Conversion. BCD, Octal and Hexadecimal numbers. AND, OR and NOT Gates	
	(realization using Diodes and Transistor). NAND and NOR Gates as Universal Gates. XOR and XNOR	
	Gates and application as Parity Checkers.	
	Boolean algebra: De Morgan's Theorems. Boolean Laws. Simplification of Logic Circuit using Boolean	
	Algebra. Fundamental Products. Idea of Minterms and Maxterms. Conversion of a Truth table into	
	Equivalent Logic Circuit by (1) Sum of Products Method and (2) Karnaugh Map.	
Module-3	Data processing circuits : Basic idea of Multiplexers, De-multiplexers, Decoders, Encoders.	10
	Arithmetic Circuits: Binary Addition. Binary Subtraction using 2's Complement. Half and Full Adders.	
	Half & Full Subtractors, 4-bit binary Adder/Subtractor.	
	Sequential Circuits: SR, D, and JK Flip-Flops. Clocked (Level and Edge Triggered) Flip-Flops. Preset	
	and Clear operations. Race-around conditions in JK Flip-Flop. M/S JK Flip-Flop.	
	Timers : IC 555: block diagram and applications: Astable multivibrator and Monostable multivibrator.	
Module-4	Shift registers: Serial-in-Serial-out, Serial-in-Parallel-out, Parallel-in-Serial-out and Parallel-in Parallel-	10
	out Shift Registers (only up to 4 bits).	
	Counters(4 bits): Ring Counter. Asynchronous counters, Decade Counter. Synchronous Counter.	
	Computer Organization: Input/Output Devices. Data storage (idea of RAM and ROM). Computer	
	memory. Memory organization & addressing. Memory Interfacing. Memory Map.	
Module-5	Intel 8085 Microprocessor Architecture: Main features of 8085. Block diagram. Components. Pin-out	10
	diagram. Buses. Registers. ALU. Memory. Stack memory. Timing Control circuitry. Timing states.	
	Instruction cycle, Timing diagram of MOV and MVI.	
	Introduction to Assembly Language: 1 byte, 2 byte & 3 byte instructions.	

Text Books:

- Digital Principles and Applications, A.P. Malvino, D.P.Leach and Saha, 7th Ed., 2011, Tata McGraw (T1)
 Fundamentals of Digital Circuits, Anand Kumar, 2nd Edn, 2009, PHI Learning Pvt. Ltd.(T2)
- 3. Digital Circuits and systems, Venugopal, 2011, Tata McGraw Hill.(T3)
- 4. Digital Electronics G K Kharate ,2010, Oxford University Press(T4)

Reference Books

- 1. Digital Systems: Principles & Applications, R.J.Tocci, N.S.Widmer, 2001, PHI Learning (R1)
- 2. Logic circuit design, Shimon P. Vingron, 2012, Springer.(R2)
- Digital Electronics, Subrata Ghoshal, 2012, Cengage Learning.(R3)
 Digital Electronics, S.K. Mandal, 2010, 1st edition, McGraw Hill (R4)
- 5. Microprocessor Architecture Programming & applications with 8085, 2002, R.S. Goankar, Prentice Hall. (R5)

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	V	V	V	V	√
Quiz I		V			
Quiz II				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	Н	M	Н	Н
В	M	Н	M	L	Н
С	M	M	Н	M	Н
D	M	M	M	Н	Н
E	Н	M	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes					
	a	b	С	d	e	f	
1	M	M	Н	Н	Н	Н	
2	M	M	Н	Н	Н	Н	
3	L	M	Н	Н	Н	Н	
4	M	M	Н	Н	Н	Н	
5	Н	M	Н	Н	Н	Н	

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2				
CD2	Tutorials/Assignments	CO2	CD1 and CD2				
CD3	Seminars	CO3	CD1 and CD2				
CD4	Mini projects/Projects	CO4	CD1 and CD2				
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2				
CD6	Industrial/guest lectures	-	-				
CD7	Industrial visits/in-plant training	-	-				
CD8	Self- learning such as use of NPTEL materials and internets	-	-				
CD9	Simulation	-	-				

Week	Lect.	Fentat	Ch	Fopics to be covered	Гехt	COs	Actual	Methodology	Remarks
No.	No.	ve	No.		Book /	mapped	Content	ısed	by faculty
		Date			Referen		covered		f any
					ces				
	1		1.	Block Diagram of CRO. Electron	T1			PPT Digi	
				Gun				Class/Chock-	
								Board	
	2-5			Deflection System and Time Base.	T1,			PPT Digi	
				Deflection Sensitivity.	T2,R1			Class/ chock-	
				Applications of CRO: (1) Study of				Board	
				Waveform, (2) Measurement of					
				Voltage, Current, Frequency, and					
				Phase Difference.					
	6,7			Active & Passive components.	T2,T4			PPT Digi	
				Discrete components. Wafer.	,			Class/Chock	
				Chip.				-Board	
	8-10			Advantages and drawbacks of ICs.	T2,T4,			PPT Digi	
				Scale of integration: SSI, MSI,	R4			Class/Chock	
				LSI and VLSI (basic idea and				-Board	
				definitions only). Classification of					

		ICs. Examples of Linear and Digital ICs.		
11	2.	Difference between Analog and Digital Circuits. Binary Numbers. Decimal to Binary and Binary to Decimal Conversion.	T1,T2	PPT Digi Class/Chock -Board
12-15		BCD, Octal and Hexadecimal numbers. AND, OR and NOT Gates (realization using Diodes and Transistor). NAND and NOR Gates as Universal Gates. XOR and XNOR Gates and application as Parity Checkers.	T1, T3	PPT Digi Class/Chock -Board
16-18		De Morgan's Theorems. Boolean Laws. Simplification of Logic Circuit using Boolean Algebra. Fundamental Products. Idea of Minterms and Maxterms.	T1, T4	PPT Digi Class/Chock -Board
19-20		Conversion of a Truth table into Equivalent Logic Circuit by (1) Sum of Products Method and (2) Karnaugh Map.	T1, R1	PPT Digi Class/Chock -Board
21-25	3.	Basic idea of Multiplexers, Demultiplexers, Decoders, Encoders. Arithmetic Circuits: Binary Addition. Binary Subtraction using 2's Complement. Half and Full Adders. Half & Full Subtractors, 4-bit binary Adder/Subtractor.	T4	PPT Digi Class/Chock -Board
26-28		SR, D, and JK Flip-Flops. Clocked (Level and Edge Triggered) Flip-Flops. Preset and Clear operations. Race-around conditions in JK Flip-Flop. M/S JK Flip-Flop.	T3, R4	PPT Digi Class/ Chock-Board
29-30		Timers: IC 555: block diagram and applications: Astable multivibrator and Monostable multivibrator	T4, R3	PPT Digi Class/ Chock-Board
31-32	4.	Serial-in-Serial-out, Serial-in- Parallel-out	T2,T3	PPT Digi Class/ Chock-Board
33-35		Parallel-in-Serial-out and Parallel- in Parallel-out Shift Registers (only up to 4 bits)	T2,T3	PPT Digi Class/ Chock -Board
36-37		Ring Counter. Asynchronous counters, Decade Counter. Synchronous Counter	T1, T4	PPT Digi Class/ Chock-Board
38-40		Computer Organization: Input/Output Devices. Data storage (idea of RAM and ROM). Computer memory. Memory organization & addressing. Memory Interfacing. Memory Map.	T1, T4	PPT Digi Class/ Chock-Board

41-42	5. Main f	eatures of 8085. Block	T3,	PPT Dig	
	diagram	. Components. Pin-out	R1	Class/ Chock	
	diagram			-Board	
43-45	.Registe	rs. ALU. Memory. Stack	T2, T4	PPT Dig	į
	memory	. Timing Control circuitry		Class/	
				Chock-Board	
46-48	Timing	states. Instruction cycle,	T1,T2	PPT Dig	
	Timing	diagram of MOV and		Class/ Chock	-
	MVI.			-Board	
49-50	1 byte	, 2 byte & 3 byte	T1,	PPT Dig	i
	instructi	ons.	R4	Class/ Chock	
				-Board	

Course code: PH 203

Course title: Classical Dynamics

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 3 P:0 T:0 L: 3

Class schedule per week:

Class: I.M.Sc. Semester / Level: III **Branch: PHYSICS**

Codo	cher: Dr Rishi Sharma						
Code PH 203	Title: Classical Dynamics		Z-T-P-0 3-0-0-3				
Course Obj	ectives This course enables the students:						
_	A. To recall the concepts of Newtonian Mechanics and Electrodynamics.						
	B. To explain the concepts of generalized coordinates and to introduce the formul	ation of					
	Lagrangian and Hamiltonian Mechanics.						
	C. To develop the conceptsof potential energy and small amplitude oscillations.						
	D. To develop the foundation of special theory of relativity and Minkowski space.						
	E. To build the concepts of fluid mechanics.						
Course Out	comes After the completion of this course, students will be able to:						
1.	Solve the problems of Newtonian Mechanics and Electrodynamics.						
2.	Illustrate the formulation of Lagrangian and Hamiltonian mechanics and solve the relationships and solve the relationships are solved to the solve the relationships and solve the relationships are solved to the s	ated probler	ns.				
3.	Solve the problems of small amplitude oscillations.						
4.	1						
5.	Illustrate the formulation of the basic equations in fluid mechanics like continuity equations conservation, stream-lined motion, laminar flow, Poiseuille's equation, Navier-Stokes						
Module-2 G eq H cc A	d magnetic fields- motion in uniform electric field, magnetic field- gyrora refrequency, motion in crossed electric and magnetic fields. eneralized coordinates and velocities, Hamilton's principle, Lagrangian and the Eule uations, one-dimensional examples of the Euler-Lagrange equations- one-dimensional ermonic Oscillations and falling body in uniform gravity; applications to simple syste upled oscillators Canonical momenta & Hamiltonian. Hamilton's equations explications: Hamiltonian for a harmonic oscillator, solution of Hamilton's equation for amonic Oscillations; particle in a central force field- conservation of angular momenta.	or-Lagrange nal Simple ms such as of motion. for Simple	15				
Module-3 M ar	ergy. inima of potential energy and points of stable equilibrium, expansion of the potential a minimum, small amplitude oscillations about the minimum, normal modes of ample of N identical masses connected in a linear fashion to (N -1) - identical springs.		10				
Module-4 Point control ac	example of N identical masses connected in a linear fashion to (N -1) - identical springs. odule-4 Postulates of Special Theory of Relativity. Lorentz Transformations. Minkowski space. The invariant interval, light cone and world lines. Space-time diagrams. Time-dilation, length contraction and twin paradox. Four-vectors: space-like, time-like and light-like. Four-velocity and acceleration. Metric and alternating tensors. Four-momentum and energy-momentum relation. Doppler effect from a four-vector perspective. Concept of four-force. Conservation of four-momentum. Relativistic kinematics. Application to two-body decay of an unstable particle		15				
	officially. Relativistic kinematics. Application to two-body decay of an unstable parties						

- 1. Classical Mechanics by H. Goldstein, Pearson Education Asia.
- Classical Mechanics by N. C. Rana and P. S. Joag, Tata Mc-Graw Hill Publishing Company Limited, New Delhi.

Reference books:

- 1. Mechanics, L. D. Landau and E. M. Lifshitz, 1976, Pergamon.
- 2. Classical Electrodynamics, J.D. Jackson, 3rd Edn., 1998, Wiley.
- 3. The Classical Theory of Fields, L.D Landau, E.M Lifshitz, 4th Edn., 2003, Elsevier.
- 4. Introduction to Electrodynamics, D.J. Griffiths, 2012, Pearson Education.
- 5. Classical Mechanics, R. Douglas Gregory, 2015, Cambridge University Press.
- 6. Classical Mechanics: An introduction, Dieter Strauch, 2009, Springer.
- 7. Solved Problems in classical Mechanics, O.L. Delange and J. Pierrus, 2010, Oxford Press

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Diff CCC 1 ISSUESSITION						
Assessment Tool	% Contribution during CO Assessment					
Mid Sem Examination Marks	25					
End SemExamination Marks	50					
Two Quizzes	10+10					
Teacher's assessment	5					

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	1		
End Sem Examination Marks	V	V	1	1	V
Quiz I		V			
Quiz II				1	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

	Course Outcomes					
Course Objectives	1	2	3	4	<u>5</u>	
A	Н	M	M	M	M	
В	-	Н	M	M	L	
С	M	M	Н	L	-	
D	M	M	L	Н	-	
Е	M	-	-	-	Н	

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes								
Course Outcome #	a	b	с	d	e	f				
1	M	L	-	Н	M	Н				
2	Н	Н	Н	Н	M	Н				
3	M	M	M	Н	M	Н				
4	Н	Н	Н	Н	Н	Н				
5	M	L	L	Н	M	Н				

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	-	-					
CD7	Industrial visits/in-plant training	-	-					
CD8	Self- learning such as use of NPTEL materials and internets	-	-					
CD9	Simulation	-	-					

Week	Lect.	Tenta	Ch.	Topics to be covered	Text	COs	Actual	Method	Remar
No.	No.	tive	No.		Book /	mapp	Content	ology	ks by
		Date			Refere	ed	covered	used	faculty
					nces				if any
	L1-L5			Review of Newtonian Mechanics	T1,T2				
	L6- L10			Application to the motion of a charge	T1,T2				
				particle in external electric and					
				magnetic fields- motion in uniform					
				electric field, magnetic field-					
				gyroradius and gyrofrequency,					
				motion in crossed electric and					
				magnetic fields					
	L11-			Generalized coordinates and	T1,T2				
	L13			velocities, Hamilton's principle,					
				Lagrangian and the Euler-Lagrange					
				equations					
	L14- L16			one-dimensional examples of the	T1,T2				
				Euler-Lagrange equations- one-					
				dimensional Simple Harmonic					
				Oscillations and falling body in					
				uniform gravity; applications to					
				simple systems such as coupled					
				oscillators					
	L17-L22			Canonical momenta & Hamiltonian.	T1,T2				
				Hamilton's equations of					
				motion.Applications: Hamiltonian for					
				a harmonic oscillator, solution of					
				Hamilton's equation for Simple					

		Harmonic Oscillations	
	L23-L25	particle in a central force field-	T1,T2
	L23-L23	conservation of angular momentum	11,12
		and energy	
	L26-L28	Minima of potential energy and	T1,T2
	EZO EZO	points of stable equilibrium,	
	L29-	expansion of the potential energy	T1,T2
	L32	around a minimum, small amplitude	
		oscillations about the minimum,	
		normal modes of oscillations	
	L33-L35	example of N identical masses	T1,T2
		connected in a linear fashion to (N -1)	
		- identical springs.	
	L36,L37	Postulates of Special Theory of	T1,T2
		Relativity. Lorentz Transformations.	
	L38-L42	Minkowski space. The invariant	T1,T2
		interval, light cone and world lines.	
		Space-time diagrams. Time-dilation,	
		length contraction and twin paradox	
	L43-L46	Four-vectors: space-like, time-like	T1,T2
		and light-like. Four-velocity and	
		acceleration. Metric and alternating	
		tensors. Four-momentum and energy-	
		momentum relation. Doppler effect	
	Y 45 Y 50	from a four-vector perspective.	m1 m2
	L47-L50	Concept of four-force. Conservation	T1,T2
		of four-momentum. Relativistic	
		kinematics. Application to two-body	
	L51-L53	decay of an unstable particle.	T1,T2
	L31-L35	Density ρ and pressure P in a fluid, an	
	L54-L56	element of fluid and its velocity, continuity equation and mass	T1 T2
	L34-L30	conservation, stream-lined motion,	
		laminar flow	
	L57-L60	Poiseuille's equation for flow of a	T1,T2
	L37-L00	liquid through a pipe, Navier-Stokes	11,12
		equation, qualitative description of	
		turbulence, Reynolds number.	
L		taroaichee, Reynolds humber.	

Course code: PH 204

Course title: THERMAL PHYSICS LAB

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: III Branch: PHYSICS

Name of Teacher: Dr Nishi Srivastava

THERMAL PHYSICS LAB L-T-P-C [0-0-4-2]

- 1. To determine Mechanical Equivalent of Heat, J, by Callender and Barne's constant flow method.
- 2. To determine the Coefficient of Thermal Conductivity of Cu by Searle's Apparatus.
- 3. To determine the Coefficient of Thermal Conductivity of Cu by Angstrom's Method.
- 4. To determine the Coefficient of Thermal Conductivity of a bad conductor by Lee and Charlton's disc method.
- 5. To determine the Temperature Coefficient of Resistance by Platinum Resistance Thermometer (PRT).
- 6. To study the variation of Thermo-Emf of a Thermocouple with Difference of Temperature of its Two Junctions.
- 7. To calibrate a thermocouple to measure temperature in a specified Range using (1)Null Method, (2) Direct measurement using Op-Amp difference amplifier and to determine Neutral Temperature.

Reference Books

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

Assessment Tool	% Contribution		
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)		
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)		

Course code: PH 205

Course title: DIGITAL SYSTEMS AND APPLICATIONS LAB

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc.

Semester / Level: III Branch: PHYSICS

Name of Teacher: Dr Ela Sinha

	DIGITAL SYSTEMS AND APPLICATIONS LAB	L-T-P-C [0-0-4-2]
1.	To measure (a) Voltage, and (b) Time period of a periodic waveform using CRO.	
2.	To test a Diode and Transistor using a Multimeter.	
3.	To design a switch (NOT gate) using a transistor.	
4.	To verify and design AND, OR, NOT and XOR gates using NAND gates.	
5.	To design a combinational logic system for a specified Truth Table.	
6.	To convert a Boolean expression into logic circuit and design it using logic gate ICs.	
7.	To minimize a given logic circuit.	
8.	Half Adder, Full Adder and 4-bit binary Adder.	
9.	Half Subtractor, Full Subtractor, Adder-Subtractor using Full Adder I.C.	
10.	To build Flip-Flop (RS, Clocked RS, D-type and JK) circuits using NAND gates.	
11.	To build JK Master-slave flip-flop using Flip-Flop ICs	
12.	To build a 4-bit Counter using D-type/JK Flip-Flop ICs and study timing diagram.	
13.	To make a 4-bit Shift Register (serial and parallel) using D-type/JK Flip-Flop ICs.	
14.	To design an astable multivibrator of given specifications using 555 Timer.	
15.	To design a monostable multivibrator of given specifications using 555 Timer.	
16.	Write the following programs using 8085 Microprocessor	
	a) Addition and subtraction of numbers using direct addressing mode	
	b) Addition and subtraction of numbers using indirect addressing mode	
	c) Multiplication by repeated addition.	
	d) Division by repeated subtraction.	
	e) Handling of 16-bit Numbers.	
	f) Use of CALL and RETURN Instruction.	
	g) Block data handling.	
	h) Other programs (e.g. Parity Check, using interrupts, etc.).	
	Reference Books:	
	• Modern Digital Electronics, R.P. Jain, 4 th Edition, 2010, Tata McGraw Hill.	
	 Basic Electronics: A text lab manual, P.B. Zbar, A.P. Malvino, M.A. Miller, 1994, Mc-Graw Hill. 	
	 Microprocessor Architecture Programming and applications with 8085, R.S. Goankar, 2002, Prentice Hall. 	
	 Microprocessor 8085:Architecture, Programming and interfacing, A. Wadhwa, 2010, PHI Learning. 	

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Course code: PH 206

Course title: Classical Dynamics Lab

Pre-requisite(s): Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: III Branch: PHYSICS Name of Teacher:

Classical Dynamics Lab

L-T-P-C [0-0-4-2]

(For computation purpose use Matlab, Mathematica or, Scilab)

- 1. Study of motion of a charged particle in a (a) transverse electric field and (b) Magnetic field?
- 2. Using Matlab, draw the locus of a charge particle in a (a) mutually perpendicular and (b) parallel electric and magnetic fields?
- 3. To determine the coupling coefficient of coupled pendulums.
- 4. To determine the coupling coefficient of coupled oscillators.
- 5. Experimental visualization of coupled modes of oscillation of LC circuits and mathematical modelling of experimentally observed results?
- 6. Mathematical calculation of variation of time delay and length contraction with varying speed of the particle?
- 7. To determine Coefficient of Viscosity of water by Capillary Flow Method (Poiseuille's method).
- 8. To determine the moment of inertia of a flywheel.
- 9. To determine the speed of sound in air using a water filled open ended pipe.
- 10. To determine Coefficient of Viscosity by Stoke's method.
- 11. To determine Coefficient of Viscosity by rotating viscometer.
- 12. To determine the rate of flow of a liquid using venturimeter.
- 13. To determine damping coefficient of a damped harmonic oscillator.
- 14. To determine charge to mass ratio for electron.

Assessment Tool	% Contribution		
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)		
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)		

Semester IV

COURSE INFORMATION SHEET

Theory: 50 Lectures

Course code: PH 207

Course title: MATHEMATICAL PHYSICS-II

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: IV Branch: PHYSICS

Name of Teacher: Dr. Madhu Priya

	,	THEOLY. 30 LECTULES	L-T-P-C				
Code:							
PH 207		The emphasis of the course is on applications in solving problems of interest to physicists.					
		Students are to be examined on the basis of problems, seen and unseen.					
		Objectives					
This		se enables the students:					
	A To understand the fundamental concepts of complex analysis and explain their role in applied physics						
	B.	To use the Cauchy Residue Theorem to evaluate integrals and sum series					
	C.	To have an understanding of integral Fourier, inverse Fourier transforms and convolution theorem.					
	D	To learn to calculate Laplace transforms of elementary functions.					
Cou	rse (Outcomes					
Afte	r the	completion of this course, students will be able to:					
	1.	Evaluate integrals along a path in the complex plane and obtain Taylor and Laurent					
		expansions of simple functions.					
	2.	To solve problems using complex analysis techniques for various physics problems.					
	3.	To calculate the Fourier transform or inverse transform of common functions including					
		sinusoidal, gaussian, delta, etc.					
	4.	To solve second-order ordinary differential equations using Laplace transforms and inverse					
		Laplace transformation.					
Mod	lule-1	-2 Complex Analysis:	20				
		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. Simply and multiply connected					
		region. Laurent and Taylor's expansion. Residues and Residue Theorem. Application in solving					
		Definite Integral					
Mod	lule-3		30				
		Fourier Transforms: Fourier Integral theorem. Fourier Transform. Examples. Fourier transform					
		of trigonometric, Gaussian, finite wave train & other functions. Representation of Dirac delta					
		function as a Fourier Integral. Fourier transform of derivatives, Inverse Fourier transform,					
		Convolution theorem. Properties of Fourier transforms (translation, change of scale, complex					
		conjugation, etc.). Three dimensional Fourier transforms with examples. Application of Fourier					
		Transforms to differential equations: One dimensional Wave and Diffusion/Heat Flow					
		Equations.					
		Laplace Transforms: Laplace Transform (LT) of Elementary functions. Properties of LTs:					
		Change of Scale Theorem, Shifting Theorem. LTs of 1st and 2nd order Derivatives and					
		Integrals of Functions, Derivatives and Integrals of LTs. LT of Unit Step function, Dirac Delta					
		function, Periodic Functions. Convolution Theorem. Inverse LT. Application of Laplace					
		Transforms to 2nd order Differential Equations: Damped Harmonic Oscillator, Simple					
		Electrical Circuits, Coupled differential equations of 1st order. Solution of heat flow along					
		infinite bar using Laplace transform.					

Text books:

T1: Mathematical Methods for Physics and Engineers, K.F Riley, M.P. Hobson and S. J. Bence, 3rd ed., 2006, Cambridge University Press

T2: Mathematics for Physicists, P. Dennery and A.Krzywicki, 1967, Dover Publications

Reference books:

- R1: Complex Variables, A.S.Fokas & M.J.Ablowitz, 8th Ed., 2011, Cambridge Univ. Press
- R2: Complex Variables, A.K. Kapoor, 2014, Cambridge Univ. Press
- R3: Complex Variables and Applications, J.W. Brown & R.V. Churchill, 7th Ed. 2003, Tata McGraw-Hill
- R4: First course in complex analysis with applications, D.G. Zill and P.D. Shanahan, 1940, Jones & Bartlett

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	$\sqrt{}$	$\sqrt{}$		
End Sem Examination Marks	V	$\sqrt{}$	$\sqrt{}$	V	V
Quiz I		$\sqrt{}$			
Quiz II					

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Objectives onto Course Outcomes

Course Outcome #	Program Outcomes				
	a	b	c	d	
1	Н	M	L	L	
2	M	Н	L	L	
3	L	L	Н	M	
4	L	L	M	Н	

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	a	b	С	d	e	f
1	Н	Н	Н	M	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	Н	Н	M	Н	Н
4	Н	Н	Н	M	Н	Н

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	chods Course Outcome		Course Delivery Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2			
CD2	Tutorials/Assignments		CO2	CD1 and CD2			
CD3	Seminars		CO3	CD1 and CD2			
CD4	Mini projects/Projects		CO4	CD1 and CD2			
CD5	Laboratory experiments/teaching aids						
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

Week	Lect.	Γentati Ch.	Fopics to be covered	ΓextBook	COs	Actual	Methodol	Remarks
No.	No.	ve DateNo.		/Refere	map	Content	ogy used	by faculty
				nces	ped	covered		if any
1-2	L1-L7		Complex Numbers and their, Graphical	T1, T2,	1, 2		PPT	
			Representation. Euler's formula, De	R1, R2			Digi	
			Moivre's theorem, Roots of Complex				Class/C	
			Numbers, Functions of Complex				hock-	
			Variables. Analyticity and Cauchy-				Board	
			Riemann Conditions.					
2-4	L8-		Examples of analytic functions.	T1, T2,	1,2			
	L16		Singular functions: poles and branch	R1, R2				
			points, order of singularity, branch					
			cuts. Integration of a function of a					
			complex variable. Cauchy's Inequality.					
			Cauchy's Integral formula. Simply and					
			multiply connected region. Laurent and					
			Taylor's expansion.					
5	L17-		Residues and Residue Theorem.	T1, T2,	1,2			
	L20		Application in solvingDefinite	R3, R4				
			Integrals.					
6-9	L21-		Fourier Transforms: Fourier Integral	T1, T2	3			
	L35		theorem. Fourier Transform. Examples.					
			Fourier transform of trigonometric,					
			Gaussian, finite wave train & other					

		functions. Representation of Dirac				
		delta function as a Fourier Integral.				
		Fourier transform of derivatives,				
		Inverse Fourier transform, Convolution				
		theorem. Properties of Fourier				
		transforms (translation, change of				
		scale, complex conjugation, etc.).				
		Three dimensional Fourier transforms				
		with examples. Application of Fourier				
		Transforms to differential equations:				
		One dimensional Wave and				
		Diffusion/Heat Flow Equations.				
9-14	L36-	Laplace Transform (LT) of Elementary	T1,T2	4		
	L50	functions. Properties of LTs: Change of				
		Scale Theorem, Shifting Theorem. LTs				
		of 1 st and 2nd order Derivatives and				
		Integrals of Functions, derivatives and				
		Integrals of LTs. LT of Unit Step				
		function, Dirac Delta function, Periodic				
		Functions. Convolution Theorem.				
		Inverse LT. Application of Laplace				
		Transforms to 2nd order Differential				
		Equations: Damped Harmonic				
		Oscillator, Simple Electrical Circuits,				
		Coupled differential equations of 1st				
		order. Solution of heat flow along				
		infinite bar using Laplace transform.				

Course code: PH 208

Course title: ELEMENTS OF MODERN PHYSICS Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: IV Branch: PHYSICS

Name of Teacher: Dr. S. Lahiri

Nam	e or 16	eacher: Dr. S. Lahiri Theory: 50	0 Lectures
Code	2:	Title: ELEMENTS OF MODERN PHYSICS	L-T-P-C
PH 2	08		[3-1-0-4]
		Objectives	
		urse enables the students:	
A.	To te	ach about the history of Quantum Mechanics and appreciate the necessity for initiating such	a new
B.		elp them become conversant with the basic mathematical tools of Quantum Mechanics.	
C.	To in	troduce preliminary concepts in nuclear physics and radioactivity.	
D.	To ve	enture further into nuclear physics, and establish familiarity with the theories of stellar ener	gy and
	lasers	·	
$ $ $ $ $ $ $ $ $ $ $ $	ourse	Outcomes	
		e completion of this course, students will be:	
	1. U	Understanding of concepts leading to the advent of quantum theory.	
	2. V	Vorking out simple examples using Schrodinger equation.	
3	3.	Getting a good grasp on the theory and simple numericals on radioactivity.	
4	4. I	Knowledge on nuclear fission/fusion and working principle of lasers.	
Modul		Planck's quantum, Planck's constant and light as a collection of photons; Blackbody Radiation: Quantum theory of Light; Photo-electric effect and Compton scattering. De Broglie wavelength and matter waves; Davisson-Germer experiment. Wave description of particles by wave packets. Group and Phase velocities and relation between them. Two-Slit experiment with electrons. Probability. Wave amplitude and wave functions. Position measurement- gamma ray microscope thought experiment; Wave-particle duality, Heisenberg uncertainty principle (Uncertainty relations involving Canonical pair of variables): Derivation from Wave Packets impossibility of a particle following a trajectory; Estimating minimum energy of a confined particle using uncertainty principle; Energy-time uncertainty principle- application to virtual particles and range of an interaction.	15
Modul		principle as a consequence; Matter waves and wave amplitude; Schrodinger equation for non-relativistic particles; Momentum and Energy operators; stationary states; physical interpretation of a wave function, probabilities and normalization; Probability and probability current densities in one dimension. One dimensional infinitely rigid boxenergy eigen values and eigen functions, normalization; Quantum dot as example; Quantum mechanical scattering and tunneling in one dimension-across a step potential & rectangular potential barrier.	15
Modul	e-4	Size and structure of atomic nucleus and its relation with atomic weight; Impossibility of an electron being in the nucleus as a consequence of the uncertainty principle. Nature of nuclear force, NZ graph, Liquid Drop model: semi-empirical mass formula and binding energy, Nuclear Shell Model and magic numbers. Radioactivity: stability of the nucleus; Law of radioactive decay; Mean life and half-life;	10

	Alpha decay; Beta decay- energy released, spectrum and Pauli's prediction of neutrino; Gamma ray emission, energy-momentum conservation: electron-positron pair creation by gamma photons in the vicinity of a nucleus.	
Module-5	Fission and fusion- mass deficit, relativity and generation of energy; Fission - nature of	10
	fragments and emission of neutrons. Nuclear reactor: slow neutrons interacting with	
	Uranium 235; Fusion and thermonuclear reactions driving stellar energy (brief qualitative	
	discussions).	
	Lasers: Einstein's A and B coefficients. Metastable states. Spontaneous and Stimulated	
	emissions. Optical Pumping and Population Inversion. Three-Level and Four-Level	
	Lasers. Ruby Laser and He-Ne Laser. Basic lasing.	

Reference Books:

- Concepts of Modern Physics, Arthur Beiser, 2002, McGraw-Hill.
- Introduction to Modern Physics, Rich Meyer, Kennard, Coop, 2002, Tata McGraw Hill
- Introduction to Quantum Mechanics, David J. Griffith, 2005, Pearson Education.
- Physics for scientists and Engineers with Modern Physics, Jewett and Serway, 2010, Cengage Learning.
- Modern Physics, G.Kaur and G.R. Pickrell, 2014, McGraw Hill
- Quantum Mechanics: Theory & Applications, A.K.Ghatak & S.Lokanathan, 2004, Macmillan

Additional Books for Reference

- Modern Physics, J.R. Taylor, C.D. Zafiratos, M.A. Dubson, 2004, PHI Learning.
- Theory and Problems of Modern Physics, Schaum's outline, R. Gautreau and W. Savin, 2nd Edn, Tata McGraw-Hill Publishing Co. Ltd.
- Quantum Physics, Berkeley Physics, Vol.4. E.H. Wichman, 1971, Tata McGraw-Hill Co.
- Basic ideas and concepts in Nuclear Physics, K.Heyde, 3rd Edn., Institute of Physics Pub.
- Six Ideas that Shaped Physics: Particle Behave like Waves, T.A.Moore, 2003, McGraw Hill

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	1		
End Sem Examination Marks	V	$\sqrt{}$	V	V	V
Quiz I		V			
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Course Objectives	1	2	3	4
A	Н	M	-	-
В	M	Н	M	L
С	L	M	Н	M
D	M	Н	M	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes						
	a	b	c	d	e	f	
1	Н	Н	M	M	L	Н	
2	Н	Н	M	M	Н	Н	
3	Н	Н	M	M	M	Н	
4	Н	Н	M	M	L	Н	

Week No.	Lect. No.	Fentative Date	Ch No.	Fopics to be covered	Fext Book / References		dology	Remarks by faculty if any
1	L1-3			Planck's quantum, Planck's constant and light as a collection of photons; Blackbody Radiation: Quantum theory of Light; Photo-electric effect and Compton scattering. De Broglie wavelength and matter waves; Davisson-Germer experiment.				
2	L4-6			Wave description of particles by wave packets. Group and Phase velocities and relation between them. Two-Slit experiment with electrons. Probability. Wave amplitude and wave functions.	T1, R1			
3	L7- 10			Position measurement- gamma ray microscope thought experiment; Wave-particle duality, Heisenberg uncertainty principle Derivation from Wave Packets impossibility of a particle following a trajectory; Estimating minimum energy of a confined particle using uncertainty principle; Energy-time uncertainty principle- application to virtual particles and range of an interaction.	T1, R1			
4	L11- 13			Two slit interference experiment with photons, atoms and particles; linear superposition principle as a consequence; Matter waves and wave amplitude; Schrodinger equation for non-relativistic particles;	T1, R1			
5		L14-16		Momentum and Energy operators; stationary states; physical interpretation of a wave function, probabilities and normalization;				

		1	D. 1.172 1 1.172		1	
			Probability and probability current			
_			densities in one dimension.			
6		L17-20	One dimensional infinitely rigid box-			
			energy eigen values and eigen			
			functions, normalization; Quantum			
			dot as example; Quantum mechanical			
			scattering and tunneling in one			
			dimension-across a step potential &			
			rectangular potential barrier.			
7	L21-		Size and structure of atomic nucleus			
	23		and its relation with atomic weight;			
			Impossibility of an electron being in			
			the nucleus as a consequence of the			
			uncertainty principle.			
8	L24-		Nature of nuclear force, NZ graph,			
	26		Liquid Drop model: semi-empirical			
			mass formula and binding energy,			
			Nuclear Shell Model and magic			
			numbers			
9	L27-		stability of the nucleus; Law of			
	30		radioactive decay; Mean life and			
			half-life; Alpha decay; Beta decay-			
			energy released, spectrum and Pauli's			
			prediction of neutrino; Gamma ray			
			emission, energy-momentum			
			conservation: electron-positron pair			
			creation by gamma photons in the			
			vicinity of a nucleus.			
10	L31-		Fission and fusion- mass deficit,			
	33		relativity and generation of energy;			
			Fission - nature of fragments and			
			emission of neutrons. Nuclear			
			reactor: slow neutrons interacting			
			with Uranium 235; Fusion and			
			thermonuclear reactions driving			
			stellar energy (brief qualitative			
			discussions).			
11	L34-		Einstein's A and B coefficients.			
	36		Metastable states. Spontaneous and			
			Stimulated emissions. Optical			
			Pumping and Population Inversion.			
			Three-Level and Four-Level Lasers.			
			Ruby Laser and He-Ne Laser. Basic			
			lasing.			
			1401116.		l	

Course code: PH 209

Course title: ANALOG SYSTEMS AND APPLICATIONS Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: IV Branch: PHYSICS

Name of Teacher: Dr. D. K. Singh

		Theory: 50 Lectures
Code:	Title: Analog Systems and Applications	L-T-P-C
PH 209		[3-1-0-4]

Course Objective:

- To provide a pedagogic introduction of the physics of solid state electronic devices and their applications. Power supply circuits and their operational principles are also introduced.
- The fundamentals of bipolar junction transistor, its biasing methodology are dealt with extensively including amplifiers built around it.
- Coupling and cascading amplifier sections, providing feedback as a means to enhancing stability of amplifiers and positive feedback as a handle to turn the amplifier into oscillator are the key ideas to be introduced.
- Light is thrown on integrated circuit operational amplifiers, their remarkable features and parameters. Some of the important and basic op-amp circuits are introduced and treated using the concept of virtual ground.
- A few digital to analog and analog to digital data conversion techniques are introduced to develop some understanding about the use of op-amps in data conversion.

Course Outcome:

- The students get acquainted with the basic building blocks of a simple data acquisition system.
- Students would develop a sufficiently wide understanding of the op-amp as a composite amplifier unit and the tweaks to achieve various signal processing requirements.
- Students learn to cascade amplifiers to achieve desired voltage gains and also learn to play with feedback network for turning the amplifier into an oscillator.
- The comprehensive understanding of the transistor as a basic building block of all amplifiers would enable the students to appreciate underlying marvel in the three terminal device. Students would be able to design amplifiers around it.
- Understanding the basic physics behind the operation of electronic devices, their characteristics and applications. Enable the understanding of simple building blocks of electronic power supply circuits.

Semiconductor Diodes: P and N type semiconductors. Energy Level Diagram. Conductivity and	15
Mobility, Concept of Drift velocity. PN Junction Fabrication (Simple Idea). Barrier Formation in PN	
Junction Diode. Static and Dynamic Resistance. Current Flow Mechanism in Forward and Reverse	
Biased Diode. Drift Velocity. Derivation for Barrier Potential, Barrier Width and Current for Step	
Junction. Current Flow Mechanism in Forward and Reverse Biased Diode.	
Two-terminal Devices and their Applications: (1) Rectifier Diode: Half-wave Rectifiers. Centre-	
tapped and Bridge Full-wave Rectifiers, Calculation of Ripple Factor and Rectification Efficiency, C-	
filter (2) Zener Diode and Voltage Regulation. Principle and structure of (1) LEDs, (2) Photodiode and	
(3) Solar Cell.	
Bipolar Junction transistors: n-p-n and p-n-p Transistors. Characteristics of CB, CE and CC	10
Configurations. Current gains α and β Relations between α and β . Load Line analysis of Transistors.	
DC Load line and Q-point. Physical Mechanism of Current Flow. Active, Cutoff and Saturation	
Regions.	
Amplifiers: Transistor Biasing and Stabilization Circuits. Fixed Bias and Voltage Divider Bias.	
Transistor as 2-port Network. h-parameter Equivalent Circuit. Analysis of a single-stage CE amplifier	
using Hybrid Model. Input and Output Impedance. Current, Voltage and Power Gains. Classification	
of Class A, B & C Amplifiers.	
	Junction Diode. Static and Dynamic Resistance. Current Flow Mechanism in Forward and Reverse Biased Diode. Drift Velocity. Derivation for Barrier Potential, Barrier Width and Current for Step Junction. Current Flow Mechanism in Forward and Reverse Biased Diode. Two-terminal Devices and their Applications: (1) Rectifier Diode: Half-wave Rectifiers. Centretapped and Bridge Full-wave Rectifiers, Calculation of Ripple Factor and Rectification Efficiency, C-filter (2) Zener Diode and Voltage Regulation. Principle and structure of (1) LEDs, (2) Photodiode and (3) Solar Cell. Bipolar Junction transistors: n-p-n and p-n-p Transistors. Characteristics of CB, CE and CC Configurations. Current gains α and β Relations between α and β. Load Line analysis of Transistors. DC Load line and Q-point. Physical Mechanism of Current Flow. Active, Cutoff and Saturation Regions. Amplifiers: Transistor Biasing and Stabilization Circuits. Fixed Bias and Voltage Divider Bias. Transistor as 2-port Network. h-parameter Equivalent Circuit. Analysis of a single-stage CE amplifier using Hybrid Model. Input and Output Impedance. Current, Voltage and Power Gains. Classification

Module-3	Coupled Amplifier: Two stage RC-coupled amplifier and its frequency response.	10
	Feedback in Amplifiers: Effects of Positive and Negative Feedback on Input Impedance,	
	Output Impedance, Gain, Stability, Distortion and Noise.	
	Sinusoidal Oscillators: Barkhausen's Criterion for self-sustained oscillations. RC Phase shift	
	oscillator, determination of Frequency. Hartley & Colpitts oscillators	
Module-4	Operational Amplifiers (Black Box approach): Characteristics of an Ideal and Practical Op-Amp.	10
	(IC 741) Open-loop and Closed-loop Gain. Frequency Response. CMRR. Slew Rate and concept of	
	Virtual ground.	
	Applications of Op-Amps: (1) Inverting and non-inverting amplifiers, (2) Adder, (3) Subtractor, (4)	
	Differentiator, (5) Integrator, (6) Log amplifier, (7) Zero crossing detector (8) Wein bridge oscillator	
Module-5	Conversion: Resistive network (Weighted and R-2R Ladder). Accuracy and Resolution. A/D	5
	Conversion (successive approximation)	

Text books:

T1: Thomas L. Floyd. ELECTRONIC. DEVICES. 9th Edition. Prentice Hall.
T2: Louis Nashelsky and Robert Boylestad, Electronic Devices and Circuit Theory

Reference books:

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	Y
Mini projects/Projects	Y
Laboratory experiments/teaching aids	Y
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	V	V	V	V	V
Quiz I		V			
Quiz II					

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	M	L	Н
В	M	Н	M	L	Н
С	L	L	Н	L	L
D	-	L	L	Н	Н
E	Н	M	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes										
	a	b	c	d	e	f	g	h	i	j	k	1
1	Н	M		Н	Н	Н		Н	M	M		Н
2	Н	Н		Н	Н	Н		Н	M	M		Н
3	Н	L		M	L	M		Н	M	M		Н
4	Н			Н	M	M		M	M	M		Н
5	M	Н		Н	Н	Н	Н	M	M	M		Н

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2						
CD2	Tutorials/Assignments	CO2	CD1 and CD2						
CD3	Seminars	CO3	CD1 and CD2						
CD4	Mini projects/Projects	CO4	CD1 and CD2						
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2						
CD6	Industrial/guest lectures	-	-						
CD7	Industrial visits/in-plant training	-	-						
CD8	Self- learning such as use of NPTEL materials and internets	-	-						
CD9	Simulation	-	-						

Week	Lect.	Tentativ	Ch	Topics to be	TextBook /	COs	Actual	Method	Remarks
No	No.	e	No.	covered	References	mapped	Content	ology	by faculty
		Date					covered	used	if any
1	L1		1		T1, R1				
	L2				T1				
	L3				T1				
	L4				T1, R1				
	L5				T1				
	L6				T2, R1				
	L7				T2, R1				
	L8				T2				
	L9				T2				
	L16-18				T2				
	L19				T2				
	L10				T3				
	L11				T3				
	L12				T3				
	L13				T3				
	L14				T3				

L15	T3			
L16	T3			
L17	T3			
L18	T3			
L19	T3			
L20	T3			
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L50				
120		 <u> </u>	l	

Course code: PH 210

Course title: MATHEMATICAL PHYSICS-II LAB Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: IV Branch: PHYSICS

Name of Teacher: Dr. Madhu Priya

MATHEMATICAL PHYSICS-II LAB L-T-P-C [0-0-4-2]

Scilab/C⁺⁺ based simulations experiments based on Mathematical Physics problems like

Course Objectives:

- 1. To introduce Scilab and teach students to use it for various calculations.
- 2. To train students to do best curve fitting through data points using Scilab.
- 3. To teach to use Scilab for solving linear equations.
- 4. To solve ordinary differential equations and partial differential equations using Scilab.
- 5. To familiarize students with Scicos / Xcos.

Course Outcomes: Students should be able to

- 1. Write programs in Scilab.
- 2. Use graphical methods to solve problems like determination of resistance using Ohm's law, etc.
- 3. Numerically solve coupled equations arising in various physical systems.
- 4. Obtain numerical solutions of first order and higher order ordinary differential equations arising in problems like radioactive decay, harmonic oscillators, and partial differential equations like diffusion equation, using Scilab.
- 5. Use Scicos / Xcos to simulate dynamical systems.
- 1. Solve differential equations:

$$dy/dx = e^{-x}$$
 with $y = 0$ for $x = 0$
 $dy/dx + e^{-x}y = x^2$
 $d^2y/dt^2 + 2 dy/dt = -y$
 $d^2y/dt^2 + e^{-t}dy/dt = -y$

2. Dirac Delta Function:

Evaluate
$$\frac{1}{\sqrt{2\pi\sigma^2}} \int e^{\frac{-(x-2)^2}{2\sigma^2}} (x+3) dx$$
, for $\sigma = 1, 0.1, 0.01$ and show it tends to 5.

3. Fourier Series:

Program to sum $\sum_{n=1}^{\infty} (0.2)^n$ Evaluate the Fourier coefficients of a given periodic function (square wave)

4. Frobenius method and Special functions:

$$\int_{-1}^{+1} P_n(\mu) P_m(\mu) d\mu = \delta_{n,m}$$
Plot $P_n(x)$, $j_v(x)$

Show recursion relation

- 5. Calculation of error for each data point of observations recorded in experiments done in previous semesters (choose any two).
- 6. Calculation of least square fitting manually without giving weightage to error. Confirmation of least square fitting of data through computer program.
- 7. Evaluation of trigonometric functions e.g. $\sin \theta$, Given Bessel's function at N points find its value at an intermediate point. Complex analysis: Integrate $1/(x^2+2)$ numerically and check with computer integration.
- 8. Compute the n^{th} roots of unity for n = 2, 3, and 4.
- 9. Find the two square roots of -5+12i.
- 10. Integral transform: FFT of e^{-x2}
- 11. Solve Kirchoff's Current law for any node of an arbitrary circuit using Laplace's transform.
- 12. Solve Kirchoff's Voltage law for any loop of an arbitrary circuit using Laplace's transform.
- 13. Perform circuit analysis of a general LCR circuit using Laplace's transform.

Reference Books:

- Mathematical Methods for Physics and Engineers, K.F Riley, M.P. Hobson and S. J. Bence, 3rd ed., 2006, Cambridge University Press
- Mathematics for Physicists, P. Dennery and A. Krzywicki, 1967, Dover Publications
- Simulation of ODE/PDE Models with MATLAB®, OCTAVE and SCILAB: Scientific and Engineering Applications: A. Vande Wouwer, P. Saucez, C. V. Fernández. 2014 Springer ISBN: 978-3319067896
- A Guide to MATLAB, B.R. Hunt, R.L. Lipsman, J.M. Rosenberg, 2014, 3rd Edn., Cambridge University Press
- Scilab by example: M. Affouf, 2012. ISBN: 978-1479203444
- Scilab (A free software to Matlab): H.Ramchandran, A.S.Nair. 2011 S.Chand & Company
- Scilab Image Processing: Lambert M. Surhone. 2010 Betascript Publishing
- https://web.stanford.edu/~boyd/ee102/laplace_ckts.pdf
- ocw.nthu.edu.tw/ocw/upload/12/244/12handout.pdf

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Course code: PH 211

Course title: ELEMENTS OF MODERN PHYSICS LAB Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: IV Branch: PHYSICS

Name of Teacher: Dr. S. Lahiri

ELEMENTS OF MODERN PHYSICS LAB

L-T-P-C [0-0-4-2]

- 1. Measurement of Planck's constant using black body radiation and photo-detector
- 2. Photo-electric effect: photo current versus intensity and wavelength of light; maximum energy of photo-electrons versus frequency of light
- 3. To determine work function of material of filament of directly heated vacuum diode.
- 4. To determine the Planck's constant using LEDs of at least 4 different colours.
- 5. To determine the wavelength of H-alpha emission line of Hydrogen atom.
- 6. To determine the ionization potential of mercury.
- 7. To determine the absorption lines in the rotational spectrum of Iodine vapour.
- 8. To determine the value of e/m by (a) Magnetic focusing or (b) Bar magnet.
- 9. To setup the Millikan oil drop apparatus and determine the charge of an electron.
- 10. To show the tunneling effect in tunnel diode using I-V characteristics.
- 11. To determine the wavelength of laser source using diffraction of single slit.
- 12. To determine the wavelength of laser source using diffraction of double slits.
- 13. To determine (1) wavelength and (2) angular spread of He-Ne laser using plane diffraction grating

Reference Books

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

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Course code: PH 212

Course title: ALOG SYSTEMS AND APPLICATIONS LAB Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc.
Semester / Level: IV
Branch: PHYSICS

Name of Teacher: Dr. D. K. Singh

	tor reaction. Dr. D. K. Shigh	L-T-P-C
	ANALOG SYSTEMS AND APPLICATIONS LAB	[0-0-4-2]
1.	To study V-I characteristics of PN junction diode, and Light emitting diode.	
2.	To study the V-I characteristics of a Zener diode and its use as voltage regulator.	
3.	Study of V-I & power curves of solar cells, and find maximum power point & efficiency.	
4.	To study the characteristics of a Bipolar Junction Transistor in CE configuration.	
5.	To study the various biasing configurations of BJT for normal class A operation.	
6.	To design a CE transistor amplifier of a given gain (mid-gain) using voltage divider bias.	
7.	To study the frequency response of voltage gain of a RC-coupled transistor amplifier.	
8.	To design a Wien bridge oscillator for given frequency using an op-amp.	
9.	To design a phase shift oscillator of given specifications using BJT.	
10.	To study the Colpitt's oscillator.	
11.	To design a digital to analog converter (DAC) of given specifications.	
12.	To study the analog to digital convertor (ADC) IC.	
13.	To design an inverting amplifier using Op-amp (741,351) for dc voltage of given gain	
14.	To design inverting amplifier using Op-amp (741,351) and study its frequency response	
15.	To design non-inverting amplifier using Op-amp (741,351) & study its frequency response	
16.	To study the zero-crossing detector and comparator	
17.	To add two dc voltages using Op-amp in inverting and non-inverting mode	
18.	To design a precision Differential amplifier of given I/O specification using Op-amp.	
19.	To investigate the use of an op-amp as an Integrator.	
20.	To investigate the use of an op-amp as a Differentiator.	
21.	To design a circuit to simulate the solution of a 1 st /2 nd order differential equation.	
Ref	erence Books:	
	 Basic Electronics: A text lab manual, P.B. Zbar, A.P. Malvino, M.A. Miller, 1994, Mc- Graw Hill. 	
	 OP-Amps and Linear Integrated Circuit, R. A. Gayakwad, 4th edition, 2000, Prentice Hall. 	
	 Electronic Principle, Albert Malvino, 2008, Tata Mc-Graw Hill. Electronic Devices & circuit Theory, R.L. Boylestad & L.D. Nashelsky, 2009, Pearson 	

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Semester V

COURSE INFORMATION SHEET

Course code: PH 301

Course title: QUANTUM MECHANICS AND APPLICATIONS

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: V Branch: PHYSICS

Name of Teacher: Dr. S. K. Mukherjee

l\a	ine or 1	Theory: 50 Lec	tures
Coo	de:	Title: QUANTUM MECHANICS AND APPLICATIONS	L-T-P-C
PH	I 301		[3-1-0-4]
Cour	se Obj	ectives	
		enables the students to:	
A.	Defi	ne wave functions associated with moving quantum systems and interpret their dynamical variables.	
	Outl	ine the basics of crystallography and define various types of imperfections in crystals.	
B.		ine eigenstates and eigenvalues and demonstrate Heisenberg's uncertainty principle. Explain ic and plastic deformation in solids and summarize the strain hardening mechanisms.	
C.		e Schrödinger equations associated with quantum mechanical systems. Define ceramics and	
	expl	ain its types and applications.	
D.		strate the eigenstates and eigenvalues of hydrogen-like atoms. Define polymers and composites and gorize them on the basis of their applications.	
E.	Dem	onstrate the behaviour of atoms in electric and magnetic fields. Define Nanotechnology and outline the	
	vario	ous properties of nano materials and their fabrication techniques.	
Cour	se Out	comes	
	the cor	mpletion of this course, students will be able to:	
1.		late wavefunction for any quantum mechanical system and predict its position, momentum and energy a	
		on of time. formulate the Heisenberg & Dirac formulation of quantum mechanics	
	_	in various types of imperfections in crystals.	
2.		ruct Schrodinger equations for any quantum mechanical system in terms of linear combinations of	
		nary states, and interpret Gaussian wave-packet, measure the position and time of a particle with	
		ed accuracy.solve the linear harmonic oscillator and hydrogen-like atom problems using Dirac	
		lation. analyze the mechanisms behind elastic and plastic deformation is solids and compare different	
		thening techniques.	
3.		square well potential and harmonic oscillator problem and explain the existence of bound states	
		nstrate angular momentum operators associated with spherical and symmetrical systems.	
		arize ceramics and its types and relate their applications with properties.	
4.		by the discrete energy levels of hydrogen-like atoms and explain scattering theory, formulate and so ring equation. classify polymers and composites based on their properties and applications.	
5.	Demo	onstrate atomic phenomena like, Zeeman effect, Stark effect, etc., and illustrate the existence of	
		rent series of spectral lines in the atomic spectra of hydrogen-like atoms apply the Variational	
		ple and WKB Approximation to solve the real problems. Classify nanomaterials, their fabrication	
		iques and co relate the effects of confinement to nanoscale on their properties.	
Modul		Time dependent Schrodinger equation	6
	T	ime dependent Schrodinger equation and dynamical evolution of a quantum state; Properties of	
	V	Wave Function. Interpretation of Wave Function Probability and probability current densities in	
	l ti	hree dimensions; Conditions for Physical Acceptability of Wave Functions. Normalization.	
		Linearity and Superposition Principles. Eigenvalues and Eigenfunctions. Position, momentum and	
	E	Energy operators; commutator of position and momentum operators; Expectation values of	
	l p	position and momentum. Wave Function of a Free Particle.	

Module-2	Time independent Schrodinger equation	10
	Hamiltonian, stationary states and energy eigenvalues; expansion of an arbitrary wavefunction as a	
	linear combination of energy eigenfunctions; General solution of the time dependent Schrodinger	
	equation in terms of linear combinations of stationary states; Application to spread of Gaussian	
	wave-packet for a free particle in one dimension; wave packets, Fourier transforms and momentum	
	space wavefunction; Position-momentum uncertainty principle.	
Module-3	General discussion of bound states in an arbitrary potential	12
	continuity of wave function, boundary condition and emergence of discrete energy levels;	
	application to one-dimensional problem-square well potential; Quantum mechanics of simple	
	harmonic oscillator-energy levels and energy eigenfunctions using Frobenius method; Hermite	
	polynomials; ground state, zero point energy & uncertainty principle.	
Module-4	Quantum theory of hydrogen-like atoms	10
	time independent Schrodinger equation in spherical polar coordinates; separation of variables for	
	second order partial differential equation; angular momentum operator & quantum numbers;	
	Radial wavefunctions from Frobenius method; shapes of the probability densities for ground &	
	first excited states; Orbital angular momentum quantum numbers 1 and m; s, p, d, shells.	
Module-5	Atoms in Electric & Magnetic Fields	12
	Electron angular momentum. Space quantization. Electron Spin and Spin Angular Momentum.	
	Larmor's Theorem. Spin Magnetic Moment. Stern-Gerlach Experiment. Zeeman Effect: Electron	
	Magnetic Moment and Magnetic Energy, Gyromagnetic Ratio and Bohr Magneton. Normal and	
	Anomalous Zeeman Effect. Paschen Back and Stark Effect (Qualitative Discussion only). Pauli's	
	Exclusion Principle. Symmetric & Antisymmetric Wave Functions. Periodic table. Fine structure.	
	Spin orbit coupling. Spectral Notations for Atomic States. Total angular momentum. Vector	
	Model. Spin-orbit coupling in atoms L-S and J-J couplings. Hund's Rule. Term symbols. Spectra	
	of Hydrogen and Alkali Atoms (Na etc.).	

Text books:

- 1. A Text book of Quantum Mechanics, P.M.Mathews and K.Venkatesan, 2nd Ed., 2010, McGraw Hill
- 2. Quantum Mechanics, Robert Eisberg and Robert Resnick, 2nd Edn., 2002, Wiley.
- 3. Quantum Mechanics, Leonard I. Schiff, 3rd Edn. 2010, Tata McGraw Hill.
- 4. Quantum Mechanics, G. Aruldhas, 2nd Edn. 2002, PHI Learning of India.
- 5. Quantum Mechanics, Bruce Cameron Reed, 2008, Jones and Bartlett Learning.
- 6. Quantum Mechanics: Foundations & Applications, Arno Bohm, 3rd Edn., 1993, Springer
- 7. Quantum Mechanics for Scientists & Engineers, D.A.B. Miller, 2008, Cambridge University Press

Reference books:

- 1. Quantum Mechanics, Eugen Merzbacher, 2004, John Wiley and Sons, Inc.
- 2. Introduction to Quantum Mechanics, D.J. Griffith, 2nd Ed. 2005, Pearson Education
- 3. Quantum Mechanics, Walter Greiner, 4th Edn., 2001, Springer

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	No
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$	V	V		
End Sem Examination Marks	$\sqrt{}$	V	V	V	V
Quiz I		V			
Quiz II				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

<u>Mapping between Objectives and Outcomes</u> Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes						
Outcome #	a	b	С	d	e	f		
1	Н	Н	Н	L	M	L		
2	Н	Н	M	L	L	L		
3	Н	M	M	L	L	L		
4	Н	M	M	L	L	L		
5	Н	Н	Н	L	Н	L		

Course Outcome #		Course Objectives a b c d e						
Outcome #	a							
1	Н	M	M	M	L			
2	M	Н	M	M	L			
3	M	M	Н	L	L			
4	M	M	Н	L	L			
5	M	M	L	L	Н			

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD8					
CD2	Tutorials/Assignments	CO2	CD1, CD2 and CD8					
CD3	Seminars	CO3	CD1, CD2 and CD8					
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD8					
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD8					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week No.		Fentati		ropics to be covered	Гехt	Cos	Actual	Methodology	Remarks
	No.	ve Date	No.		Book / References	mapped		used	by faculty if any
1	L1		I	Time dependent Schrodinger equation and dynamical evolution of a quantum state		CO-1		PPT Digi Class/Chal k-board	
	L2			Properties of Wave Function. Interpretation of Wave Function, Conditions for Physical Acceptability of Wave Functions.		CO-1		PPT Digi Class/Chal k-Board	
2	L3			Normalization. Linearity and Superposition Principles. Eigenvalues and Eigenfunctions.	T1	CO-1		PPT Digi Class/Chal k-Board	
3	L4- L5			Position, momentum and Energy operators; commutator of position and momentum operators;	T1	CO-1		PPT Digi Class/Chal k-Board	
4	L6			Expectation values of position and momentum. Wave Function of a Free Particle.		CO-1		PPT Digi Class/Chal k-Board	
5	L7		II	Hamiltonian, stationary states and energy eigenvalues;	Т3	CO-2		PPT Digi Class/Chal k-Board	
5	L8-9			expansion of an arbitrary wavefunction as a linear combination of energy eigenfunctions;		CO-2		PPT Digi Class/Chal k-Board	
6	L10- 11			General solution of the time dependent Schrodinger equation in terms of linear combinations of stationary states;		CO-2		PPT Digi Class/Chal k-Board	

6	I 12		Application to an 1	Т1	CO-2	DDT D:~:
6	L12		Application to spread	11	CO-2	PPT Digi
			of Gaussian wave-			Class/Chal k-Board
			packet for a free			K-Board
			particle in one			
			dimension;			
6	L13		wave packets, Fourier		CO-2	PPT Digi
			transforms and			Class/Chal
						k-Board
			1			
			wavefunction			
7	L15-		Position-momentum	T1, T2,	CO-2	PPT Digi
	16		uncertainty principle	T3		Class/Chal
_					00.0	k-Board
7	L17-	III	continuity of wave	T1	CO-3	PPT Digi
	18		function,			Class/Chal
7	T 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		GO 2	k-Board
7	L19-		boundary condition		CO-3	PPT Digi
	20		and emergence of			Class/Chal
			discrete energy levels			k-Board
8	L21-		application to one-	T2	CO-3	PPT Digi
	22		dimensional problem-			Class/Chal
			square well potential			k-Board
8	L23-		Quantum mechanics	T1, T2,	CO-3	PPT Digi
	24		of simple harmonic	11, 12,		Class/Chal
	24		_			k-Board
			oscillator-energy			
			levels and energy			
			eigenfunctions using			
			Frobenius method			
8	L25-		Hermite polynomials	T2, T3	CO-3	PPT Digi
	26					Class/Chal
						k-Board
9	L27-		ground state, zero	T1, T3	CO-3	PPT Digi
	28		point energy &			Class/Chal
			uncertainty principle			k-Board
9	L29-	IV	time independent	T1	CO-4	PPT Digi
	30		Schrodinger equation			Class/Chal
			in spherical polar			k-Board
			coordinates;			
0	L31-			T-1	CO-4	DDT D:~:
9			separation of variables	T1	CO-4	PPT Digi Class/Chal
	32		for second order			k-Board
			partial differential			K-Board
			equation			
10	L33-		angular momentum	T2	CO-4	PPT Digi
	34		operator & quantum			Class/Chal
			numbers			k-Board
10	L35-		Radial wavefunctions	T2	CO-4	PPT Digi
10	36		from Frobenius	12		Class/Chal
	30					k-oard
4.4	7.25		method	TF.2	GC /	
11	L37		shapes of the	T2	CO-4	PPT Digi
						Class/Chal

		1		1	1	
			probability densities			k
			for ground & first			D 1
			excited states			-Board
11	L38		Orbital angular	T2	CO-4	PPT Digi
			momentum quantum			Class/Chal
			numbers 1 and m; s, p,			kBoard
			d, shells			
11	L39-	V	Electron angular	T2	CO-5	PPT Digi
	40		momentum. Space			Class/Chal
			quantization. Electron			k-Board
			Spin and Spin			
			Angular Momentum.			
12	L41-		Electron Magnetic	T2	CO-5	PPT Digi
	42		Moment and Magnetic			Class/Chal
			Energy, Gyromagnetic			k-Board
			Ratio and Bohr			
			Magneton.			
12	L43-		Normal and	T2	CO-5	PPT Digi
	44		Anomalous Zeeman			Class/Chal
			Effect. Paschen Back			k-Board
			and Stark Effect			
			(Qualitative			
			Discussion only).			
			Pauli's Exclusion			
			Principle.			
13	L45-		Symmetric &	T2	CO-5	PPT Digi
15	46		Antisymmetric Wave	12		Class/Chal
			Functions. Periodic			k-Board
			table. Fine structure.			
			Spin orbit coupling.			
			Spectral Notations for			
10	T 45		Atomic States.	TO	00.5	DDE D
13	L47-		Total angular	T2	CO-5	PPT Digi
	49		momentum. Vector			Class/Chal k-Board
			Model. Spin-orbit			K-Doalu
			coupling in atoms L-S			
			and J-J couplings.			
			Hund's Rule. Term			
			symbols.			
14	L50		Spectra of Hydrogen	T2	CO-5	PPT Digi
			and Alkali Atoms (Na			Class/Chal
			etc.)			k-Board
L		I	1	ı	1 1	

Course code: PH 302

Course title: SOLID STATE PHYSICS

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4 L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: V Branch: PHYSICS

Name of Teacher: Dr. S . K. Rout

Theory: 50 Lectures

Course Objectives

This course enables the students:

A	To become familiar with the concepts of crystal structure and understand how crystal structure affects X-ray
	diffraction.
B.	To understand how vibrations of atoms can be quantized and how this is manifested in physical properties like
	specific heat.
C.	To acquire an understanding of the magnetic and dielectric properties of matter.
D	To get familiarized with ferroelectricity and understand formation of band gap and classification of solids into
	metals, semiconductors and insulators on the basis of band gap.
E.	To develop a basic understanding of superconductivity.

Course Outcomes

After the completion of this course, students will be:

1.	Able to differentiate between different crystal structures and predict the X-ray pattern for a particular crystal
	structure.
2.	Able to apply the concept of phonons to understand the differences between the predictions of classical and
	quantum theories regarding specific heat of solids.
3.	Able to explain the different theories of magnetism and the principles underlying the dielectric properties of
	matter.
4.	Able to describe ferroelectricity and the formation of ferroelectric domains and other related phenomena.
5.	Able to distinguish materials based on their band structure and associate the band structure with their electrical
	properties.

Code:	Title: SOLID STATE PHYSICS	L-T-P-C					
PH 302		[4-0-0-4]					
Module-1	Crystal Structure: Solids: Amorphous and Crystalline Materials. Lattice Translation Vectors.	10					
	Lattice with a Basis - Central and Non-Central Elements. Unit Cell. Miller Indices. Reciprocal						
	Lattice. Types of Lattices. Brillouin Zones. Diffraction of X-rays by Crystals. Bragg's Law. Atomic						
	and Geometrical Factor						
Module-2	Elementary Lattice Dynamics: Lattice Vibrations and Phonons: Linear Monoatomic and Diatomic	10					
	Chains. Acoustical and Optical Phonons. Qualitative Description of the Phonon Spectrum in Solids.						
	Dulong and Petit's Law, Einstein and Debye theories of specific heat of solids. T ³ law						
Module-3	Magnetic Properties of Matter: Dia-, Para-, Ferri- and Ferromagnetic Materials. Classical	10					
	Langevin Theory of dia- and Paramagnetic Domains. Quantum Mechanical Treatment of						
	Paramagnetism. Curie's law, Weiss's Theory of Ferromagnetism and Ferromagnetic Domains.						
	Discussion of B-H Curve. Hysteresis and Energy Loss.						
	Dielectric Properties of Materials: Polarization. Local Electric Field at an Atom. Depolarization Field. Electric Susceptibility. Polarizability. Clausius Mosotti Equation. Classical Theory of Electric Polarizability. Normal and Anomalous Dispersion. Cauchy and Sellmeir relations. Langevin-Debye equation. Complex Dielectric Constant. Optical Phenomena. Application: Plasma Oscillations, Plasma Frequency, Plasmons, TO modes						
Module-4	Ferroelectric Properties of Materials: Structural phase transition, Classification of crystals,	10					
	Piezoelectric effect, Pyroelectric effect, Ferroelectric effect, Electrostrictive effect, Curie-Weiss Law,						
	Ferroelectric domains, PE hysteresis loop.						
	Elementary band theory: Kronig Penny model. Band Gap. Conductor, Semiconductor (P and N						

	type) and insulator. Conductivity of Semiconductor, mobility, Hall Effect. Measurement of	
	conductivity (04 probe method) & Hall coefficient.	
Module-5	Superconductivity: Experimental Results. Critical Temperature. Critical magnetic field. Meissner	10
	effect. Type I and type II Superconductors, London's Equation and Penetration Depth. Isotope	
	effect. Idea of BCS theory (No derivation)	

Text Books:

- 1. Introduction to Solid State Physics, Charles Kittel, 8th Edition, 2004, Wiley India Pvt. Ltd.
- 2. Solid State Physics, N.W. Ashcroft and N.D. Mermin, 1976, Cengage Learning
- 3. Elementary Solid State Physics, 1/e M. Ali Omar, 1999, Pearson India

Reference Books:

- 1. Elements of Solid State Physics, J.P. Srivastava, 4th Edition, 2015, Prentice-Hall of India
- 2. Introduction to Solids, Leonid V. Azaroff, 2004, Tata Mc-Graw Hill
- 3. Solid-state Physics, H. Ibach and H. Luth, 2009, Springer
- 4. Solid State Physics, Rita John, 2014, McGraw Hill
- 5. Solid State Physics, M.A. Wahab, 2011, Narosa Publications

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	Yes
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	V	V	V	1	√
Quiz I		V			
Quiz II				1	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		-	Program O	utcomes		
	a	b	c	d	e	f
1	Н	Н	Н	L	M	L

2	Н	Н	Н	L	L	L
3	Н	Н	M	L	M	L
4	Н	Н	M	L	M	L
5	Н	Н	Н	L	M	L

Course Outcome #	Course Objectives					
	A	В	С	D	Е	
1	Н	L	M	M	M	
2	L	Н	M	L	M	
3	L	M	Н	M	M	
4	L	L	M	Н	L	
5	L	M	M	L	Н	

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course	Course Delivery					
		Outcome	Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD8					
CD2	Tutorials/Assignments	CO2	CD1, CD2 and CD8					
CD3	Seminars	CO3	CD1, CD2 and CD8					
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD8					
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD8					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week	1			Fopics to be covered	Гext	COs	Actual	Methodology	Remark
No.	No.	e Date	le. No.		Book / Refere	mapped	Content covered	used	s by faculty if
		Juic	. 10.		nces		covered		any
1	L1		I	Introduction to Solids	T1, R1	1, 2		PPT Digi	
								Class/Chalk-	
								Board	
1	L2			Amorphous and Crystalline	T1, T2			PPT Digi	
				Materials.				Class/Chalk-	
								Board	
1	L3			Lattice TranslationVectors.	T1, T2			PPT Digi	
				Lattice with a Basis – Central and				Class/Chalk-	
				Non-Central Elements.				Board	
2	L4			Unit Cell. Miller Indices.	T1, T2			PPT Digi	
								Class/Chalk-	
								Board	
2	L5			Reciprocal Lattice.	T1, T2			PPT Digi	
								Class/Chalk-	
								Board	
2	L6			Types of Lattices.	T1, T2			PPT Digi	
								Class/Chalk-	
								Board	

2	177		D.'11'. 7	T1 T0	DDT D'
3	L7		Brillouin Zones.	T1, T2	PPT Digi
					Class/Chalk-
	T 0		Diff. (1)	TI TO	Board
3	L8		Diffraction of X-rays by Crystals.	T1, T2	PPT Digi
			Bragg's Law.		Class/Chalk-
2	1.0		A 10 1F .	TI TO	Board
3	L9-		Atomic and Geometrical Factor	T1, T2	PPT Digi
	L10				Class/Chalk-
<u> </u>	7.11	77	Y of YEL of LDI	T1 T2	Board
4	L11	II	Lattice Vibrations and Phonons	T1, T3	PPT Digi
					Class/Chalk-
<u> </u>	T 10		1. 15.	T1 T2	Board
4	L12-		Linear Monoatomicand Diatomic	T1, T3	PPT Digi
	13		Chains.		Class/Chalk-
<u> </u>	7.11			m, m	Board
5	L14-		Acoustical and Optical Phonons	T1, T3	PPT Digi
	15				Class/Chalk-
<u> </u>	7.46			m, m	Board
5	L16		Qualitative Description of the	T1, T3	PPT Digi
			Phonon Spectrum in Solids.		Class/Chalk-
					Board
6	L17		Dulong and Petit's Law	T1, T3	PPT Digi
					Class/Chalk-
					Board
6-7	L18-		Einstein and Debye theories of	T1, T3	PPT Digi
	20		specific heat of solids. T ³ law		Class/Chalk-
					Board
	L21		Dia-, Para-, Ferri- and	T1, T3	PPT Digi
			Ferromagnetic Materials.		Class/Chalk-
			Classical Langevin Theory of dia-		Board
			and Paramagnetic Domains.		
	L22		Quantum Mechanical Treatment	T1, T3	PPT Digi
			of Paramagnetism.	,	Class/Chalk-
					Board
	L23		Curie's law, Weiss's Theory of	T1, T3	PPT Digi
			Ferromagnetism	,	Class/Chalk-
					Board
	L24		Ferromagnetic Domains.	T1, T3	PPT Digi
			Discussion of B-H Curve.	'	Class/Chalk-
					Board
	L25		Hysteresis and Energy Loss.	T1, T3	PPT Digi
				'	Class/Chalk-
					Board
	L26		Polarization. Local Electric Field	T1, T3	PPT Digi
			at an Atom. Depolarization Field.	'	Class/Chalk-
					Board
	L27		Electric Susceptibility.	T1, T3	PPT Digi
			Polarizability. ClausiusMosotti		Class/Chalk-
			Equation.		Board
	L28		Classical Theory of Electric	T1, T3	PPT Digi
	L20		1	11, 13	Class/Chalk-
			Polarizability. Normal and		Board
	1.00		Anomalous Dispersion.	mt mc	
	L29		Cauchy and Sellmeir relations.	T1, T3	PPT Digi

		Town in Dalace and the		C1 /C1 11
		Langevin-Debye equation. Complex Dielectric Constant.		Class/Chalk- Board
L30		Optical Phenomena. Application: Plasma Oscillations, Plasma Frequency, Plasmons, TO modes	T1, T3	PPT Digi Class/Chalk- Board
L31	III	Ferroelectric Properties of Materials	T1, T2	PPT Digi Class/Chalk- Board
L32		Structural phase transition, Classification ofcrystals,	T1, T2	PPT Digi Class/Chalk- Board
L33		Piezoelectric effect, Pyroelectric effect, Ferroelectric effect,	T1, T2	PPT Digi Class/Chalk- Board
L34- L35		Electrostrictive effect, Curie- Weiss Law,	T1, T2	PPT Digi Class/Chalk- Board
L36		Ferroelectric domains, PE hysteresis loop	T1, T2	PPT Digi Class/Chalk- Board
L37	IV	Elementary band theory	T1, T2	PPT Digi Class/Chalk- Board
L38- L39		Kronig Penny model.	T1, T2	PPT Digi Class/Chalk- Board
L40		Band Gap. Conductor, Semiconductor(P and N type) and insulator	T1, T2	PPT Digi Class/Chalk- Board
L41- L42		Conductivity of Semiconductor, mobility, Hall Effect.	T1, T2	PPT Digi Class/Chalk- Board
L43- 44		Measurement of conductivity (04 probe method) & Hall coefficient	T1, T2	PPT Digi Class/Chalk- Board
L45	V	Superconductivity: Experimental Results.	T1, T2	PPT Digi Class/Chalk- Board
L46		Critical Temperature. Critical magnetic field.Meissner effect.	T1, T2	PPT Digi Class/Chalk- Board
L47		Type I and type II Superconductors,	T1, T2	PPT Digi Class/Chalk- Board
L48- 49		London's Equation and Penetration Depth.	T1, T2	PPT Digi Class/Chalk- Board
L50		Isotope effect. Idea of BCS theory (No derivation)	T1, T2	PPT Digi Class/Chalk- Board

Course code: PH 308

Course title: QUANTUM MECHANICS LAB

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: L: 0 T: 0 P: 4

Class schedule per week: 0x

Class: I.M.Sc. Semester / Level: V **Branch: PHYSICS** Name of Teacher:

L-T-P-C [0-0-4-2]

QUANTUM MECHANICS LAB

Use C/C++/Scilab for solving the following problems based on Quantum Mechanics like

1. Solve the s-wave Schrodinger equation for the ground state and the first excited state of the

hydrogen atom:
$$\frac{d^2y}{dr^2} = A(r)u(r)$$
, $A(r) = \frac{2m}{\hbar^2} \left[V(r) - E\right]$ where $V(r) = -\frac{e^2}{r}$

Here, m is the reduced mass of the electron. Obtain the energy eigenvalues and plot the corresponding wave functions. Remember that the ground state energy of the hydrogen atom is \Box -13.6 eV. Take $e = 3.795 \text{ (eVÅ)}^{1/2}$, hc = 1973 (eVÅ) and $m = 0.511 \times 10^6 \text{ eV/c}^2$.

2. Solve the s-wave radial Schrodinger equation for an atom:

$$\frac{d^2y}{dr^2} = A(r)u(r), A(r) = \frac{2m}{h^2} [V(r) - E]$$

where m is the reduced mass of the system (which can be chosen to be the mass of an electron), for the screened coulomb potential

$$V(r) = -\frac{e^2}{r}e^{-r/a}$$

Find the energy (in eV) of the ground state of the atom to an accuracy of three significant digits. Also, plot the corresponding wavefunction. Take $e = 3.795 \text{ (eVÅ)}^{1/2}$, $m = 0.511 \text{x} 10^6$ eV/c^2 , and a = 3 Å, 5 Å, 7 Å. In these units $\hbar c = 1973$ (eVÅ). The ground state energy is expected to be above -12 eV in all three cases.

3. Solve the s-wave radial Schrodinger equation for a particle of mass m:

$$\frac{d^2y}{dr^2} = A(r)u(r), A(r) = \frac{2m}{\hbar^2} \left[V(r) - E \right]$$

For the anharmonic oscillator potential

$$V(r) = \frac{1}{2} kr^2 + \frac{1}{3} br^3$$

for the ground state energy (in MeV) of particle to an accuracy of three significant digits. Also, plot the corresponding wave function. Choose $m = 940 \text{ MeV/c}^2$, $k = 100 \text{ MeV/c}^2$

MeV fm⁻², b = 0, 10, 30 MeV fm⁻³ In these units, ch = 197.3 MeV fm. The ground state energy I expected to lie between 90 and 110 MeV for all three cases.

4. Solve the s-wave radial Schrodinger equation for the vibrations of hydrogen molecule:

$$\frac{d^2y}{dr^2} = A(r)u(r), A(r) = \frac{2\mu}{\hbar^2} [V(r) - E]$$

Where
$$\mu$$
 is the reduced mass of the two-atom system for the Morse potential
$$V(r) = D\left(e^{-2\alpha r'} - e^{-\alpha r'}\right), \qquad r' = \frac{r - r_0}{r}$$

Find the lowest vibrational energy (in MeV) of the molecule to an accuracy of three significant digits. Also plot the corresponding wave function.

Take: $m = 940 \times 10^6 \text{ eV/C}^2$, D = 0.755501 eV, $\alpha = 1.44$, ro = 0.131349 Å

Laboratory based experiments:

- 5. Study of Electron spin resonance- determine magnetic field as a function of the resonance frequency
- 6. Study of Zeeman effect: with external magnetic field; Hyperfine splitting
- 7. To show the tunneling effect in tunnel diode using I-V characteristics.
- 8. Quantum efficiency of CCDs

Reference Books:

- Schaum's outline of Programming with C++. J.Hubbard, 2000,McGraw-Hill Publication
- Numerical Recipes in C: The Art of Scientific Computing, W.H. Pressetal., 3rd Edn., 2007, Cambridge University Press.
- An introduction to computational Physics, T.Pang, 2nd Edn.,2006, Cambridge Univ. Press
- Simulation of ODE/PDE Models with MATLAB®, OCTAVE and SCILAB: Scientific & Engineering Applications: A. Vande Wouwer, P. Saucez, C. V. Fernández.2014 Springer.
- Scilab (A Free Software to Matlab): H. Ramchandran, A.S. Nair. 2011 S. Chand & Co.
- A Guide to MATLAB, B.R. Hunt, R.L. Lipsman, J.M. Rosenberg, 2014, 3rd Edn., Cambridge University Press
- Scilab Image Processing: L.M.Surhone.2010 Betascript Publishing ISBN:978-6133459274

Assessment Tool	% Contribution				
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)				
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)				

Course code: PH 309

Course title: SOLID STATE PHYSICS LAB

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: V **Branch: PHYSICS** Name of Teacher:

> L-T-P-C [0-0-4-2]

SOLID STATE PHYSICS LAB

- 1. Measurement of susceptibility of paramagnetic solution (Quinck's Tube Method)
- 2. To measure the Magnetic susceptibility of Solids.
- 3. To determine the Coupling Coefficient of a Piezoelectric crystal.
- To measure the Dielectric Constant of a dielectric Materials with frequency 4.
- To determine the complex dielectric constant and plasma frequency of metal 5. using Surface Plasmon resonance (SPR)
- 6. To determine the refractive index of a dielectric layer using SPR
- 7. To study the PE Hysteresis loop of a Ferroelectric Crystal.
- To draw the BH curve of Fe using Solenoid & determine energy loss from Hysteresis. 8.
- To measure the resistivity of a semiconductor (Ge) with temperature by fourprobe method (room temperature to 150 °C) and to determine its band gap.
- 10. To determine the Hall coefficient of a semiconductor sample.

Reference Books

- Advanced Practical Physics for students, B.L. Flint and H.T. Worsnop, 1971, Asia Publishing House.
- Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers.
- A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Ed., 2011, Kitab Mahal Elements of Solid State Physics, J.P. Srivastava, 2nd Ed., 2006, Prentice-Hall of India.

Assessment Tool	% Contribution			
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)			
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)			

Semester VI

Theory: 50 Lectures

L-T-P-C

10

COURSE INFORMATION SHEET

Course code: PH 315

Course title: ELECTROMAGNETIC THEORY

Pre-requisite(s): Intermediate Physics and Mathematics

Title: ELECTROMAGNETIC THEORY

Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Code

Module-3

Module-4

Semester / Level: VI Branch: PHYSICS Name of Teacher:

PH 315 [3-1-0-4]**Course Objectives** This course enables the students: To teach Maxwell's equations and how they modified some of the existing relations. A. В. Provide understanding about Electromagnetic waves and their propagation in unbounded media. C Discuss the theory of electromagnetic waves in bounded media. D To provide in-depth study of polarization of radiations and of polarizing materials. E Introduction of rotatory polarization and waveguides. **Course Outcomes** After the completion of this course, students will be: Expertise on the usage of Maxwell's equations. 1. 2. Ability to solve problems related to propagation of electromagnetic radiation in unbounded media. 3. Gaining insights into the behaviour of electromagnetic waves in bounded media. 4. Knowledge about the principles and applications of polarization. Learning about basic principles of waveguides and optical fibres. 5. Maxwell Field Equations: Review of Maxwell's equations. Displacement Current. Vector and Scalar Module-1 Potentials. Gauge Transformations: Lorentz and Coulomb Gauge. Boundary Conditions at Interface between Different Media. Wave Equations. Plane Waves in Dielectric Media. Poynting Theorem and Poynting Vector, Electromagnetic (EM) Energy Density, Physical Concept of Electromagnetic Field Energy Density, Momentum Density and Angular Momentum Density Module-2 EM Wave Propagation in Unbounded Media: Plane EM waves through vacuum and isotropic 10 dielectric medium, transverse nature of plane EM waves, refractive index and dielectric constant, wave impedance. Propagation through conducting media, relaxation time, skin depth. Wave propagation through dilute plasma, electrical conductivity of ionized gases, plasma frequency,

EM Wave in Bounded Media: Boundary conditions at a plane interface between two media.

Reflection & Refraction of plane waves at plane interface between two dielectric media-Laws of Reflection & Refraction. Fresnel's Formulae for perpendicular & parallel polarization cases, Brewster's law. Reflection & Transmission coefficients. Total internal reflection, evanescent waves.

Polarization of Electromagnetic Waves: Description of Linear, Circular and Elliptical Polarization.

Propagation of E.M. Waves in Anisotropic Media. Symmetric Nature of Dielectric Tensor. Fresnel's Formula. Uniaxial and Biaxial Crystals. Light Propagation in Uniaxial Crystal. Double Refraction. Polarization by Double Refraction. Nicol Prism. Ordinary & extraordinary refractive indices.

refractive index, skin depth, application to propagation through ionosphere

Metallic reflection (normal Incidence)

	Production & detection of Plane, Circularly and Elliptically Polarized Light. Phase Retardation Plates:					
	Quarter-Wave and Half-Wave Plates. Babinet Compensator and its Uses. Analysis of Polarized Light					
Module-5	Rotatory Polarization: Optical Rotation. Biot's Laws for Rotatory Polarization. Fresnel's Theory of					
	optical rotation. Calculation of angle of rotation. Experimental verification of Fresnel's theory. Specific					
	rotation. Laurent's half-shade polarimeter. Wave Guides: Planar optical wave guides. Planar					
	dielectric wave guide. Condition of continuity at interface. Phase shift on total reflection. Eigenvalue					
	equations. Phase and group velocity of guided waves. Field energy and Power transmission.					
	Optical Fibres:- Numerical Aperture. Step and Graded Indices (Definitions Only).					
	Single and Multiple Mode Fibres (Concept and Definition Only).					

Reference Books:

- Introduction to Electrodynamics, D.J. Griffiths, 3rd Ed., 1998, Benjamin Cummings.
- Elements of Electromagnetics, M.N.O. Sadiku, 2001, Oxford University Press.
- Introduction to Electromagnetic Theory, T.L. Chow, 2006, Jones & Bartlett Learning
- Fundamentals of Electromagnetics, M.A.W. Miah, 1982, Tata McGraw Hill
- Electromagnetic field Theory, R.S. Kshetrimayun, 2012, Cengage Learning Engineering Electromagnetic, William H. Hayt, 8th Edition, 2012, McGraw Hill.
- Electromagnetic Field Theory for Engineers & Physicists, G. Lehner, 2010, Springer

Additional Books for Reference

- Electromagnetic Fields & Waves, P.Lorrain & D.Corson, 1970, W.H.Freeman & Co.
- Electromagnetics, J.A. Edminster, Schaum Series, 2006, Tata McGraw Hill.
- Electromagnetic field theory fundamentals, B. Guru and H. Hiziroglu, 2004, Cambridge University Press

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment					
Mid Sem Examination Marks	25					
End SemExamination Marks	50					
Two Quizzes	10+10					
Teacher's assessment	5					

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	V	V	V	V	V
Quiz I		V			
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	Н	Н	M	Н
В	Н	Н	Н	L	L
С	Н	Н	Н	L	L
D	M	M	M	Н	Н
Е	Н	M	M	Н	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	c	d	e	f
1	Н	M	Н	M	Н	Н
2	Н	M	Н	M	M	Н
3	Н	M	Н	M	M	Н
4	Н	Н	Н	M	M	Н
5	Н	Н	Н	M	M	Н

Week	Lect.	Fentative Ch.	Fopics to be covered	Гext	Cos	Actual	Methodolo	gRemarks
	No.	Date		Book /	mapped	Content	vused	by
No.		No.		Refere nces		covered		faculty if
								any
1	L1-		Maxwell Field Equations:	T1	1			
	L3		Review of Maxwell's equations.					
			Displacement Current.					
			Vectorand Scalar Potentials.					
			Gauge Transformations: Lorentz and Coulomb Gauge.					
2	L4-		Boundary Conditions at	T1	1			
	L6		Interface between Different		1			
			Media. Wave Equations. Plane					
			Waves in Dielectric Media.					
			Poynting Theorem and Poynting					
			Vector.					
3	L7-		Electromagnetic (EM) Energy Density. Physical Concept of		1			
	L9		Electromagnetic Field Energy					
			Density, Momentum Density and					
			Angular Momentum Density					
4	L10-		Plane EM waves through	T1	2			
	L12		vacuum andisotropic dielectric					
			medium, transverse nature of					
			plane EM waves, refractive					
			index and dielectric constant,					
			wave impedance.					
5	L12-		Propagation through conducting	T2	2			
	L15		media, relaxation time, skin					
			depth. Wave propagation					
			through dilute plasma					
6	L16-		electrical conductivity of ionized	T2	2			
	L18		gases, plasma frequency,					
			refractive index, skin depth,					
			application to propagation					
			through ionosphere					
7	L19-		Boundary conditions at a plane	T1,T2	3			
	L22		interface between twomedia.					
			Reflection & Refraction of plane					

	Т Т				T	1
		waves at plane interface between				
		two dielectric media-Laws of	: :			
		Reflection & Refraction.				
8	L23-	Fresnel's Formulae for	,	3		
	L26	perpendicular & paralle				
		polarization cases, Brewster's				
		law. Reflection & Transmission	1			
		coefficients. Total interna-				
		reflection, evanescent waves				
		Metallic reflection (norma				
		Incidence)				
9	L27-	Description of Linear, Circular	T1,T2	4		
	L29	and EllipticalPolarization				
		Propagation of E.M. Waves in	1			
		Anisotropic Media. Symmetric	;			
		Nature of Dielectric Tensor				
		Fresnel's Formula.				
10	L30-	Uniaxial and Biaxial Crystals	T1,T2	4		
	L32	Light Propagation in Uniaxia	, , , , , , , , , , , , , , , , , , ,			
	L32	Crystal. Double Refraction				
		Polarization by Double				
		Refraction. Nicol Prism				
		Ordinary & extraordinary				
1.1	T 22	refractive indices.	T1 T2	1		
11	L33-	Production & detection of Plane		4		
	L35	Circularly and Elliptically				
		Polarized Light. Phase				
		Retardation Plates: Quarter-				
		Wave and Half-Wave Plates				
		Babinet Compensator and its	;			
		Uses. Analysis of Polarized				
		Light				
12	L36-	Optical Rotation. Biot's Laws for	T1,T2	5		
	L39	Rotatory Polarization. Fresnel's				
		Theory of optical rotation				
		Calculation of angle of rotation				
		Experimental verification of				
		Fresnel's theory. Specific	;			
		rotation. Laurent's half-shade	;			
		polarimeter.				
13	L40-	Planar optical wave guides	T1,T2	5		
	L43	Planar dielectric wave guide				
		Condition of continuity a	;			
		interface. Phase shift on total				
		reflection. Eigenvalue equations				
		Phase and group velocity of	?			
		guided waves. Field energy and				
		Power transmission.				

Course code: PH 316

Course title: STATISTICAL MECHANICS Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 4L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc. Semester / Level: VI Branch: PHYSICS Name of Teacher:

Code	Title: STATISTICAL MECHANICS	L-T-P-C [3-1-0-4]
PH 316		[3-1-0-4]

Course Objectives:

- 1. To learn to use classical statistics to compute the macroscopic properties of the system by using the knowledge of microscopic properties of the particles.
- 2. To understand the theory of radiation by using the statistical properties of particles obeying classical mechanics.
- 3. To predict the laws of radiations assuming that the photons behave quantum mechanically and follow Bose-Einstein statistics.
- 4. To investigate various physical systems and phenomena arising due to the particles following Bose-Einstein statistics.
- 5. To study thermodynamic properties of various systems following Fermi-Dirac statistics.

Course Outcomes: Students will be able to

- 1. Understand the connection between statistics and thermodynamics.
- 2. Apply the concept of classical statistics to understand the properties of radiations and the failure of classical theory.
- 3. Appreciate the correctness of Bose-Einstein statistics in explaining the properties of radiations.
- **4.** Identify the systems following Bose-Einstein statistics and predict their macroscopic behavior.
- 5. Compute thermodynamic properties of the systems which follow Fermi-Dirac statistics.

Module-1	Classical Statistics: Macrostate & Microstate, Elementary Concept of Ensemble, Phase Space,	10
	Entropy and Thermodynamic Probability, Maxwell-Boltzmann Distribution Law, Partition Function,	
	Thermodynamic Functions of an Ideal Gas, Classical Entropy Expression, Gibbs Paradox, Sackur	
	Tetrode equation, Law of Equipartition of Energy (with proof) – Applications to Specific Heat and	
	its Limitations, Thermodynamic Functions of a Two-Energy Levels System, Negative Temperature.	
Module-2	Classical Theory of Radiation: Properties of Thermal Radiation. Blackbody Radiation. Pure	10
	temperature dependence. Kirchhoff's law. Stefan-Boltzmann law: Thermodynamic proof. Radiation	
	Pressure. Wien's Displacement law. Wien's Distribution Law. Saha's Ionization Formula. Rayleigh-	
	Jean's Law. Ultraviolet Catastrophe.	
Module-3	Quantum Theory of Radiation: Spectral Distribution of Black Body Radiation. Planck's Quantum	10
	Postulates. Planck's Law of Blackbody Radiation: Experimental Verification. Deduction of (1)	
	Wien's Distribution Law, (2) Rayleigh-Jeans Law, (3) Stefan-Boltzmann Law, (4) Wien's	
	Displacement law from Planck's law.	
Module-4	Bose-Einstein Statistics: B-E distribution law, Thermodynamic functions of a strongly Degenerate	10
	Bose Gas, Bose Einstein condensation, properties of liquid He (qualitative description), Radiation as	
	a photon gas and Thermodynamic functions of photon gas. Bose derivation of Planck's law.	
Module-5	Fermi-Dirac Statistics: Fermi-Dirac Distribution Law, Thermodynamic functions of a Completely	10
	and strongly Degenerate Fermi Gas, Fermi Energy, Electron gas in a Metal, Specific Heat of Metals,	
	Relativistic Fermi gas, White Dwarf Stars, Chandrasekhar Mass Limit.	

Text books:

T1: Statistical Mechanics, R.K. Pathria, Butterworth Heinemann: 2nd Ed., 1996, Oxford University Press.

Reference books:

R1: Statistical Physics, Berkeley Physics Course, F. Reif, 2008, Tata McGraw-Hill

R2: Statistical and Thermal Physics, S. Lokanathan and R.S. Gambhir. 1991, Prentice Hall

R3: Thermodynamics, Kinetic Theory and Statistical Thermodynamics, Francis W. Sears and Gerhard L. Salinger, 1986,

Narosa.

R4: Modern Thermodynamics with Statistical Mechanics, Carl S. Helrich, 2009, Springer

R5: An Introduction to Statistical Mechanics & Thermodynamics, R.H. Swendsen, 2012, Oxford Univ. Press

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	
projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and	
internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

211 000 1125 0551110110	
Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	V	√	√	√	V
Quiz I		V			
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Objectives onto Course Outcomes

Course Outcome #	Program Outcomes				
	a	b	С	d	e
1	Н	M	L	L	L
2	M	Н	L	L	L
3	L	L	Н	M	L
4	L	L	M	Н	L
5	L	L	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	a	b	С	d	e	f
1	Н	Н	Н	M	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	Н	Н	M	Н	Н
4	Н	Н	Н	M	Н	Н
5	Н	Н	Н	M	Н	Н

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2				
CD2	Tutorials/Assignments	CO2	CD1 and CD2				
CD3	Seminars	CO3	CD1 and CD2				
CD4	Mini projects/Projects	CO4	CD1 and CD2				
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2				
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

Week	Lect.	Tenta	Ch	Topics to be covered	Text	COs	Actual	Method	Remarks
No.	No.	tive			Book /	mapped	Content	ology	by
		Date	No		Refere		covered	used	faculty if
					nces				any
1-3	L1-			Macrostate & Microstate,	T1, R1,	1		PPT	
	L10			Elementary Concept of	R2			Digi	
				Ensemble, Phase Space, Entropy				Class/C	
				and Thermodynamic Probability,				hock	
				Maxwell-Boltzmann				-Board	
				Distribution Law, Partition					
				Function, Thermodynamic					
				Functions of an Ideal Gas,					
				Classical Entropy Expression,					
				Gibbs Paradox, Sackur Tetrode					
				equation, Law of Equipartition					
				of Energy (with proof) –					
				Applications to Specific Heat					
				and its Limitations,					
				Thermodynamic Functions of a					
				Two-Energy Levels System,					
				Negative Temperature.					
3-5	L11-			Properties of Thermal		2			
	L20			Radiation. Blackbody Radiation.	R2, R3				
				Pure temperature dependence.					
				Kirchhoff's law. Stefan-					
				Boltzmann law:					

		Thermodynamic proof. Radiation Pressure. Wien's Displacement law. Wien's Distribution Law. Saha's Ionization Formula. Rayleigh- Jean's Law. Ultraviolet Catastrophe. Inequality. Cauchy's Integral formula. Simply and multiply				
		connected region. Laurent				
6-8	L21-	and Taylor's expansion.	T1,R4,	3		
0-8	L21- L30	Spectral Distribution of Black Body Radiation. Planck's Quantum Postulates. Planck's Law of Blackbody Radiation: Experimental Verification. Deduction of (1) Wien's Distribution Law, (2) Rayleigh- Jeans Law, (3) Stefan- Boltzmann Law, (4) Wien's Displacement law from Planck's law.	R5	3		
8-10	L31-	B-E distribution law,	T1, R3,	4		
	L40	Thermodynamic functions of a strongly Degenerate Bose Gas, Bose Einstein condensation, properties of liquid He (qualitative description), Radiation as a photon gas and Thermodynamic functions of photon gas. Bose derivation of Planck's law.				
11-14	L41-	Fermi-Dirac Distribution Law,		5		
	L50	Thermodynamic functions of a Completely and strongly Degenerate Fermi Gas, Fermi Energy, Electron gas in a Metal, Specific Heat of Metals, Relativistic Fermi gas, White Dwarf Stars, Chandrasekhar Mass Limit.	R4, R5			

Course code: PH 322

Course title: ELECTROMAGNETICS LAB

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: VI Branch: PHYSICS Name of Teacher:

ELECTROMAGNETICS LAB

L-T-P-C [0-0-4-2]

Course Objectives: This course enables the students

- 1. Developing a feel for polarization and interference of light.
- 2. To help in studying reflection and refraction in microwaves.
- 3. To equip with insights into the working of a basic dipole antenna.
- 4. Complementing the theoretical knowledge about Stefan's and Boltzmann Laws.

Course Outcomes: After the completion of this course, students will

- 1. Gaining visual experience of reflection, refraction and polarization.
- 2. Understanding interference of light waves.
- 3. Comprehending the working principle of diodes.
- 1. To verify the law of Malus for plane polarized light.
- 2. To determine the specific rotation of sugar solution using Polarimeter.
- 3. To analyze elliptically polarized Light by using a Babinet's compensator.
- 4. To study dependence of radiation on angle for a simple Dipole antenna.
- 5. To determine the wavelength and velocity of ultrasonic waves in a liquid (Kerosene Oil, Xylene, etc.) by studying the diffraction through ultrasonic grating
- 6. To study the reflection, refraction of microwaves
- 7. To study Polarization and double slit interference in microwaves.
- 8. To determine the refractive index of liquid by total internal reflection using Wollaston's air-film.
- 9. To determine the refractive Index of (1) glass and (2) a liquid by total internal reflection using a Gaussian eyepiece.
- 10. To study the polarization of light by reflection and determine the polarizing angle for air-glass interface.
- 11. To verify the Stefan's law of radiation and to determine Stefan's constant.
- 12. To determine the Boltzmann constant using V-I characteristics of PN junction diode.

Reference Books

- Advanced Practical Physics for students, B.L. Flint and H.T. Worsnop, 1971, Asia Publishing House.
- Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Ed., 2011, Kitab Mahal
- Electromagnetic Field Theory for Engineers & Physicists, G. Lehner, 2010, Springer

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Course code: PH 323

Course title: STATISTICAL MECHANICS LAB Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VI Branch: PHYSICS Name of Teacher:

STATISTICAL MECHANICS LAB

L-T-P-C [0-0-4-2]

Course Objectives:

- 1. To learn to simulate evolution of a system of particles under different initial conditions.
- 2. To learn to compute the partition function of ideal gases satisfying classical or quantum statistics using C/C++/Scilab.
- 3. To learn to plot radiation laws like Planck's law, Rayleigh-Jeans law in different temperature regimes.
- 4. To learn to calculate and plot specific heat in different temperature regimes using C/C++/Scilab.
- 5. To plot classical and quantum distribution functions using C/C++/Scilab.

Course Outcomes: Using programs in C/C⁺⁺/Scilab students should be able to:

- 1. Calculate the equilibrium properties and study transient behavior of a system of interacting particles.
- 2. Calculate the partition function of ideal gases.
- 3. Compare laws of radiations in various temperature regimes.
- 4. Compare specific heat predicted by various laws at different temperatures.
- 5. Compare distribution functions predicted by classical and quantum statistics.

Use C/C⁺⁺/Scilab/other numerical simulations for solving the problems based on Statistical Mechanics like

- 1. Computational analysis of the behavior of a collection of particles in a box that satisfy Newtonian mechanics and interact via the Lennard-Jones potential, varying the total number of particles N and the initial conditions:
 - a) Study of local number density in the equilibrium state (i) average; (ii) fluctuations
 - b) Study of transient behavior of the system (approach to equilibrium)
 - c) Relationship of large N and the arrow of time
 - d) Computation of the velocity distribution of particles for the system and comparison with the Maxwell velocity distribution
 - e) Computation and study of mean molecular speed and its dependence on particle mass
 - f) Computation of fraction of molecules in an ideal gas having speed near the most probable speed
- 2. Computation of the partition function $Z(\beta)$ for examples of systems with a finite number of single particle levels (e.g., 2 level, 3 level, etc.) and a finite number of non-interacting particles N under Maxwell-Boltzmann, Fermi-Dirac and Bose-Einstein statistics:
 - a) Study of how $Z(\beta)$, average energy <E>, energy fluctuation ΔE , specific heat at constant volume Cv, depend upon the temperature, total number of particles N and the spectrum of single particle states.

- b) Ratios of occupation numbers of various states for the systems considered above
- c) Computation of physical quantities at large and small temperature T and comparison of various statistics at large and small temperature T.
- 3. Plot Planck's law for Black Body radiation and compare it with Raleigh-Jeans Law at high temperature and low temperature.
- 4. Plot Specific Heat of Solids (a) Dulong-Petit law, (b) Einstein distribution function, (c) Debye distribution function for high temperature and low temperature and compare them for these two cases.
- 5. Plot the following functions with energy at different temperatures
 - a) Maxwell-Boltzmann distribution
 - b) Fermi-Dirac distribution
 - c) Bose-Einstein distribution

Reference Books:

- Elementary Numerical Analysis, K.E.Atkinson, 3 rd E d n . 2 0 0 7, Wiley India Edition
- Statistical Mechanics, R.K. Pathria, Butterworth Heinemann: 2nd Ed., 1996, Oxford University Press.
- Introduction to Modern Statistical Mechanics, D. Chandler, Oxford University Press, 1987
- Thermodynamics, Kinetic Theory and Statistical Thermodynamics, Francis W. Sears and Gerhard L. Salinger, 1986, Narosa.
- Modern Thermodynamics with Statistical Mechanics, Carl S. Helrich, 2009, Springer
- Statistical and Thermal Physics with computer applications, Harvey Gould and Jan Tobochnik, Princeton University Press, 2010.
- Simulation of ODE/PDE Models with MATLAB®, OCTAVE and SCILAB:
- Scientific and Engineering Applications: A. Vande Wouwer, P. Saucez, C. V. Fernández. 2014 Springer ISBN: 978-3319067896
- Scilab by example: M. Affouf, 2012. ISBN: 978-1479203444
- Scilab Image Processing: L.M.Surhone. 2010, Betascript Pub., ISBN: 978-6133459274

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

PE-I

COURSE INFORMATION SHEET

L-T-P-C

Course code: PH 303

Course title: ADVANCED MATHEMATICAL PHYSICS Pre-requisite(s): Intermediate Physics and Mathematics

Title: ADVANCED MATHEMATICAL PHYSICS

Co- requisite(s):

Credits: L: 3 T: 0 P: 0 C: 3

Class schedule per week:

Class: I.M.Sc.

Code

Semester / Level: PE I Branch: PHYSICS Name of Teacher:

PH 303		[3-0-0-3]						
Cours	e Objectives	•						
This	course enables the students:							
A.	To learn algebra of linear transformations which is the background for problem formulation mechanics.	n in quantum						
B.	To introduce matrix operations and classification of different types of matrices.							
C.	To learn transformation properties of tensors in cartesian coordinates.							
D.	To learn algebra and classification of tensors.							
~								
	e Outcomes							
After the completion of this course, students will be:								
1.	Use the definition and properties of linear transformations and matrices of linear transformations the concepts of change of basis, homomorphism and isomorphism of vector spaces.	s, and understand						
2.	2. Find the eigenvalues and corresponding eigenvectors of a given matrix, determine whether a given m diagonalizable and classify matrices as hermitian/skew-hermitian, singular/non-singular, etc.							
3.								
4.								
Module-1	Linear Vector Spaces: Abstract Systems. Binary Operations and Relations. Introduction to Grefields. Vector Spaces and Subspaces. Linear Independence and Dependence of Vectors. Be Dimensions of a Vector Space. Change of basis. Homomorphism and Isomorphism of Vector Linear Transformations. Algebra of Linear Transformations. Non-singular Transformation of Linear Transformations by Matrices.	asis and Spaces.						
Module-2	Matrices: Addition and Multiplication of Matrices. Null Matrices. Diagonal, Scalar and Unit I Upper-Triangular and Lower-Triangular Matrices. Transpose of a Matrix. Symmetric and Symmetric Matrices. Conjugate of a Matrix. Hermitian and Skew-Hermitian Matrices. Sing Non-Singular matrices. Orthogonal and Unitary Matrices. Trace of Matrix. Inner Product	d Skew-						
Module-3	Eigen-values and Eigenvectors. Cayley- Hamiliton Theorem. Diagonalization of Matrices. S of Coupled Linear Ordinary Differential Equations. Functions of a Matrix	olutions 10						
Module-4	Cartesian Tensors: Transformation of Co-ordinates. Einstein's Summation Convention. between Direction Cosines. Tensors. Algebra of Tensors. Sum, Difference and Product Tensors. Contraction. Quotient Law of Tensors. Symmetric and Anti-symmetric Tensors. I Tensors: Kronecker and Alternating Tensors. Association of Antisymmetric Tensor of Order Tensors. Vector Algebra and Calculus using Cartesian Tensors: Scalar and Vector Products, Scalar Cartesian Tensors: Scalar and Carl of Tensor Fields. Identities. Tensorial Formulation of Analytical Solid Geometry: Equation of a Line. Angle I Lines. Projection of a Line on another Line. Condition for Two Lines to be Coplanar. For Perpendicular from a Point on a Line. Rotation Tensor (No Derivation). Isotropic Tensors. Tensors.	of Two nvariant Two and alar and Vector Between t of the Tensorial						
	Character of Physical Quantities. Moment of Inertia Tensor. Stress and Strain Tensors: Sy. 93	mmetric						

	Nature. Elasticity Tensor. Generalized Hooke's Law	
Module-5	General Tensors: Transformation of Co-ordinates. Minkowski Space. Contravariant & Covariant	10
	Vectors. Contravariant, Covariant and Mixed Tensors. Kronecker Delta and Permutation Tensors.	
	Algebra of Tensors. Sum, Difference & Product of Two Tensors. Contraction. Quotient Law of	
	Tensors. Symmetric and Anti-symmetric Tensors. Metric Tensor.	

Reference Books:

- 1. Mathematical Tools for Physics, James Nearing, 2010, Dover Publications
- 2. Mathematical Methods for Physicists, G.B. Arfken, H.J. Weber, and F.E. Harris, 1970, Elsevier.
- 3. Modern Mathematical Methods for Physicists and Engineers, C.D. Cantrell, 2011, Cambridge University Press
- 4. Introduction to Matrices and Linear Transformations, D.T. Finkbeiner, 1978, Dover Pub.
- 5. Linear Algebra, W. Cheney, E.W.Cheney & D.R.Kincaid, 2012, Jones & Bartlett Learning
- 6. Mathematics for Physicists, Susan M. Lea, 2004, Thomson Brooks/Cole
- 7. Mathematical Methods for Physicis & Engineers, K.F.Riley, M.P.Hobson, S.J.Bence, 3rd Ed., 2006, Cambridge University Press

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	1	V	V		
End Sem Examination Marks	1	V	V	V	V
Quiz I		V			
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4
A	L	M	-	L
В	M	Н	-	M
С	-	M	Н	Н
D	-	M	M	Н

Mapping of Course Outcomes onto Program Outcomes

Course	Program Outcomes							
Outco me #	a	b	С	d	e	f		
1	Н	Н	Н	M	Н	M		
2	Н	Н	Н	M	Н	M		
3	L	Н	Н	M	M	M		
4	L	Н	Н	M	M	M		

	1		1	ng Details.	T	1			1
Week	Lect.	Tent	Ch.	Topics to be covered	Text	Cos	Actual	Methodolo	Remarks
	No.	ative			Book /	mapp	Content	gy used	by
No.		Date	No.		Refer	ed	covered		faculty if
					ences				any
1	L1-			Abstract Systems.		1			
	L4			Binary Operations and					
				Relations.Introduction to					
				Groups and Fields.					
				Vector Spaces and					
				Subspaces. Linear					
				Independence and					
				-					
				Dependence of Vectors					
2	L5-			Basis and Dimensions of		1			
	L8			a Vector Space. Change					
				of basis. Homomorphism					
				and Isomorphism of					
				Vector Spaces.					
3	L9-			Linear Transformations.		1			
	L12			Algebra of Linear					
				Transformations. Non-					
				singular					
				Transformations.					
				Representation of Linear					
				Transformations by					
				Matrices.					
4	T 12					2			
4	L13-			Addition and		2			
	L15			Multiplication of					
				Matrices. Null Matrices.					
				Diagonal, Scalar and Unit					
				Matrices. Upper-					
				Triangular and Lower-					
				Triangular Matrices.					
5	L15-			Transpose of a Matrix.		2			
	L17			Symmetric and Skew-					
				Symmetric Matrices.					
				Conjugate of a Matrix.					
				Hermitian and Skew-					
				Hermitian Matrices.					
6	L18-			Singular and Non-		2			
Ü	L19			Singular matrices.		_			
	Liv			Orthogonal and Unitary					
				Matrices. Trace of					
7	1.20			Matrix. Inner Product		2			
7	L20-			Eigen-values and		3			
	L24			Eigenvectors. Cayley-					
				Hamiliton Theorem.					
				Diagonalization of					
	<u></u>	<u> </u>		Matrices.		<u> </u>			
8	L25-			Solutions of Coupled		3			
							i	-1	4

	L29	Linear Ordinary				
	L29					
		Differential Equations.				
	7.00	Functions of a Matrix				
9	L30-	Transformation of Co-		4		
	L34	ordinates. Einstein's				
		Summation				
		Convention.Relation				
		between Direction				
		Cosines. Tensors.				
		Algebra of Tensors.				
		Sum, Difference and				
		Product of Two Tensors.				
		Contraction. Quotient				
		Law of Tensors.				
		Symmetric and Anti-				
		symmetric Tensors.				
10	L35-	Invariant Tensors :		4		
	L39	Kronecker and				
		Alternating Tensors.				
		Association of				
		Antisymmetric Tensor of				
		Order Two and Vectors.				
		Vector Algebra and				
		Calculus using Cartesian				
		Tensors : Scalar and				
		Vector Products, Scalar				
		·				
		1				
		Products.				
1.1	1.40	Differentiation.		4		
11	L40-	Gradient, Divergence		4		
	L44	and Curl of Tensor				
		Fields. Vector Identities.				
		Tensorial Formulation of				
		Analytical Solid				
		Geometry : Equation of a				
		Line. Angle Between				
		Lines. Projection of a				
		Line on another Line.				
		Condition for Two Lines				
		to be Coplanar. Foot of				
		the Perpendicular from a				
		Point on a Line.				
12	L45-	Rotation Tensor (No		4		
	L49	Derivation). Isotropic				
		Tensors. Tensorial				
		Character of Physical				
		Quantities. Moment of				
		Inertia Tensor. Stress				
		and Strain Tensors :				
		Symmetric Nature.				
		1 -	6			

		True de la companya della companya della companya della companya de la companya della companya d	I	I	1
		Elasticity Tensor.			
		Generalized Hooke's			
		Law			
13	L50-	Transformation of Co-	5		
	L54	ordinates. Minkowski			
		Space. Contravariant			
		&Covariant Vectors.			
		Contravariant, Covariant			
		and Mixed Tensors.			
		Kronecker Delta and			
		Permutation Tensors.			
14	L55-	Algebra of Tensors.	5		
	L59	Sum, Difference &			
		Product of Two Tensors.			
		Contraction. Quotient			
		Law of Tensors.			
		Symmetric and Anti-			
		symmetric Tensors.			
		Metric Tensor.			

Course code: PH 304

Course title: Nano Materials and Applications

Pre-requisite(s): Intermediate Physics

Co- requisite(s):

Credits: L: 3 T: 0 P: 0 C: 3

Class schedule per week:

Class: I.M.Sc.

Module-1

Semester / Level: PE I Branch: PHYSICS Name of Teacher:

Code		e	Title: Nano Materials and Applications	L-T-P-C				
PH 304		304	Theory: 40 Lectures	[3-0-0-3]				
	Cours	Course Objectives: This course enables the students:						
		1.	To become familiar with length scales in physics and their relevance for nanoscience.					
		2.	To be familiarized with the top down and bottom up processes for synthesis of nanomaterials.					
		3.	To become familiar with the various methods of characterization of nanomaterials.					
		4.	To become acquainted with optical properties of nanostructures and the role of quasiparticles.					
		5.	To develop an understanding of the quantization of charge transport in nanostructures and application	ı of				
			nanomaterials					

TODO

Course Outcomes: After the completion of this course, students will be:

1.	Able to quantify the change in the energy levels as materials are confined in one, two or three dimensions.
2.	Able to describe the various methods of nanomaterial synthesis.
3.	Able to compare and choose from the different characterization tools available for nanomaterial characterization.
4.	Able to relate the optical properties with the concept of quasiparticles.
5.	Able to correlate the discrete nature of charge and energy states with the quantization of electron transport in
	nanostructures.

NANOSCALE SYSTEMS: Length scales in physics, Nanostructures: 1D, 2D and 3D nanostructures

	(nanodots, thin films, nanowires, nanorods), Band structure and density of states of materials at nanoscale, Size Effects in nano systems, Quantum confinement: Applications of Schrodinger equation-Infinite potential well, potential step, potential box, quantum confinement of carriers in 3D, 2D, 1D	
	nanostructures and its consequences.	
Module-2	SYNTHESIS OF NANOSTRUCTURE MATERIALS: Top down and Bottom up approach,	10
	Photolithography. Ball milling. Gas phase condensation. Vacuum deposition. Physical vapor deposition	
	(PVD): Thermal evaporation, E-beam evaporation, Pulsed Laser deposition. Chemical vapor deposition	
	(CVD). Sol-Gel. Electro deposition. Spray pyrolysis. Hydrothermal synthesis. Preparation through	
	colloidal methods. MBE growth of quantum dots	
Module-3	CHARACTERIZATION: X-Ray Diffraction. Optical Microscopy Scanning Electron Microscopy	8
	Transmission Electron Microscopy Atomic Force Microscopy Scanning Tunneling Microscopy	
Module-4	OPTICAL PROPERTIES: Coulomb interaction in nanostructures. Concept of dielectric constant for	12
	nanostructures and charging of nanostructure. Quasi-particles and excitons. Excitons in direct and	
	indirect band gap semiconductor nanocrystals. Quantitative treatment of quasi-particles and excitons,	
	charging effects. Radiative processes: General formalization-absorption, emission and luminescence.	
	Optical properties of heterostrctures and nanostructures.	
Module-5	ELECTRON TRANSPORT : Carrier transport in nanostrcutures. Coulomb blockade effect,	10
	thermionic emission, tunneling and hoping conductivity. Defects and impurities: Deep level and	
	surface defects. APPLICATIONS: Applications of nanoparticles, quantum dots, nanowires and thin	
	films for photonic devices (LED, solar cells). Single electron transfer devices (no derivation). CNT	
	based transistors. Nanomaterial Devices: Quantum dots heterostructure lasers, optical switching and	
	optical data storage. Magnetic quantum well; magnetic dots - magnetic data storage. Micro	
	Electromechanical Systems (MEMS), Nano Electromechanical Systems (NEMS).	

Reference books:

- 1. C.P. Poole, Jr. Frank J. Owens, Introduction to Nanotechnology (Wiley India Pvt. Ltd.).
- 2. S.K. Kulkarni, Nanotechnology: Principles & Practices (Capital Publishing Company)
- 3. K.K. Chattopadhyay and A. N. Banerjee, Introduction to Nanoscience and Technology (PHI Learning Private Limited).

- 4. Richard Booker, Earl Boysen, Nanotechnology (John Wiley and Sons).
- 5. M. Hosokawa, K. Nogi, M. Naita, T. Yokoyama, Nanoparticle Technology Handbook (Elsevier, 2007).
- 6. Introduction to Nanoelectronics, V.V. Mitin, V.A. Kochelap and M.A. Stroscio, 2011, Cambridge University Press.
- 7. Bharat Bhushan, Springer Handbook of Nanotechnology (Springer-Verlag, Berlin, 2004).

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	No
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	V		
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	V	V	$\sqrt{}$
Quiz I		$\sqrt{}$			
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes							
Outcome #	a	b	С	d	e	f			
1	Н	Н	Н	L	M	L			
2	Н	Н	M	L	L	L			
3	Н	M	Н	L	L	L			
4	Н	M	M	M	L	L			
5	Н	Н	Н	L	Н	L			

Course		Course Objectives					
Outcome #	a	b	С	d	e		
1	Н	M	M	M	L		
2	M	Н	M	M	L		
3	M	M	Н	L	L		
4	M	M	M	Н	L		
5	M	M	L	M	Н		

	Mapping Between COs and Course Deliv	eı	ry (CD) me	thods
CD	Course Delivery methods		Course	Course Delivery
			Outcome	Method
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1, CD2 and CD8
CD2	Tutorials/Assignments		CO2	CD1, CD2 and CD8
CD3	Seminars		CO3	CD1, CD2 and CD8
CD4	Mini projects/Projects		CO4	CD1, CD2 and CD8
CD5	Laboratory experiments/teaching aids		CO5	CD1, CD2 and CD8
CD6	Industrial/guest lectures			
CD7	Industrial visits/in-plant training			
	Self- learning such as use of NPTEL materials and			
CD8	internets			
CD9	Simulation			

).	Date					Actual	ω_{J}	Remarks
				Book /	mapped	Content	used	by
		No.		Referenc		covered		faculty if
				es				any
.1		I	Length scales in physics,	R	CO-1		PPT Digi	
			Nanostructures: 1D, 2D and				Class/Chal	
			3D nanostructures				k-Board	
			(nanodots, thin films,					
			nanowires, nanorods),					
2-L4			Band structure and density	R	CO-1		PPT Digi	
			of states of materials at				Class/Chal	
			nanoscale, Size Effects in				k-Board	
			nano systems,					
5-L7			Quantum confinement:	R	CO-1		PPT Digi	
			Applications of Schrodinger				Class/Chal	
			equation- Infinite potential				k-Board	
			well, potential step,					
			potential box,					
.8-			quantum confinement of	R	CO-1		PPT Digi	
.10			carriers in 3D, 2D, 1D				Class/Chal	
			nanostructures and its				k-Board	
			consequences.					
.11-		II	Top down and Bottom up	R	CO-2		PPT Digi	
.13			approach, Photolithography.				Class/Chal	
			Ball milling. Gas phase				k-Board	
	2-L4 5-L7 8- 10	2-L4 5-L7 8- 10	2-L4 5-L7 8- 10	Nanostructures: 1D, 2D and 3D nanostructures (nanodots, thin films, nanowires, nanorods), 2-L4 Band structure and density of states of materials at nanoscale, Size Effects in nano systems, Quantum confinement: Applications of Schrodinger equation- Infinite potential well, potential step, potential box, quantum confinement of carriers in 3D, 2D, 1D nanostructures and its consequences. II Top down and Bottom up approach, Photolithography.	I Length scales in physics, Nanostructures: 1D, 2D and 3D nanostructures (nanodots, thin films, nanowires, nanorods), Band structure and density of states of materials at nanoscale, Size Effects in nano systems, Quantum confinement: Applications of Schrodinger equation- Infinite potential well, potential step, potential box, quantum confinement of carriers in 3D, 2D, 1D nanostructures and its consequences. II Top down and Bottom up approach, Photolithography.	I Length scales in physics, Nanostructures: 1D, 2D and 3D nanostructures (nanodots, thin films, nanowires, nanorods), Band structure and density of states of materials at nanoscale, Size Effects in nano systems, Quantum confinement: R CO-1 Applications of Schrodinger equation- Infinite potential well, potential step, potential box, quantum confinement of carriers in 3D, 2D, 1D nanostructures and its consequences. II Top down and Bottom up approach, Photolithography.	I Length scales in physics, Nanostructures: 1D, 2D and 3D nanostructures (nanodots, thin films, nanowires, nanorods), Band structure and density of states of materials at nanoscale, Size Effects in nano systems, Quantum confinement: Applications of Schrodinger equation- Infinite potential well, potential step, potential box, quantum confinement of carriers in 3D, 2D, 1D nanostructures and its consequences. II Top down and Bottom up approach, Photolithography.	I Length scales in physics, R Nanostructures: 1D, 2D and 3D nanostructures (nanodots, thin films, nanowires, nanorods), Band structure and density of states of materials at nanoscale, Size Effects in nano systems, Quantum confinement: R CO-1 PPT Digi Class/Chal k-Board 5-L7 Quantum confinement: R CO-1 PPT Digi Class/Chal k-Board 4 Applications of Schrodinger equation- Infinite potential well, potential step, potential box, quantum confinement of R CO-1 PPT Digi Class/Chal k-Board 8- quantum confinement of R CO-1 PPT Digi Class/Chal k-Board 10 anostructures and its consequences. 11- II Top down and Bottom up approach, Photolithography.

			condensation. Vacuum deposition. Physical vapor deposition (PVD):				
3	L14- 16		Thermal evaporation, E- beam evaporation, Pulsed Laser deposition. Chemical vapor deposition (CVD).	R	CO-2		PPT Digi Class/Chal k-Board
4	L17- L18		Sol-Gel. Electro deposition. Spray pyrolysis.	R	CO-2		PPT Digi Class/Chal k-Board
4-5	L19- L20		Hydrothermal synthesis. Preparation through colloidal methods. MBE growth of quantum dots	R	CO-2		PPT Digi Class/Chal k-Board
5-6	L21- 24	III	X-Ray Diffraction. Optical Microscopy, Scanning Electron Microscopy	R	CO-3		PPT Digi Class/Chal k-Board
6-7	L25- 28		Transmission Electron Microscopy Atomic Force Microscopy Scanning Tunneling Microscopy	R	CO-3		PPT Digi Class/Chal k-Board
7	L29- 31	IV	Coulomb interaction in nanostructures. Concept of dielectric constant for nanostructures and charging of nanostructure.	R	CO-4		PPT Digi Class/Chal k-Board
8	L32- 34		Quasi-particles and excitons. Excitons in direct and indirect band gap semiconductor nanocrystals.	R	CO-4		PPT Digi Class/Chal k-Board
9	L35- L37		Quantitative treatment of quasi-particles and excitons, charging effects Radiative processes: General formalization-absorption, emission and luminescence	R	CO-4		PPT Digi Class/Chal k-Board
10	L38- 40		Optical properties of heterostrctures and nanostructures.	R	CO-4		PPT Digi Class/Chal k-Board
11	L41- 44	V	Carrier transport in nanostrcutures. Coulomb blockade effect, thermionic emission, tunneling and hoping conductivity. Defects and impurities: Deep level and surface defects. APPLICATIONS: Applications of nanoparticles, quantum dots, nanowires and thin films for photonic devices	R	CO-5	Т3	PPT Digi Class/Chal k-Board

		(LED, solar cells). Single electron transfer devices (no derivation). CNT based transistors.				
12	L45- 47	Nanomaterial Devices: Quantum dots heterostructure lasers, optical switching and optical data storage. Magnetic quantum well; magnetic dots - magnetic data storage.	R	CO-5	Т3	PPT Digi Class/Chal k-Board
13	L48- 50	Micro Electromechanical Systems (MEMS), Nano Electromechanical Systems (NEMS).	R	CO-5	Т3	PPT Digi Class/Chal k-Board

Course code: PH 310

Course title: ADVANCED MATHEMATICAL PHYSICS LAB

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: L: 0 T: 0 P: 4 C: 2

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE I Branch: PHYSICS Name of Teacher:

ADVANCED MATHEMATICAL PHYSICS LAB

L-T-P-C

[0-0-4-2]

Course Objectives:

- 1. To perform computer simulations in C/C++ /Scilab for solving problems like matrix multiplication, matrix diagonalization, etc.
- 2. To use C/C++/Scilab programming to calculate eigenvalues and corresponding eigenvectors of a matrix.
- 3. To do simulations for lagrangian formulation in constrained classical systems.
- 4. To learn to compute geodesics for various spaces and obtain ground state energy level and wave function of a quantum system.

Course Outcomes: Students should be able to

- 1. Multiply and diagonalize matrices of rank 3 using computer program.
- 2. Find eigenvalues and eigenvectors of 3x3 matrices with real or complex elements.
- 3. Write programs in C/C++ /Scilab for obtaining lagrangian and calculation of Euler-Lagrange equations for conservative systems.
- 4. Find the shortest distance between two points in curved spaces and solve quantum systems for their lowest energy levels and wave-functions computationally.

Scilab/ C⁺⁺ based simulations experiments based on Mathematical Physics problems like

- 1. Linear algebra:
 - \sqcap Multiplication of two 3 x 3 matrices.
 - · Eigenvalue and eigenvectors of

$$\begin{pmatrix} 2 & 1 & 1 \\ 1 & 3 & 2 \\ 3 & 1 & 4 \end{pmatrix}; \begin{pmatrix} 1 & -i & 3+4i \\ +i & 2 & 4 \\ 3-4i & 4 & 3 \end{pmatrix}; \begin{pmatrix} 2 & -i & 2i \\ +i & 4 & 3 \\ -2i & 3 & 5 \end{pmatrix}$$

- 2. Orthogonal polynomials as eigenfunctions of Hermitian differential operators.
- 3. Determination of the principal axes of moment of inertia through diagonalization.
- 4. Vector space of wave functions in Quantum Mechanics: Position and momentum differential operators and their commutator, wave functions for stationary states as eigenfunctions of Hermitian differential operator.
- 5. Lagrangian formulation in Classical Mechanics with constraints.
- 6. Study of geodesics in Euclidean and other spaces (surface of a sphere, etc).
- 7. Estimation of ground state energy and wave function of a quantum system.

Reference Books:

- Simulation of ODE/PDE Models with MATLAB®, OCTAVE and SCILAB:
- Scientific and Engineering Applications: A. Vande Wouwer, P. Saucez, C. V. Fernández. 2014 Springer ISBN: 978-3319067896
- Scilab by example: M. Affouf, 2012, ISBN: 978-1479203444
- Scilab Image Processing: L.M.Surhone. 2010, Betascript Pub., ISBN: 978-6133459274

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Ouiz: 10)

Course code: PH 311

Course title: Nano Materials and Applications Lab

Pre-requisite(s): Intermediate Physics

Co- requisite(s):

Credits: L: 0 T: 0 P: 4 C: 2

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE-I Branch: PHYSICS Name of Teacher:

Nano Materials and Applications Lab

L-T-P-C [0-0-4-2]

- 1. Preparation of thin film using Anodic Vacuum Arc technique
- 2. Preparation of nano particles using ball milling
- 3. Nano crystalline or ultra-nano crystalline thin film preparation using Microwave Plasma Enhanced Chemical Vapor Deposition
- 4. Synthesis of Gold nano particle using chemical route
- 5. Measurement of thickness of deposited thin film, optical/weight. Quartz crystal.
- 6. Particle size analysis of broad nano peaks of XRD or GXRD.
- 7. Optical analysis of given nanomaterials sample
- 8. Measurement of nano hardness of given thin film
- 9. Raman analysis of given nano sample
- 10. Determination of the surface area of nano materials by the BET method Brunauer–Emmett–Teller (BET) technique.
- 11. Measurement of Contact angle of hydrophobic and hydrophilic thin film or powder.
- 12. Synthesis of ZnO nano particle using chemical route

Reference Books

- 1. Coating Technology Hand book, by D. Satas, A. A. Tracton, Marcel Dekker, 2001.
- 2. Bharat Bhushan, Springer Handbook of Nanotechnology (Springer-Verlag, Berlin, 2004)
- 3. S.K. Kulkarni, Nanotechnology: Principles & Practices (Capital Publishing Company)
- 4. Surface Analysis- The principle Techniques, J. C. Vickerman, John Wiley and Sons, 1997.
- 5. The Materials Science of Thin Films by M. Ohring, Academic Press 1992.
- 6. Nanomaterials by A. K. Bandyopadhyay, New Age Publ., 2009.

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Course code: PH 305

Course title: Computational Physics Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s): Credits: L L: 3 T: 0 P:0 C: 3

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE II **Branch: PHYSICS** Name of Teacher:

Course Code: PH 305	Title: COMPUTATIONAL PHYSICS	L-T-P-C 3-0-0-3
Course Ob	•	
A.	e enables the students: To learn about the basics of Fortran programming	
	Learn about control statements in Fortran	
B. C.		
	To learn about preparing codes	
D.	Learn about Latex and Gnuplot	
	ompletion of this course, students will be:	
1.	Able to write simple programs in Fortran	
2.	Able to use control statements	
3.	Preparing complex codes to solve physical problems	
4.	Having good grasp on Latex and Gnuplot	
	commands). Development of FORTRAN, Basic elements of FORTRAN: Character Seconstants and their types, Variables and their types, Keywords, Variable Declaration are concept of instruction and program. Operators: Arithmetic, Relational, Logical are Assignment Operators. Expressions: Arithmetic, Relational, Logical, Character are Assignment Expressions. Fortran Statements: I/O Statements (unformatted/formatted/Executable and Non-Executable Statements, Layout of Fortran Program, Format writing Program and concept of coding, Initialization and Replacement Logic. Example from physics problems.	nd nd nd l), of es
Module 2	Control Statements: Types of Logic (Sequential, Selection, Repetition BranchingStatements (Logical IF, Arithmetic IF, Block IF, Nested Block IF), Loopin Statements (DO-ENDDO, DO-WHILE), Subscripted Variables (Arrays: Types Arrays, DIMENSION Statement, Reading and Writing Arrays), Functions an Subroutines (Arithmetic Statement Function, Function Subprogram and Subroutine RETURN and CALL Statements, Structure, Disk I/O Statements, open a file, writing a file, reading from a file. Examples from physics problems.	ng of nd e), in
Module 3	Exercises on syntax on usage of Fortran, Usage of GUI Windows, Linux Command familiarity with DOS commands and working in an editor to write codes in C.	ls, [7]
	To print out all natural even/ odd numbers between given limits. To find maximum, minimum and range of a given set of numbers. Calculating Euler number using exp(x) series evaluated at x=1	

Module 4	Scientific word processing: Introduction to LaTeX: TeX/LaTeX word processor, preparing a basic LaTeX file, Document classes, Preparing an input file for LaTeX, Compiling LaTeX File, LaTeX tags for creating different environments, Defining LaTeX commands and environments, Changing the type style, Symbols from other languages. Equation representation: Formulae and equations, Figures and other floating bodies, Lining in columns- Tabbing and tabular environment, Generating table of contents, bibliography and citation, Making an index and glossary, List making environments, Fonts, Picture environment and colors, errors.	[10]
Module 5	Visualization: Introduction to graphical analysis and its limitations. Introduction to Gnuplot. importance of visualization of computational and computational data, basic Gnuplot commands: simple plots, plotting data from a file, saving and exporting, multiple data sets per file, physics with Gnuplot (equations, building functions, user defined variables and functions), Understanding data with Gnuplot	[10]

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	$\sqrt{}$	1		
End Sem Examination Marks	V	$\sqrt{}$	V	V	$\sqrt{}$
Quiz I		$\sqrt{}$			
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Course Objectives	1	2	3	4
A	Н	Н	Н	-
В	L	Н	Н	-
С	L	Н	Н	-
D	-	-	-	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes						
Course Outcome "	a	b	c	d	e	f	
1	-	L	L	M	L	M	
2	-	L	L	M	L	M	
3	-	Н	Н	M	M	M	
4	-	Н	H	M	L	M	

Lecture wise Lesson p		1	P8 2 000					
Week No.	Lect. No.	Tent ativ e Date	Ch. No.	Topics to be covered	Text Book / Refere nces	COs mapped	Actual Content covered	Remarks by faculty if any
1	L1- L3			Some fundamental Linux Commands (Internal and External commands). Basics of Fortran, Character Set, Constants and their types, Variables and their types, Keywords, Variable Declaration and concept of instruction and program.		1		
2	L4- L6			Operators: Arithmetic, Relational, Logical and Assignment Operators. Expressions: Arithmetic, Relational, Logical, Character and Assignment Expressions. Fortran Statements: I/O Statements, Executable and Non-Executable Statements, Layout of programs, Format of writing Program, Examples from physics problems.	T1, T2	1		
3	L7- L9			Types of Logic (Sequential, Selection, Repetition), Branching Statements, Looping Statements, Jumping Statements	T1, T2	2		
4	L10- L12			Subscripted Variables (Arrays), Functions and Subroutines, I/O Statements, open a file, writing in a file, reading from a file. Examples from physics problems.	T1, T2	2		
5	L13- L15			Exercises on syntax on usage of Fortran, Usage of GUI Windows, Linux Commands, familiarity with DOS commands and working in an editor to write codes in Fortran.	T1, T2	3		
6	L16- L18			To print out all natural even/ odd numbers between given limits. To find maximum, minimum and range of a given set of numbers. Calculating Euler number using exp(x) series evaluated at x=1	T1, T2	3		
7	L19- L21			Introduction to LaTeX: TeX/LaTeX word processor, preparing a basic LaTeX file, Document classes, Preparing an input file for LaTeX, Compiling LaTeX File, LaTeX tags for creating different environments, Defining LaTeX commands and environments, Changing the type style, Symbols from other languages.	T4	4		
8	L22- L24			Formulae and equations, Figures and other floating bodies, Lining in columns- Tabbing and tabular environment, Generating table of contents, bibliography and citation, Making an index and glossary, List making environments, Fonts, Picture environment and colors, errors.	T4	4		

9	L25- L27	Introduction to graphical analysis and its limitations. Introduction to Gnuplot. importance of visualization of computational and computational data	Т3	5	
10	L28- L30	Basic Gnuplot commands: simple plots, plotting data from a file, saving and exporting, multiple data sets per file	Т3	5	
11	L31- 33	physics with Gnuplot (equations, building functions, user defined variables and functions), Understanding data with Gnuplot	Т3	5	

Course code: 306

Course title: Materials Science and Nanotechnology

Pre-requisite(s): Co- requisite(s):

Credits: L: 3 T: 0 P: 0 C:3

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE II Branch :PHYSICS Name of Teacher:

CODE PH306 Title: Materials Science and Nanotechnology	L-T-P-C [3-0-0-3]
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Course Objectives

This course enables the students to:

- A. Outline the basics of crystallography and define various types of imperfections in crystals.
- B. Explain elastic and plastic deformation in solids and summarize the strain hardening mechanisms.
- C. Define ceramics and explain its types and applications.
- D. Define polymers and composites and categorize them on the basis of their applications.
- E. Define Nanotechnology and outline the various properties of nano materials and their fabrication techniques.

Course Outcomes

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

1.	explain various types of imperfections in crystals.
2.	analyze the mechanisms behind elastic and plastic deformation is solids and compare
	different strengthening techniques.
3.	summarize ceramics and its types and relate their applications with properties.
4.	classify polymers and composites based on their properties and applications.
5.	Classify nanomaterials, their fabrication techniques and co relate the effects of
	confinement to nanoscale on their properties.

Module 1	Imperfections in solids and elastic deformation	[8]
	Introduction to crystallography, types of imperfections, point defects, edge dislocation,	
	screw dislocation, mixed dislocation, Burger's vector, dislocation density, surface defects,	
	grains, grain boundary, volume defects	
Module 2	Elastic and Plastic deformation	[10]
	Elastic deformation, Hooke's law, atomic view of elasticity, anelasticity, elastic	
	moduli.plastic deformation, yield point phenomena, slip, slip systems, resolved shear	
	stress, plastic deformation of single crystals and polycrystalline materials, strain hardening,	
	annealing, recovery, recrystallization, grain growth, introduction to fracture, fatigue, creep.	
Module 3	Ceramics	[7]
	Ceramic structures, imperfections in ceramics, mechanical properties of ceramics, types and	
	applications of ceramics, advanced ceramics and their applications.	
Module 4	Polymers and composites	[7]
	Polymer structure, polymer crystallinity, mechanical behaviour of polymers, types of	
	polymers and their applications, advanced polymers and their application, general	
	properties, types, and applications of composites, fibre reinforced composites, various types	
	of fibres - plastic, glass, carbon, etc, influence of fibre length & orientation.	
Module 5	Nanotechnology	[8]
	Basic concepts of nanotechnology, nanomaterials (nanoparticles, nanoclusters, quantum	
	dots) nanoscale, effect of nano scale on material, properties: thermal, mechanical,	
	electrical, magnetic and optical properties. introduction to nanomaterials fabrication	
	techniques: top-down process (ball milling, lithography), bottom-up process (sputtering	
	techniques, chemical routes).	

Text books:

- 1. W. D. Callister, Materials Science and Engineering: An Introduction, John Wiley, 6th Edition, 2003.
- 2. W. F. Smith, Principles of Materials Science and Engineering, McGraw Hill International, 1986.

3. Introduction to Nanotechnology, Charles P. Poole, Jr., Frank J. Owens, John Wiley & Sons, 2013.

Reference books:

1. The Structure and Properties of Materials, Wiley Eastern

Vol. -I, Moffatt, Pearsall and Wulff

Vol. –III, Hayden, Moffatt and Wulff

2. Physical Properties of Materials, M. C. Lovell, A. J. Avery, M. W. Vernon, ELBS

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	No
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Two Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	V		
End Sem Examination Marks	V	V	V	V	V
Quiz I		$\sqrt{}$			
Quiz II				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes				
Outcome #	a	b	С	d	e	f
1	Н	Н	Н	L	M	L
2	Н	Н	M	L	L	L
3	Н	M	M	L	L	L
4	Н	M	M	L	L	L
5	Н	Н	Н	L	Н	L

Course	Course Objectives					
Outcome #	a	b	С	d	e	
1	Н	M	M	M	L	
2	M	Н	M	M	L	
3	M	M	Н	L	L	
4	M	M	Н	L	L	
5	M	M	L	L	Н	

	Mapping Between COs and Course Delivery (CD) methods							
			Course	Course Delivery				
CD	Course Delivery methods		Outcome	Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1, CD2 and CD8				
CD2	Tutorials/Assignments		CO2	CD1, CD2 and CD8				
CD3	Seminars		CO3	CD1, CD2 and CD8				
CD4	Mini projects/Projects		CO4	CD1, CD2 and CD8				
CD5	Laboratory experiments/teaching aids		CO5	CD1, CD2 and CD8				
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
	Self- learning such as use of NPTEL materials and							
CD8	internets							
CD9	Simulation							

Lecture wise Lesson planning Details.

Week No.	Lect. No.	Tenta tive Date	Module No.	Topics to be covered	Text Book / Refere nces	COs mappe d	Actual Content covered	Methodology used	Remarks by faculty if any
1	L1		I	Introduction to materials science and relevance of nanotechnology, course objectives and grading schemes.	T1	CO-1		PPT Digi Class/Chalk -Board	
	L2- L4			Introduction to crystallography	T1	CO-1		PPT Digi Class/Chalk -Board	
2	L5-7			Types of imperfections, point defects, edge dislocation, screw dislocation, mixed dislocation, Burger's vector	T1	CO-1		PPT Digi Class/Chalk -Board	
2	L8			Dislocation density, surface defects, grains, grain boundary	T1	CO-1		PPT Digi Class/Chalk -Board	
3	L9- L10		II	Elastic deformation, Hooke's law, atomic view of elasticity, anelasticity, elastic moduli	T1	CO-2		PPT Digi Class/Chalk -Board	
3	L11- 12			Plastic deformation, yield point phenomena, slip, slip systems, resolved shear stress	T1	CO-2		PPT Digi Class/Chalk -Board	
4	L12- L14			Plastic deformation of single crystals and polycrystalline materials	T1	CO-2		PPT Digi Class/Chalk -Board	

4-5	L15- 18		Strain hardening, annealing, recovery, recrystallization, grain growth, introduction to fracture, fatigue, creep	T1	CO-2		PPT Digi Class/Chalk -Board	
5-6	L19- 22	III	Ceramic structures, imperfections in ceramics, mechanical properties of ceramics.		CO-3		PPT Digi Class/Chalk -Board	
6-7	L23- 25		Types and applications of ceramics, advanced ceramics and their applications.		CO-3		PPT Digi Class/Chalk -Board	
7	L25- 28	IV	Polymer structure, polymer crystallinity, mechanical behaviour of polymers, types of polymers and their applications, advanced polymers and their application	T1	CO-4		PPT Digi Class/Chalk -Board	
8	L29- 31		General properties, types, and applications of composites, fibre reinforced composites, various types of fibres - plastic, glass, carbon, etc, influence of fibre length & orientation.		CO-4		PPT Digi Class/Chalk -Board	
9	L33- 34	V	Basic concepts of nanotechnology, nanomaterials (nanoparticles, nanoclusters, quantum dots) nanoscale, effect of nano scale on material, properties: thermal, mechanical, electrical, magnetic and optical properties		CO-5	Т3	PPT Digi Class/Chalk- Board	
9	L35- 40		Introduction to nanomaterials fabrication techniques: top-down process (ball milling, lithography), bottom-up process (sputtering techniques, chemical routes).		CO-5	Т3	PPT Digi Class/Chalk- Board	

Course code: PH 307

Course title: EXPERIMENTAL TECHNIQUES

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: L: 3 T: 0 P: 0 C: 3

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE II Branch: PHYSICS

Name of Teacher: Dr. Dilip K. Singh

Code	Title: EXPERIMENTAL TECHNIQUES	L-T-P-C				
PH 307		[3-0-0-3]				
Course Obj	ectives					
This course enables the students:						

This co	burse enables the students:
A	The course on Experimental techniques is designed to cater need of understanding of basic instrumentation to
	leaners.
B.	Module-1 contains information about various measurement parameters like precession, accuracy and curve fitting.
C.	Under 2 nd Module knowledge about variety of signals, frequency response of systems and noise measurements
	would be transferred.
D.	Module-3 contains information about working, efficiency and applications of Transducers and sensors.
E.	The 4 th module contains knowledge about working and construction of digital multimeter, impedance bridges and
	Q-meter.
F.	The working, construction and efficiency of variety of vacuum pumps and techniques of vacuum level
	measurement are topic of 5 th module.

Course Outcomes

After the completion of this course, students will be:

	1.	The course intends to impart knowledge of basic instrumentation tools and techniques to physics							
		undergraduates, so that they can conceive / design experiments to test physic principles.							
	2.	Leaners would gain knowledge of accuracy, precession and types of errors.							
	 Students would also gain knowledge of type of signals, variety of noise types and methods of groun / shielding. Course intends to impart knowledge of variety of transducers / sensors required for industrinstrumentation. 								
	5.	Working and design of digital multimeters and bridges is planned to be covered in this course.							
	6.	Knowledge about variety of vacuum pumps and vacuum measurement techniques will enric learners about vacuum techniques: one of the basic experimental skill required to understand wor experiments of variety of branches of physics and engineering like low-temperature pl (cryogenics), ion-beam physics, semiconductor growth and devices and nuclear instrumentation.	king /						
Module	:-1	Measurements: Accuracy and precision. Significant figures. Error and uncertainty analysis. Types of errors: Gross error, systematic error, random error. Statistical analysis of data (Arithmetic mean, deviation from mean, average deviation, standard deviation, chi-square) and curve fitting. Guassian distribution	8						
Module	:-2	Signals and Systems: Periodic and aperiodic signals. Impulse response, transfer function and frequency response of first and second order systems. Fluctuations and Noise in measurement system. S/N ratio and Noise figure. Noise in frequency domain. Sources of Noise: Inherent fluctuations, Thermal noise, Shot noise, 1/f noise Shielding and Grounding: Methods of safety grounding. Energy coupling. Grounding. Shielding: Electrostatic shielding. Electromagnetic Interference	8						
Module	-3	Transducers & industrial instrumentation (working principle, efficiency, applications):	14						

	Static and dynamic characteristics of measurement Systems. Generalized performance of systems, Zero order first order, second order and higher order systems. Electrical, Thermal and Mechanical systems. Calibration. Transducers and sensors. Characteristics of Transducers. Transducers as electrical element and their signal conditioning. Temperature transducers: RTD, Thermistor, Thermocouples, Semiconductor type temperature sensors (AD590, LM35, LM75) and signal conditioning. Linear Position transducer: Strain gauge, Piezoelectric. Inductance	
	change transducer: Linear variable differential transformer (LVDT), Capacitance change transducers. Radiation Sensors: Principle of Gas filled detector, ionization chamber, scintillation	
	detector	
Module-4	Digital Multimeter: Comparison of analog and digital instruments. Block diagram of digital	10
	multimeter, principle of measurement of I, V, C. Accuracy and resolution of measurement.	
	Impedance Bridges and Q-meter: Block diagram and working principles of RLC bridge.	
	Q-meter and its working operation. Digital LCR bridge.	
Module-5	Vacuum Systems: Characteristics of vacuum: Gas law, Mean free path. Application of vacuum.	10
	Vacuum system- Chamber, Mechanical pumps, Diffusion pump & Turbo Modular pump,	
	Pumping speed, Pressure gauges (Pirani, Penning, ionization).	

Text books:

T1: Thomas L. Floyd. ELECTRONIC. DEVICES. 9th Edition. Prentice Hall.

T2: Louis Nashelsky and Robert Boylestad, Electronic Devices and Circuit Theory

Reference books: R1:

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quiz	10+10
Teacher's assessment	5

_Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks					
End Sem Examination Marks	V		V	V	V
Quiz I	V	V	V		
Quiz II			V	V	V
Assignment	V	V	V	V	√

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

<u>Mapping between Objectives and Outcomes</u>

Mapping between Course Objectives and Course Outcomes

	· ·						
Course Objectives	1	2	3	4	5	6	
A	Н	Н	Н	Н	Н	Н	
В	Н	Н	L	L	L	L	
С	Н	L	Н	L	L	L	
D	Н	L	L	Н	L	L	
Е	Н	L	L	L	Н	L	
F	Н	L	L	L	L	Н	

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	a	b	c	d	e	f
1	Н	Н	Н	Н	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	Н	Н	M	Н	Н
4	Н	Н	Н	M	Н	Н
5	Н	Н	Н	M	Н	Н
6	Н	Н	Н	M	Н	Н

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods		Course	Course Delivery				
			Outcome	Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2				
CD2	Tutorials/Assignments		CO2	CD1 and CD2				
CD3	Seminars		CO3	CD1 and CD2				
CD4	Mini projects/Projects		CO4	CD1 and CD2				
CD5	Laboratory experiments/teaching aids		CO5	CD1 and CD2				
CD6	Industrial/guest lectures		CO6	CD1 and CD2				
CD7	Industrial visits/in-plant training		-	-				
CD8	Self- learning such as use of NPTEL materials and internets		-	-				
CD9	Simulation		-	-				

Lecture wise Lesson planning Details.

Week	Lect.	Tentati	Ch.	Topics to be covered	Text	Cos	Actual	Meth	Remark
No.	No.	ve	No	•	Book /	map	Content	odol	s by
		Date			Referen	ped	covered	ogy	faculty
					ces			used	if any
1	L1		1	Measurements: Accuracy and	T1, T2				
				precision. Significant figures.					
	L2			Error and uncertainty analysis.	T1, T2				
	L3			Types of errors: Gross error,	T1, T2				
				systematic error, random error.					
	L4			Statistical analysis of data	T1, T2				
				(Arithmetic mean,					
	L5			deviation from mean, average	T1, T2				
				deviation,					
	L6			standard deviation,	T1, T2				

L7	7		chi-square) and curve fitting.	T1, T2	
L8			Guassian distribution.	T1, T2	
LS		2	Signals and Systems: Periodic and		
			aperiodic signals.	, ,	
L1	10		Impulse response, transfer	T1, T2	
			function and frequency response of		
			first and second order systems.		
L1	1			T1, T2	
			measurement system.		
L1	12		S/N ratio and Noise figure. Noise in	T1, T2	
			frequency domain.		
L1	13		Sources of Noise: Inherent	T1, T2	
			fluctuations, Thermal noise,		
L1	4		Shot noise, 1/f noise	T1, T2	
L1			Shielding and Grounding:	T1, T2	
			Methods of safety grounding.	, ,	
			Energy coupling. Grounding.		
L1	6		Shielding: Electrostatic shielding.	T1, T2	
			Electromagnetic Interference.		
L1	17	3	Transducers & industrial	T1, T2	
			instrumentation (working		
			principle, efficiency, applications):		
			Static and dynamic characteristics of		
			measurement Systems.		
L1	18		Generalized performance of systems,	T1, T2	
L1	19		Zero order first order systems	T1, T2	
L2	20		Second order and higher order	T1, T2	
			systems.		
L2	21		Electrical, Thermal and Mechanical	T1, T2	
			systems.		
L2	22		Calibration. Transducers and	T1, T2	
			sensors.		
L2	23		Characteristics of Transducers.	T1, T2	
			Transducers as electrical element		
			and their signal conditioning.		
L2	24		Temperature transducers: RTD,	T1, T2	
			Thermistor, Thermocouples		
L2	25		Semiconductor type temperature	T1, T2	
			sensors (AD590, LM35, LM75) and		
			signal conditioning.		
L2	26		Linear Position transducer: Strain	T1, T2	
			gauge		
L2	27		Piezoelectric. Inductance change	T1, T2	
			transducer		
L2	28		Linear variable differential	T1, T2	
			transformer (LVDT), Capacitance		
			change transducers.		
L2	29		Radiation Sensors:	T1, T2	
L3	30		Principle of Gas filled detector,	T1, T2	
				•	

		ionization chamber, scintillation detector.	
L31	4	Digital Multimeter: Comparison of	T1, T2
L32		analog and digital instruments.	
L33		Block diagram of digital multimeter	T1, T2
L34			
L35		Principle of measurement of I, V, C.	T1, T2
L36			T1, T2
L37		Accuracy and resolution of measurement.	T1, T2
L38		Impedance Bridges and Q-meter: Block diagram and working principles of RLC bridge.	T1, T2
L39		Q-meter and its working operation.	T1, T2
L40		Digital LCR bridge.	T1, T2
L41	5	Vacuum Systems: Characteristics of vacuum:	T1, T2
L42		Gas law, Mean free path.	T1, T2
L43		Application of vacuum.	T1, T2
L44		Vacuum system-	T1, T2
L45		Chamber, Mechanical pumps,	T1, T2
L46		Diffusion pump	T1, T2
L47		Turbo Modular pump,	T1, T2
L48		Pumping speed	T1, T2
L49		Pressure gauges (Pirani)	T1, T2
L50		Penning, ionization gauge.	T1, T2

Course code: PH 312

Course title: Computational Physics Lab

Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: L: 0 T: 0 P:4 C: 2

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE II Branch: PHYSICS

Name of Teacher: Dr. Madhu Priya

Computational Physics Lab

L-T-P-C [0-0-4-2]

- 1. Working with basic Linux commands.
- 2. Defining variables and using arithmetic/logical operators in FORTRAN.
- 3. Using control statements in FORTRAN.
- 4. Exercises on usage of FORTRAN.
- 5. Preparing reports/articles with Latex.
- 6. Writing equations and incorporating figures in Latex.
- 7. Plotting data files and simple functions using Gnuplot.
- 8. Writing codes in Gnuplot.

Assessment Tool	% Contribution				
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)				
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)				

Course code: PH 313

Course title: Materials Science and Nanotechnology Lab Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: L: 0 T: 0 P:4 C: 2

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE II Branch: PHYSICS

Name of Teacher: Dr. Madhu Priya

Materials Science and Nanotechnology Lab

L-T-P-C [0-0-4-2]

- 1. Nano crystalline or ultra nano crystalline thin film preparation using Microwave Plasma Enhanced Chemical Vapor Deposition
- 2. Particle size analysis of broad nano peaks of XRD or GXRD.
- 3. Optical analysis of given nanocrystalline sample
- 4. Preparation of nano particles using ball milling
- 5. Measurement of nano hardness of given thin film
- 6. Raman analysis of given nano sample
- 7. Preparation of thin film using Anodic Vacuum Arc technique
- 8. Measurement of thickness of deposited thin film
- 9. Determination of the surface area of nano materials by the BET method Brunauer–Emmett–Teller (BET) technique.
- 10. Meaurment of Contact angle of hydrophobic and hydrophilic nano thin film or powder.
- 11. Synthesis of ZnO nano particle using chemical route

Assessment Tool	% Contribution				
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)				
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)				

Course code: PH 313

Course title: EXPERIMENTAL TECHNIQUES LAB Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: L: 0 T: 0 P: 4 C: 2

Class schedule per week: 0x

Class: I.M.Sc.

Semester / Level: PE II Branch: PHYSICS Name of Teacher:

EXPERIMENTAL TECHNIQUES LAB

L-T-P-C [0-0-4-2]

- 1. Determine output characteristics of a LVDT & measure displacement using LVDT
- 2. Measurement of Strain using Strain Gauge.
- 3. Measurement of level using capacitive transducer.
- 4. To study the characteristics of a Thermostat and determine its parameters.
- 5. Study of distance measurement using ultrasonic transducer.
- 6. Calibrate Semiconductor type temperature sensor (AD590, LM35, or LM75)
- 7. To measure the change in temperature of ambient using Resistance Temperature Device (RTD).
- 8. Create vacuum in a small chamber using a mechanical (rotary) pump and measure the chamber pressure using a pressure gauge.
- 9. Comparison of pickup of noise in cables of different types (co-axial, single shielded, double shielded, without shielding) of 2m length, understanding of importance of grounding using function generator of mV level & an oscilloscope.
- 10. To design and study the Sample and Hold Circuit.
- 11. Design and analyze the Clippers and Clampers circuits using junction diode
- 12. To plot the frequency response of a microphone.
- 13. To measure Q of a coil and influence of frequency, using a Q-meter.

Reference Books:

- 1. Electronic circuits: Handbook of design and applications, U. Tietze and C. Schenk, 2008, Springer
- 2. Basic Electronics: A text lab manual, P.B. Zbar, A.P. Malvino, M.A. Miller, 1990, Mc-Graw Hill
- 3. Measurement, Instrumentation and Experiment Design in Physics & Engineering, M. Sayer and A. Mansingh, 2005, PHI Learning.

Assessment Tool	% Contribution				
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)				
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)				

PE-III

COURSE INFORMATION SHEET

Course code: PH 317

Course title: Nonconventional Sources of Energy

Pre-requisite(s): Student should have knowledge of Solid State Physics

Co- requisite(s): Knowledge of Basic Mathematics

Credits: L: 3 T:0 P: 0 C: 3

Class schedule per week: 3

Class: I.M.Sc. Semester / Level: III Branch: Physics Name of Teacher:

Title: Nonconventional Sources of Energy

Cours	e Obj	ectives: This course enables the students:
	A.	To show the energy status in India and world, and environmental aspects of the conventional and non-
		conventional sources of energy.
	B.	To illustrate the basics of solar thermal and solar cell.
	C.	To explain the concepts of wind energyand tidal energy.
	D.	To illustrate thebio mass, geo thermal energy and hydro energy.

E. To explain the facts about thermoelectric generators, thermionic generators, magneto hydro dynamics generators, batteries and fuel cells.

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

ise ou	teomes. There are completion of this course, students will be use to.
1.	Define the energy scenario in Indiaand World and the need of non-conventional energy sources.
2.	Explain the various method for converting the solar radiation to heat and electricity.
3.	Illustrate the generation of electricity by wind turbine and also explain the potential of tidal and ocean
	energies in the generation of power.
4.	Explain the process of generation of bio energy and basic concepts of geo thermal energy and hydro energy.
5.	Define the concepts of thermoelectric generators, thermionic generators, magneto hydro dynamics generators, batteries and fuel cells

Code	Title: Nonconventional Sources of Energy	L-T-P-C
PH 317		[3-0-0-3]
Module-1	Energy Sources: World energy status, current energy scenario in India, environmental aspects of	
	energy utilization, Classification of energy, Energy Resources, need of renewable energy, non-	
	conventional energy sources. An overview of developments in Offshore Wind Energy, Tidal	
	Energy, Wave energy systems, Ocean energy, Thermal Energy Conversion, solar energy, biomass,	
	biochemical conversion, biogas generation, geothermal energy tidal energy, Hydroelectricity.	
	Energy conservation and storage.	
Module-2	Solar energy, its importance, storage of solar energy, solar pond, non-convective solar pond,	10
	applications of solar pond and solar energy, solar water heater, flat plate collector, solar distillation,	
	solar cooker, solar green houses, solar cell, absorption air conditioning. Need and characteristics of	
	photovoltaic (PV) systems, PV models and equivalent circuits, and sun tracking systems.	
Module-3	Wind Energy: Fundamentals of Wind energy, Wind Turbines and different electrical machines in	10
	wind turbines, Power electronic interfaces, and grid interconnection topologies. Ocean Energy,	
	Potential against Wind and Solar, Wave Characteristics, Wave Energy Devices. Tide	
	characteristics and Statistics, Tide Energy Technologies, Ocean Thermal Energy, Osmotic Power,	
	Ocean Bio-mass.	
Module-4	Biomass energy, resources, conversion, gasification, liquefaction, production, energy farming,	10
	Geothermal Energy: Geothermal Resources, Geothermal Technologies. small hydro resources.	
	Layout, water turbines, classifications, generators, status.	
Module-5	Direct Energy conversion: Thermoelectric effects, generators, Thermionic generators, magneto	10
	hydro dynamics generators, Fuel cells, photovoltaic generators, electrostatic mechanical	
	generators, Thin film solar cells, nuclear batteries.	

Text books:

1. Solar cells: Operating principles, technology and system applications by Martin A Green, Prentice Hall Inc, Englewood Cliffs, NJ, USA, 1981.

Reference books:

- 1. Non conventional Energy Resources, B. H. Khan, Tata McGraw Hill, 2010
- 2. Non conventional energy Sources and Utilization, R. K. Rajput, S Chand Publ., 2014

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Quiz I and Quiz II	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$				
End Sem Examination Marks					$\sqrt{}$
Quiz I					
Quiz II					

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Outcomes					
Course	1	2	3	4	<u>5</u>
Objectives					
A	Н	L	L	L	L
В	M	Н	M	M	L
С	M	M	Н	L	L
D	M	L	L	Н	L
Е	M	L	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course	Program Outcomes					
Outcome #	a	b	С	d	e	f
1	L	L	M	Н	L	Н
2	M	Н	M	Н	Н	Н
3	M	Н	M	Н	Н	Н
4	M	Н	M	Н	Н	Н
5	M	Н	M	Н	Н	Н

Mapping Between COs and Course Delivery (CD) methods						
CD			Course	C. D.P. Malal		
CD	Course Delivery methods		Outcome	Course Delivery Method		
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2		
CD2	Tutorials/Assignments		CO2	CD1 and CD2		
CD3	Seminars		CO3	CD1 and CD2		
CD4	Mini projects/Projects		CO4	CD1 and CD2		
CD5	Laboratory experiments/teaching aids		CO5	CD1 and CD2		
CD6	Industrial/guest lectures		-	-		
CD7	Industrial visits/in-plant training		-	-		
CD8	Self- learning such as use of NPTEL materials and internets		-	-		
CD9	Simulation		-	-		

Lecture wise Lesson planning Details.

Wee Lect Tentativ Ch. Topics to be covered

Wee	Lect	Tentativ	Ch.	Topics to be covered	Text	COs	Actual	Method	Remark
k		e	No.		Book /	map	Content	ology	s by
No.	No.	Date			Refere	ped	covered	used	faculty
					nces		00,0100		if any
	L1			World energy status, current	R1				
				energy scenario in India,					
				environmental aspects of					
				energy utilization,					
				Classification of energy,					
				Energy Resources, need of					
				renewable energy, non-					
				conventional energy sources.					
	L2,			An overview of developments	R1				
	L3			in Offshore Wind Energy,					
				Tidal Energy, Wave energy					
				systems, Ocean energy,					
	L4,			Thermal Energy Conversion,	R1				
	L5			solar energy, biomass,					
				biochemical conversion,					
				biogas generation, geothermal					
				energy tidal energy,					
				Hydroelectricity. Energy					
				conservation and storage.					
	L6-			Solar energy, its importance,	R1, R2				
	L10			storage of solar energy, solar	Т1				
				pond, non-convective solar					
				pond, applications of solar					
				pond and solar energy, solar					
				water heater, flat plate					
				collector, solar distillation,					
				solar cooker, solar green					
				houses, solar cell			_		

L11-	absorption air conditioning. R1, R2
L15	Need and characteristics of T1
	photovoltaic (PV) systems, PV
	models and equivalent circuits,
	and sun tracking systems
L16-	Wind Energy: Fundamentals R1, R2
L19	of Wind energy, Wind
	Turbines and different
	electrical machines in wind
	turbines, Power electronic
	interfaces, and grid
	interconnection topologies.
L20-	Ocean Energy, Potential R1, R2
L22	against Wind and Solar, Wave
	Characteristics, Wave Energy
	Devices.
L23-	Tide characteristics and R1, R2
L25	Statistics, Tide Energy
	Technologies, Ocean Thermal
	Energy, Osmotic Power,
	Ocean Bio-mass.
L26-	Biomass energy, resources, R1, R2
L30	conversion, gasification,
	liquefaction, production,
	energy farming,
L31-	Geothermal Energy: R1, R2
L33	Geothermal Resources,
	Geothermal Technologies.
L34,	small hydro resources. Layout, R1, R2
L35	water turbines, classifications,
	generators, status.
L36-	Direct Energy conversion: R1, R2
L38	Thermoelectric effects,
	generators, Thermionic
	generators, magneto hydro
	dynamics generators, Fuel
	cells
L39,	photovoltaic generators, R1, R2
L40	electrostatic mechanical
	generators, Thin film solar
	cells, nuclear batteries.

Course code: PH 318

Course title: Introduction to Nuclear and Particle Physics Pre-requisite(s): Intermediate Physics and Mathematics

Co- requisite(s):

Credits: 3 L:3 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE III Branch: PHYSICS Name of Teacher:

Title: Introduction to Nuclear and Particle Physics

Course objectives

Students will try to learn;

- 1. The fundamental principles governing nuclear and particle physics and have a working knowledge of their application to real life problems.
- 2. About the subatomic physics, including radioactivity, experimental techniques, nuclear structure, particle interactions, and particle collisions and decays.
- 3. Skills needed to explain how radiation detector function and use for the measurement of radioactivity.
- 4. About the different types of nuclear reactors in use and how they produce nuclear energy for the useful purposes.
- 5. Classification of elementary particles and their decay modes.

Course outcomes

After successful completion of the course student will be able to;

- 1. Understand the fundamental principles and concepts governing classical nuclear and particle physics and have a working knowledge of their application to real -life problems.
- 2. Explain why nuclear radiations are emitted by radionuclides with very heavy atoms, and understand the nature and properties of the radiations.
- 3. Explain how charged and uncharged ionizing radiations interact with matter and the effects of the interactions on the material through which they traverse.
- 4. Classify and explain the function of different nuclear reactors.

5. Classify elementary particles and their possible decay modes

Code	Title: Introduction to Nuclear and Particle Physics	L-T-P-C						
PH 318	•	[3-0-0-3]						
Module-1	General Properties of Nuclei: Constituents of nucleus and their Intrinsic properties, quantitative facts	20						
	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, nuclear excites states.							
	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							
	(degenerate fermion gas, nuclear symmetry potential in Fermi gas), evidence for nuclear shell							
	structure, nuclear magic numbers, basic assumption of shell model, concept of mean field, residual							
	interaction, concept of nuclear force.							
Module-2	Radioactivity decay:(a) Alpha decay: basics of α-decay processes, theory of α- emission, Gamow	15						
	factor, Geiger Nuttall law, α -decay spectroscopy. (b) α -decay: energy kinematics for α -decay,							
	positron emission, electron capture, neutrino hypothesis. (c) Gamma decay: Gamma rays emission &							
	kinematics, internal conversion.							
	Nuclear Reactions: 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).							
Module-3	Interaction of Nuclear Radiation with matter: Energy loss due to ionization (Bethe-Block formula),							
	energy loss of electrons, Cerenkov radiation. Gamma ray interaction through matter, photoelectric							
	effect, Compton scattering, pair production, neutron interaction with matter.							
	Detector for Nuclear Radiations: 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 (Si and Ge) for charge particle and photon							
	detection (concept of charge carrier and mobility), neutron detector.							
Module-4	Particle Accelerators: Accelerator facility available in India: Van-de Graaff generator	5						

	(Tandem accelerator), Linear accelerator, Cyclotron, Synchrotrons.	
Module-5	Particle physics: Particle interactions; basic features, types of particles and its families. Symmetries	
	and Conservation Laws: energy and momentum, angular momentum, parity, baryon number, Lepton number, Isospin, Strangeness and charm, concept of quark model, color quantum number and gluons.	
	Text Books:	

- 1. Introductory nuclear Physics by Kenneth S. Krane (Wiley India Pvt. Ltd., 2008).
- 2. Concepts of nuclear physics by Bernard L. Cohen. (Tata Mcgraw Hill, 1998).
- 3. Introduction to High Energy Physics, D.H. Perkins, Cambridge Univ. Press
- 4. Introduction to Elementary Particles, D. Griffith, John Wiley & Sons

Reference Books

- 1. Quarks and Leptons, F. Halzen and A.D. Martin, Wiley India, New Delhi
- 2. Radiation detection and measurement, G.F. Knoll (John Wiley & Sons, 2000).

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quizzes	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	V	V	V	1	1
Quiz I			V		
Quiz II				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	H	M	H	Н
В	M	H	H	M	M
С	M	H	H	M	M
D	M	Н	Н	Н	M
Е	M	M	Н	Н	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	a	b	С	d	e	f
1	Н	Н	Н	Н	Н	Н
2	M	Н	Н	Н	Н	Н
3	Н	Н	M	Н	Н	Н
4	M	M	Н	Н	Н	Н
5	M	Н	Н	Н	Н	Н

Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	-	-					
CD7	Industrial visits/in-plant training	-	-					
CD8	Self- learning such as use of NPTEL materials and internets	-	-					
CD9	Simulation	-	-					

Lecture wise Lesson planning Details.

Week	Lect.	Tentat	Ch	Topics to be covered	Text	COs	Actual	Methodolo	Remarks
No.	No.	ive	No.		Book /	mappe	Content	gy	by faculty
		Date			Refere	d	covered	used	if any
					nces				-
	1-5		1.	quantitative facts about mass, radii, charge density (matter density), binding energy, average binding energy and its variation with mass number	T1, T2			PPT Digi Class/Chock- Board	
	6-10			main features of binding energy versus mass number curve, N/A plot, angular momentum, parity, magnetic moment, electric moments, nuclear excites states.	T1, T2			PPT Digi Class/Chock -Board	
	11-15			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 (degenerate fermion gas, nuclear symmetry potential in Fermi gas)	T1, T2			PPT Digi Class/Chock -Board	
	16-20			evidence for nuclear shell structure, nuclear magic numbers, basic assumption of shell model, concept of mean field, residual interaction, concept of nuclear force.	T1, T2			PPT Digi Class/Chock -Board	
	21-25		2.	(a) Alpha decay: basics of α-decay processes, theory of α- emission, Gamow factor, Geiger Nuttall law, α-decay spectroscopy. (b) α-decay:	T1, T2			PPT Digi Class/Chock -Board	

		energy kinematics for α -decay, positron emission			
26-30		electron capture, neutrino hypothesis. (c) Gamma decay: Gamma rays emission & kinematics, internal conversion. Nuclear Reactions: Types of Reactions,	T1, T2	PPT Digi Class/Chock -Board	
31-35		Conservation Laws, kinematics of reactions, Q-value, reaction rate, reaction cross section, Concept of compound and direct Reaction, resonance reaction, Coulomb scattering (Rutherford scattering).	T1, T2	PPT Digi Class/Chock -Board	
36-37	3.	Energy loss due to ionization (Bethe-Block formula), energy loss of electrons, Cerenkov radiation. Gamma ray interaction through matter	T3, R1	PPT Digi Class/Chock -Board	
38-42		photoelectric effect, Compton scattering, pair production, neutron interaction with matter. Gas detectors: estimation of electric field	T3, R1	PPT Digi Class/Chock -Board	
43-47		mobility of particle, for ionization chamber and GM Counter. Basic principle of Scintillation Detectors and construction of photo-multiplier tube (PMT). Semiconductor Detectors (Si and Ge) for charge particle and photon detection (concept of charge carrier and mobility), neutron detector.	T3, R1	PPT Digi Class/Chock -Board	
48-52	4.	Van-de Graaff generator (Tandem accelerator), Linear accelerator, Cyclotron, Synchrotrons.	T4, R1	PPT Digi Class/Chock -Board	
53-55	5.	Particle interactions; basic features, types of particles and its families. Symmetries and Conservation Laws: energy and momentum	T4, R2	PPT Digi Class/Chock -Board	
56-60		angular momentum, parity, baryon number, Lepton number, Isospin, Strangeness and charm, concept of quark model, color quantum number and gluons	T4, R2	PPT Digi Class/Chock -Board	

Course code: PH 319

Course title: Nuclear Hazard and Waste Managements

Pre-requisite(s): Intermediate Physics Co- requisite(s): Modern Physics Credits: 3 L: 3 T: 0 P:0

Class schedule per week: 5

Class: I.M.Sc.

Semester / Level: PE III Branch: PHYSICS Name of Teacher:

Title: Nuclear Hazard and Waste Managements

Course objectives

This course will describe:

- 1. What must be considered and achieved to satisfy the International Atomic Energy Agency (IAEA) Nuclear Energy Basic Principles in the area of radioactive waste management.
- 2. A framework for the design of programmes relating to radioactive waste management technology
- 3. A basis for the development of guidelines on radioactive waste management decommissioning and environmental remediation.

Course outcomes

After successful completion of the course student will be able to;

- 1. Know about the rules of IEAE and basic principles of Nuclear Energy
- 2. Get some knowledge relating to radioactive waste management technology

3. Understand guidelines on radioactive waste management decommissioning and environmental remediation

Code	Title: Nuclear Hazard and Waste Managements	L-T-P-C
PH 319		[3-0-0-3]
Module-1	Radiation interaction fundamentals, Alpha particle, Beta particle, Gamma ray, Table of nuclides	12
	Half-life., Radioactive decay.	
	Radioactive waste, Classification of Radioactive Wastes, High-level Waste (HLW), Intermediate-	
	level Waste (ILW), Low-level Waste (LLW).	
	Who is Responsible for Radioactive Wastes, Pertinent Legislation in the US Regarding Radioactive	
	Hazards and Wastes: Examples.	
Module-2	Splitting the Atom for Energy, Status of Nuclear Power World-wide, Commercial Nuclear Power	12
	Generation, Nature of HLW as a Function of Time, Fast Reactors, The Nuclear Fuel Cycle, Options	
	in the Fuel Cycle that Impact Waste Management, Once-Through Fuel Option, The Reprocessing	
	Fuel Cycle (RFC), Advanced Fuel Cycle (AFC), Important Characteristics of Actinides.	
Module-3	Separations Technologies for the Nuclear Fuel Cycle, PUREX Process, DIAMEX Process, TRUEX	12
	Process, TRAMEX Process, TALSPEAK Process, Stereospecific Extractants, Non-aqueous	
	Processes, Volatility Processes, Molten Salt Processes, Electrochemical Separations using Non-	
	Aqueous Processes, Advanced Fuel Cycle Concepts and Partitioning and Transmutation (P&T).	
Module-4	Transmutation of Minor Actinides, Transmutation of the Long-lived Fission Products, Partitioning	12
	Schemes for the Minor Actinides and Long-lived Fission Products, Aqueous Chemical Processing,	
	Improved PUREX Process - Removal of Np, I, and Tc, UREX and UREX+ Processes, Non-	
	Aqueous Chemical Processing, Transmutation Devices for the Advanced Fuel Cycle.	
Module-5	Strategies for Implementation of an Advanced Fuel Cycle, Generation IV Nuclear Energy Systems,	12
	Advanced Fuel Cycle Development to Support Generation IV Energy Systems, The Advanced Fuel	
	Cycle Initiative (AFCI), Areas of Scientific Concerns in the AFCI, Future of P&T	
	Radioactive Waste Regulations, Nuclear Waste Policy Act	

Text Book:

T1: Natural and Human Induced Hazards and Environmental Waste Management Volume 2 e-ISBN: 978-1-84826-300-0 ISBN: 978-1-84826-750-3 No. of Pages: 370

Ref. book:

R1: Management of Radioactive Waste after a Nuclear Power Plant Accident

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Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	Yes
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quiz	10+10
Teacher's assessment	5

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V	V	V		
End Sem Examination Marks	1	V	V	V	V
Quiz I			V		
Quiz II					

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	f
1	Н	Н	Н	L	M	L
2	M	Н	Н	L	L	L
3	Н	M	M	M	M	M
4	M	Н	M	M	Н	M
5	Н	Н	Н	L	Н	L

Course Outcome #	Course Objectives				
	A	В	С	D	Е
1	Н	M	M	M	M
2	L	Н	L	L	M
3	L	M	Н	M	M
4	Н	L	Н	Н	L
5	Н	M	M	L	Н

	Mapping Between COs and Course Delivery (CD) methods					
CD	Course Delivery methods	Course Outcome	Course Delivery Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD8			
CD2	Tutorials/Assignments	CO2	CD1, CD2 and CD8			
CD3	Seminars	CO3	CD1, CD2 and CD8			
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD8			
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD8			
CD6	Industrial/guest lectures					
CD7	Industrial visits/in-plant training					
CD8	Self- learning such as use of NPTEL materials and internets					
CD9	Simulation					

Lecture wise Lesson planning Details

Week	Lect.	Fentat	iModul	Fopics to be covered	Гext	COs	Actual	Methodology	Remarks	3
No.	No.	ve Date	e. No.		Book / Refere nces	mapped	Content covered	used	by faculty any	if
1	L1		I	Radiation interaction fundamentals, Alpha particle, Beta particle,	T1			PPT Digi Class/Chal k-Board	·	
1	L2			Gamma ray, Table of nuclides Half-life.,	T1			PPT Digi Class/Chal k-Board		
1	L3-L4			Radioactive decay. Radioactive waste,	T1			PPT Digi Class/Chal k-Board		
2	L5			Classification of Radioactive Wastes, High-level Waste (HLW), Intermediate-level Waste (ILW),	T1			PPT Digi Class/Chal k-Board		
2	L6-L8			Low-level Waste (LLW).Who is Responsible for Radioactive Wastes,	T1			PPT Digi Class/Chal k-Board		
2	L9-L10			Pertinent Legislation in the US Regarding Radioactive Hazards and Wastes: Examples.	T1			PPT Digi Class/Chal k-Board		
3	L11- L13			Splitting the Atom for Energy, Status of Nuclear Power World- wide	T1			PPT Digi Class/Chal k-Board		
3	L14- L16			Commercial Nuclear Power Generation, Nature of HLW as a Function of Time	T1			PPT Digi Class/Chal k-Board		
3	L17- L18			Fast Reactors, The Nuclear Fuel Cycle, Options in the Fuel Cycle that Impact Waste Management, Once-Through Fuel Option	T1			PPT Digi Class/Chal k-Board		
4	L19- L20		II	The Reprocessing Fuel Cycle (RFC), Advanced Fuel Cycle (AFC), Important Characteristics of	T1			PPT Digi Class/Chal k-Board		

	 			
		Actinides		
4	L21-	Separations Technologies for the	T1	PPT Digi
4		Nuclear Fuel Cycle		Class/Chal
	22	Nuclear Fuel Cycle		k-Board
5	L23-	PUREX Process, DIAMEX	T1	PPT Digi
)		Process, TRUEX Process		Class/Chal
	24	Trocess, TROEX Frocess		k-Board
5	L25-	Non-aqueous Processes, Volatility	T1	PPT Digi
	L26	Processes, Molten Salt Processes		Class/Chal
	L20	Trocesses, Western Suit Processes		k-Board
6	L27-	Electrochemical Separations using	T1	PPT Digi
	L28	Non-Aqueous Processes		Class/Chal
		1		k-Board
6-7	L29-	Advanced Fuel Cycle Concepts and	T1	PPT Digi
	L30	Partitioning and Transmutation		Class/Chal
		(P&T).		k-Board
	L31-	Transmutation of Minor Actinides,	T1	PPT Digi
	L32	Transmutation of the Long-lived		Class/Chal
		Fission Products		k-Board
	L33-	Partitioning Schemes for the Minor	T1	PPT Digi
	L35	Actinides and Long-lived Fission		Class/Chal
		Products		k-Board
	L36-	Aqueous Chemical Processing,	T1	PPT Digi
	L38	Improved PUREX Process -		Class/Chal
		Removal of Np, I, and Tc, UREX		k-Board
		and UREX+ Processes		
	L39-	Non-Aqueous Chemical Processing,	T1	PPT Digi
	L40	Transmutation Devices for the		Class/Chal
		Advanced Fuel Cycle.		k-Board
	L41-	Strategies for Implementation of an	T1	PPT Digi
	L43	Advanced Fuel Cycle, Generation		Class/Chal
		IV Nuclear Energy Systems		k-Board
	L44-	Advanced Fuel Cycle Development	T1	PPT Digi
	L46	to Support Generation IV Energy		Class/Chal
		Systems		k-Board
	L47-	Advanced Fuel Cycle Initiative	T1	PPT Digi
	L48	(AFCI), Areas of Scientific		Class/Chal
		Concerns in the AFCI		k-Board
	L49-	Future of P&T	T1	PPT Digi
	L50	Radioactive Waste Regulations,		Class/Chal
		Nuclear Waste Policy Act.		k-Board

PE-IV

COURSE INFORMATION SHEET

Course code: PH 320

Course title: Atmospheric Physics

Pre-requisite(s):

Co- requisite(s): Intermediate Physics Credits: 3 L:3 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE IV Branch: PHYSICS Name of Teacher:

Code	Title: Atmospheric Physics L-T-P-C			
PH 320	[3-0-0-3]			
Cours	se Objectives: This course enables the students			
A.	To explains the various component of the Earth system specially atmosphere and to understand the physic	cs		
	associated with atmospheric phenomenon.			
В.	J 1			
C. To appreciate the basic laws associated with the solar radiation and remote sensing				
D.	To understand the basic instruments based on the remote sensing			
E.	To enlighten atmospheric aerosols and related laws to govern its role in atmosphere			
Cours	se Outcomes: After the completion of this course, students will			
A.	Be able to explain thermal structure of earth, composition of atmosphere and various atmospheric phenomeno	n		
B.	Be able to explain the dynamics of atmospheric motion			
C.	Be able to appreciate the laws of atmospheric radiation balance and basic laws of remote sensing.			
D.	Get familiar with instruments based on remote sensing			
E.	Acquire knowledge of atmospheric aerosols and its impact			
L				
Module-1	Congral features of Farth's atmosphere. Thermal structure of the Farth's Atmosphere Ionosphere			
Module-1	General features of Earth's atmosphere: Thermal structure of the Earth's Atmosphere, Ionosphere, Composition of atmosphere Hydrostatic equation. Potential temperature. Atmospheric Thermodynamics	-		
Module-1	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics,			
Module-1	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation,			
	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations			
Module-1 Module-2	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form			
	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications			
	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity	~		
Module-2	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications	8		
Module-2	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity Atmospheric radiation and remote sensing	;		
Module-2	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity Atmospheric radiation and remote sensing Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption			
Module-2	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity Atmospheric radiation and remote sensing Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST			
Module-2 Module-3	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity Atmospheric radiation and remote sensing Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST extraction	;		
Module-2	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity Atmospheric radiation and remote sensing Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST extraction Atmospheric Radar and Lidar: Radar equation and return signal, Signal processing and detection,			
Module-2 Module-3	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity Atmospheric radiation and remote sensing Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST extraction Atmospheric Radar and Lidar: Radar equation and return signal, Signal processing and detection, Various type of atmospheric radars, Application of radars to study atmospheric phenomena, Lidar and its			
Module-2 Module-3 Module-4	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations Atmospheric Dynamics: Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity Atmospheric radiation and remote sensing Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST extraction Atmospheric Radar and Lidar: Radar equation and return signal, Signal processing and detection, Various type of atmospheric radars, Application of radars to study atmospheric phenomena, Lidar and its applications, Application of Lidar to study atmospheric phenomenon. Data analysis tools and techniques			
Module-2 Module-3	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations **Atmospheric Dynamics:** Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity **Atmospheric radiation and remote sensing** Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST extraction **Atmospheric Radar and Lidar:** Radar equation and return signal, Signal processing and detection, Various type of atmospheric radars, Application of radars to study atmospheric phenomena, Lidar and its applications, Application of Lidar to study atmospheric phenomenon. Data analysis tools and techniques **Atmospheric Aerosols:** Classification and properties of aerosols, Production and removal mechanisms,			
Module-2 Module-3 Module-4	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations *Atmospheric Dynamics:* Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity *Atmospheric radiation and remote sensing* Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST extraction *Atmospheric Radar and Lidar:* Radar equation and return signal, Signal processing and detection, Various type of atmospheric radars, Application of radars to study atmospheric phenomena, Lidar and its applications, Application of Lidar to study atmospheric phenomenon. Data analysis tools and techniques *Atmospheric Aerosols:* Classification and properties of aerosols, Production and removal mechanisms, Concentrations and size distribution, Absorption and scattering of solar radiation, Rayleigh scattering and			
Module-2 Module-3 Module-4	Composition of atmosphere, Hydrostatic equation, Potential temperature, Atmospheric Thermodynamics, Greenhouse effect and effective temperature of Earth, Local winds, monsoons, fogs, clouds, precipitation, Atmospheric boundary layer, Sea breeze and land breeze. Instruments for meteorological observations **Atmospheric Dynamics:** Scale analysis, Fundamental forces, Basic conservation laws, The Vectorial form of the momentum equation in rotating coordinate system, scale analysis of equation of motion, Applications of the basic equations, Circulations and vorticity **Atmospheric radiation and remote sensing** Fundamental laws of radiation: Planks law, Stefan's Boltzmann law, Wien's displacement law, Kirchhoff's law; Spectral distribution of solar radiation and atmosphere interaction, path radiance, turbulance, cloud effect; Outgoing long-wave radiation, Radiation budget, Atmospheric windows, Emissivity, Absorption spectra of atmospheric gases, optical depth, atmospheric correction techniques for remote sensing data, SST extraction **Atmospheric Radar and Lidar:** Radar equation and return signal, Signal processing and detection, Various type of atmospheric radars, Application of radars to study atmospheric phenomena, Lidar and its applications, Application of Lidar to study atmospheric phenomenon. Data analysis tools and techniques **Atmospheric Aerosols:** Classification and properties of aerosols, Production and removal mechanisms,	;		

T1: Atmospheric Science : An Introductory Survey ,Second Edition -John M.Wallace and Peter V. Hobbs, University of Washington

R2: Atmospheric chemistry and physics: from air pollution to climate change, Second edition- John H. Seinfeld, Spyros N. Pandis, a wiley-interscience publication, john wiley & sons, inc.

R3: An Introduction to dynamic meteorology – James R Holton; Academic Press, 2004

R4: Radar for meteorological and atmospheric observations – S. Fukao and K. Hamazu, Springer Japan, 2014 R5: Fundamentals of Remote Sensing, George Joseph and Jeganathan, c. (2017). 3rd Edition, Universities Press, ISBN 978 93 86235 46 6

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	Y
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quiz	10+10
Teacher's assessment	5

Assessment Components	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks			$\sqrt{}$		
End Sem Examination Marks				$\sqrt{}$	$\sqrt{}$
Quiz I				$\sqrt{}$	
Quiz II				V	V

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	Н	Н	Н	M
В	Н	Н	M	L	M
С	M	L	Н	Н	M
D	Н	M	Н	Н	Н
E	M	M	M	M	Н

Mapping of Course Outcomes onto Program Outcomes

The principle of the pr									
Course		Program Outcomes							
Outcome #	1	2	3	4	5	6			
1	Н	Н	M	M	Н	Н			
2	Н	Н	M	M	Н	Н			
3	Н	Н	M	M	Н	Н			
4	Н	Н	M	M	Н	Н			
5	Н	Н	M	M	Н	Н			

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2						
CD2	Tutorials/Assignments	CO2	CD1 and CD2						
CD3	Seminars	CO3	CD1 and CD2						
CD4	Mini projects/Projects	CO4	CD1 and CD2						
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2						
CD6	Industrial/guest lectures	-	-						
CD7	Industrial visits/in-plant training	-	-						
	Self- learning such as use of NPTEL materials and								
CD8	internets	-	-						
CD9	Simulation	-	-						

Lecture wise Lesson planning Details.

T1: Atmospheric Science : An Introductory Survey ,Second Edition -John M.Wallace and Peter V. Hobbs, University of Washington

R1: Atmospheric chemistry and physics: from air pollution to climate change, Second edition- John H. Seinfeld, Spyros N. Pandis, a wiley-interscience publication, john wiley & sons, inc.

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R3: Radar for meteorological and atmospheric observations – S. Fukao and K. Hamazu, Springer Japan, 2014

R4: Fundamentals of Remote Sensing, George Joseph and Jeganathan, c. (2017). 3rd Edition, Universities Press, ISBN 978 93 86235 46 6

Week	Lect	Tentative	Ch.	Topics to be covered	Text	COs	Actual	Method	Remarks b	у
No.	No.	Date	No		Book /	mapped	Content	ology	faculty	if
					Refere		covered	used	any	
					nces					
1	L1-			Thermal structure of the Earth's	T1,R2					
	L2			Atmosphere, Ionosphere,						
				Composition of atmosphere,						
				Hydrostatic equation, Potential						
				temperature, Atmospheric						
				Thermodynamics,						
	L3-			Greenhouse effect and effective	T1,R2					
	L4			temperature of Earth, Local						
				winds, monsoons, fogs, clouds,						
				precipitation,						
	L5-			Atmospheric boundary layer,	T1					
	L6			Sea breeze and land breeze.						
	L7-			Instruments for meteorological	T1,R3,					
	L8			observations	R4					
	L9-			Scale analysis, Fundamental	R2					
	L12			forces, Basic conservation laws,						
				The Vectorial form of the						
				momentum equation in rotating						
				coordinate system,						
	L13-			scale analysis of equation of	R2					
	L16			motion, Applications of the						
				basic equations, Circulations						
				and vorticity						
	L17-			Fundamental laws of radiation:	R1,R4					
	L20			Planks law, Stefan's Boltzmann						

	law, Wien's displacement law,			
	Kirchhoff's law; Spectral			
	distribution of solar radiation			
	and atmosphere interaction, path			
	radiance, turbulance, cloud			
	effect; Outgoing long-wave			
	radiation,			
L21-	Radiation budget, Atmospheric	R1,R4		
L24	windows, Emissivity,			
	Absorption spectra of			
	atmospheric gases, optical			
	depth, atmospheric correction			
	techniques for remote sensing			
	data, SST extraction			
L25-	Radar equation and return	R3, R4		
L28	signal, Signal processing and	10,10		
	detection, Various type of			
	atmospheric radars, Application			
	of radars to study atmospheric			
	•			
1.21	phenomena,	D2 D4		
L31-	Lidar and its applications,	R3, R4		
L32	Application of Lidar to study			
	atmospheric phenomenon. Data			
	analysis tools and techniques			
L33-	Classification and properties of	T1,R1		
L36	aerosols, Production and			
	removal mechanisms,			
	Concentrations and size			
	distribution, Absorption and			
	scattering of solar radiation,			
	Rayleigh scattering and Mie			
	scattering, Lambert's and Beer's			
	laws,			
L37-	Radiative and health effects, Air	T1,R1		
L40	pollution/pollutants, Effect of			
	boundary layer dynamics on air			
	pollutants			

Course code: PH 321

Course title: Advanced Experimental Techniques

Pre-requisite(s):

Co- requisite(s): Intermediate Physics Credits: L: 3 T: 0 P: 0 C: 3

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE IV Branch: PHYSICS Name of Teacher:

Code	Title: Advanced Experimental Techniques	L-T-P-C
PH 321		[3-0-0-3]

Course Objectives:

- A. To provide knowledge of various types of experimental techniques used to analyze all types of materials.
- B. Students learn to analyze gaseous, liquid, amorphous and crystalline materials.
- C. They learn to analyze elemental composition, thickness of the thin film, elemental depth profiling, etc.
- D. They will know how to generate vacuum to prepare different types of materials.
- E. To understand the use and applications of vacuum systems

Course Outcomes:

- 1. Student will be able to judge that which techniques will be useful to analyze the given materials.
- 2. They can design novel experiments to take up scientific problems.
- 3. They will be able to collect, critically analyze and interpreted the data.
- 4. They can generate good quality of data and will be able to take up the industrial problems of any field.
- 5. Students learn about basics of vacuum and various pumps and their applications in R&D.

Module-1	X-ray Diffraction Methods:	10			
	Classification of crystal system, Bragg's law and Laue conditions, Powder methods, crystal size analysis,				
	Rietvold method of structural analysis, X-ray fluorescence spectroscopy, applications of emission spectra				
	for compounds and alloys, Applications of absorption spectra for solid solutions and transitional metal				
	compounds, Neutron spectroscopy. X-Ray Reflectivity				
Module-2	Microscopy & Spectroscopy	15			
	Optical microscopy, metallurgical microscope, TEM, SEM and AFM, Atomic absorption spectrophotometer and its application to environmental analysis, UV-visible spectroscopy and its application, IR-spectroscopy and its application, AES, XPS, Introduction to RBS, SIMS, and its applications. Basic principles of ESR, Instrumentations and applications, Principle of Mossbauer spectroscopy, Isomer shift, Quadruple splitting and hyperfine interaction, applications-in determination of phases and diffusion studies.				
Module-3	Thermochemical analysis	5			
	Thermo analytical techniques, Instrumentation and applications of TGA, DTA, DSC. [
Module-4	Electrochemical Techniques	10			
	Electrochemical Instrumentation, Coulometry, polarography, cyclic voltametry, application to oxidation-				
	reduction reaction, Principle of Corrosion, types and prevention				
Module-5	Vacuum Technology & Thin film Deposition Technique				
	Application to Vacuum Technology, Types of vacuum pumps, different technique of thin film deposition CVD, PVD, MBE, MOCVD				

References:

- 1. Solid State Physics- Structure and Properties of Materials M. A. Wahab, Narosa 2015.
- 2. Spectroscopy, Vol. I, II and III, ed. By Straughan and Walker, John Wiley.
- 3. Surface Analysis The Principal Techniques, Edited by J. C. Vickerman, John Willey & Sons
- 4. Instrumental Methods of Chemical Analysis By G. W. Ewing, Mcgraw –Hill Book Company
- 5. Vacuum Science and Technology by V.V. Rao, T.B. Gosh, K.L. Chopra, Allied Publishers, 17-Oct-1998

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	Y
Mini projects/Projects	Y
Laboratory experiments/teaching aids	Y
Industrial/guest lectures	Y
Industrial visits/in-plant training	Y
Self- learning such as use of NPTEL materials and internets	Y
Simulation	Y

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quiz	10+10
Teacher's assessment	5

Assessment Components	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
End Sem Examination Marks					$\sqrt{}$
Quiz I	$\sqrt{}$				
Quiz II					

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	Н	Н	Н	M
В	Н	Н	M	L	M
С	M	L	Н	Н	M
D	Н	M	Н	Н	Н
E	Н	M	M	Н	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes							
Outcome #	1	2	3	4	5	6		
1	Н	Н	M	M	Н	Н		
2	Н	Н	M	M	Н	Н		
3	Н	Н	M	M	Н	Н		
4	Н	Н	M	M	Н	Н		
5	Н	Н	M	M	Н	Н		

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	-	-					
CD7	Industrial visits/in-plant training	-	-					
	Self- learning such as use of NPTEL materials and							
CD8	internets	-	-					
CD9	Simulation	-	-					

Lecture wise Lesson planning Details.

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R3: Radar for meteorological and atmospheric observations – S. Fukao and K. Hamazu, Springer Japan, 2014

R4: Fundamentals of Remote Sensing, George Joseph and Jeganathan, c. (2017). 3rd Edition, Universities Press, ISBN 978 93 86235 46 6

Wee	Lect	Tentative	Ch.	Topics to be covered	Text	COs	Actual	Method	Remarks	S
k	No.	Date	No		Book /	mapped	Content	ology	by	
No.					Refere		covered	used	faculty	if
					nces				any	
3	L1-			Module I	R1					
	L10									
3	L11-			Module 2	R2,34,5					
	L25									
1	L26-			Module 3	R2,3,4,5					
	L30									
2	L31-			Module 4	R1,4					
	L40									
3	L41-			Module 5	R5					
	50									

Course code: PH 324

Course title: Nonconventional Sources of Energy Lab

Pre-requisite(s): Student should have knowledge of Solid State Physics

Co- requisite(s): Knowledge of Basic Mathematics

Credits: L: 0 T:0 P: 4 C: 2

Class schedule per week: 3

Class: I.M.Sc.
Semester / Level: III
Branch: Physics
Name of Teacher:

Nonconventional Sources of Energy Lab

L-T-P-C [0-0-4-2]

List of Experiments:

- 1. Measurement of solar cell characteristic of wafer based Si solar cell
- 2. Fabrication of DSSC and Measurement of solar cell characteristic
- 3. Conversion of vibration to voltage using piezoelectric materials
- 4. Conversion of thermal energy into voltage using thermocouple
- 5. Effect of Load on Wind Turbine Output by using wind experiment kit
- 6. Solar thermal energy convertor: Solar water heater efficiency, Solar room heater efficiency, solar cooker max temp. determination
- 7. Solar thermal energy convertor: Solar water heater efficiency, Solar room heater efficiency, solar cooker max temp. determination Parabolic type solar collector
- 8. Concentrating type solar collector (Reflector or solar Scheffler dish by tracking system).
- 9. Fuel cells efficiency determination
- 10. Light efficiency measurement and comparison of sources (like: incandescent bulb, tube, CFL, LED, etc)
- 11. Wind mill blade design parameters and torque relationship
- 12. Experiments in Power Electronics for interconnection of various subsystems: dc-dc convertors, ac-dc / dc to ac convertors for PV systems, wind generators, etc.
- 13. Data acquisition for obtaining parameters of water waves

Assessment Tool	% Contribution		
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)		
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)		

Course code: PH 325

Course title: Atmospheric Physics Lab Pre-requisite(s): Intermediate Physics

Co- requisite(s):

Credits: L: 0 T: 0 P: 4 C: 2

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE IV Branch: PHYSICS Name of Teacher:

Atmospheric Physics Lab

L-T-P-C [0-0-4-2]

- 1) Monitoring and estimation of Respirable Suspended Particulate Matter in the ambient air by respirable dust sampler.
- 2) Monitoring and estimation of NO_x in the ambient air by NO_x analyzer.
- 3) Monitoring and estimation of SO_x in the ambient air by High Volume Sampler.
- 4) Monitoring and estimation of CO in the ambient air by CO analyzer.
- 5) Monitoring and analysis of CO₂ in the ambient air by CO₂ monitor.
- 6) Statistical analysis for one month data of atmospheric parameters (Temperature, Relative humidity, pressure, wind speed)
- 7) Computational analysis for few months data of atmospheric parameters i.e. Temperature, Relative humidity, pressure, wind speed (find daily variation, diurnal variation, wind rose)
- 8) Estimation and analysis of aerosol optical with satellite data
- 9) Estimation of analysis of aerosol related properties from AERONET data of any site
- 10) Estimation and analysis of Sea surface temperature with satellite data
- 11) Estimation and analysis of Outgoing longwave radiation with satellite data
- 12) Calculation of color temperature by Planck law.

Assessment Tool	% Contribution			
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)			
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)			

Course code: PH 326

Course title: Advanced Experimental Techniques Lab

Pre-requisite(s):

Co- requisite(s): Intermediate Physics Credits: L: 0 T: 0 P: 4 C: 2

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE IV Branch: PHYSICS Name of Teacher:

Advanced Experimental Techniques Lab

L-T-P-C [0-0-4-2]

1. To find corrosion rate using tafel plot

- 2. To do plasma nitriding coating using nitriding system
- 3. To understand the working of magnetron coating unit and deposit thin film.
- 4. To deposit nanocrystalline coating
- 5. To deposit hard coating and determine hardness of thin film
- 6. To deposit thin film using anodic vacuum arc coating
- 7. Determination of elemental and structural analysis using EDX and SEM
- 8. structural and particle size determination using XRD
- 9. Band gap determination using UV-visible spectrometer
- 10. To study the polarizattion vs electric field of ferroelectric materials
- 11. Phase transition study of barium titanate

Assessment Tool	% Contribution		
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)		
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)		

I.M.Sc. VII / M.Sc. I Semester

COURSE INFORMATION SHEET

Course code: PH 401

Course title: Mathematical Methods in Physics

Pre-requisite(s): Mathematical Physics

Co- requisite(s):

Credits: 3L: 3 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VII / I Branch: PHYSICS Name of Teacher:

H 401	Title: Mathematical Methods in Physics	L-T-P-C [3-0-0-3]					
Course Obj	ectives: The objectives of the course are						
1. Т	To train the students to solve problems related to complex variables which contain real	and imaginary					
p	parts.						
2. To teach the use of different special functions in solving physical problems.							
3. Т	To provide an understanding of Integral Transform and Probability.						
4. Т	To teach about an understanding of Tensors.						
5. T	To give the basic knowledge of Group theory.						
Course Out	comes: After completion of the course students should be able to						
	The students will be able to solve different physical problems which contain complex v						
	They will be familiarized with different special functions like Associated Legendre Poly	nomials,					
P	olynomials, etc. and their solutions in solving different physical problems.						
	his module will be helpful to obtain knowledge of Fourier and Laplace Transforms in	-					
	ifferent problems of Mechanics and Electronics etc. The module will also impart some	basic					
	nowledge of Probability.						
L	tudents will be able to learn about the concept and uses of Tensors.						
5. U	Jeful to obtain the basic knowledge of Group theory and its applications.						
Module-1	Complex variables	[6]					
Module-1	Complex variables Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and	[6]					
Iodule-1	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues,	[6]					
	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem.						
	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions	[8]					
	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula,						
Module-2	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function.	[8]					
Module-2	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform						
Module-2	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier	[8]					
Module-2	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier Transform, Inversion, Fourier Sine and Cosine transform, Convolution Theorem,	[8]					
Module-2	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier	[8]					
Module-2	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier Transform, Inversion, Fourier Sine and Cosine transform, Convolution Theorem, Fourier transforms of derivatives, Applications of Fourier Transform.	[8]					
Module-2 Module-3	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier Transform, Inversion, Fourier Sine and Cosine transform, Convolution Theorem, Fourier transforms of derivatives, Applications of Fourier Transform. Probability Elementary probability theory, simple properties, random variables, binomial and normal distribution, centre limit theorem	[8] [10]					
Module-2 Module-3	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier Transform, Inversion, Fourier Sine and Cosine transform, Convolution Theorem, Fourier transforms of derivatives, Applications of Fourier Transform. Probability Elementary probability theory, simple properties, random variables, binomial and normal distribution, centre limit theorem Tensors	[8]					
Module-2 Module-3	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier Transform, Inversion, Fourier Sine and Cosine transform, Convolution Theorem, Fourier transforms of derivatives, Applications of Fourier Transform. Probability Elementary probability theory, simple properties, random variables, binomial and normal distribution, centre limit theorem Tensors Covariant, Contravariant and Mixed tensors, Tensors of rank 2, Algebra of	[8] [10]					
Module-2 Module-3 Module-4	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier Transform, Inversion, Fourier Sine and Cosine transform, Convolution Theorem, Fourier transforms of derivatives, Applications of Fourier Transform. Probability Elementary probability theory, simple properties, random variables, binomial and normal distribution, centre limit theorem Tensors Covariant, Contravariant and Mixed tensors, Tensors of rank 2, Algebra of tensors: Sum, Difference & Product of Two Tensors, Contraction, Quotient Law	[8] [10]					
Module-2 Module-3	Analytic functions, Cauchy-Riemann conditions, Cauchy's Integral theorem and Integral formula, Laurent expansion, Singularities, Evaluation of residues, Residue theorem. Special Functions Associated Legendre Polynomials, Recurrence relations, Rodrigue's formula, Orthogonality of Legendre Polynomials, Hermite Polynomials, Green's function. Integral Transform Laplace Transform, Inversion, Applications of Laplace Transform; Fourier Transform, Inversion, Fourier Sine and Cosine transform, Convolution Theorem, Fourier transforms of derivatives, Applications of Fourier Transform. Probability Elementary probability theory, simple properties, random variables, binomial and normal distribution, centre limit theorem Tensors Covariant, Contravariant and Mixed tensors, Tensors of rank 2, Algebra of	[8]					

Review of sets, Mapping and Binary Operations, Relation, Types of Relations,
Groups: Elementary properties of groups, uniqueness of solution, Subgroup,
Centre of a group, Co-sets of a subgroup: SU(2), O(3).

Text books:

- T1: Hans J. Weber George B. Arfken, Mathematical Methods for Physicists, (2005), Academic Press.
- T2: L. A. Pipes, Applied Mathematics for Engineering and Physics (1958) McGraw-Hill.
- T3: Elements of Group Theory for Physicists by A. W. Joshi, 1997, John Wiley.

Reference books:

- R1: Charlie Harper, Introduction to Mathematical Physics (2003), Prentice-Hall India.
- R2: Erwin Kreyszig, Advanced Engineering Mathematics (1999), Wiley.
- R3: N. P. Bali, A. Saxena and N.C. S. W. Iyengar, A Text Book of Engineering Mathematics (1996), Laxmi Publications (P) Ltd.
- R4: Group Theory and its Applications to Physical Problems by Morton Hamermesh, 1989, Dover

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Objectives onto Course Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	
1	Н	L	L	L	L	
2	L	Н	L	L	L	
3	L	L	Н	L	L	
4	L	L	L	Н	L	
5	L	L	L	L	Н	

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes					
	a	b	С	d	e	f	
1	Н	Н	Н	M	Н	Н	
2	Н	Н	Н	M	Н	Н	
3	Н	Н	Н	M	Н	Н	
4	Н	Н	Н	M	Н	Н	
5	Н	Н	Н	M	Н	Н	

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods		Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2				
CD2	Tutorials/Assignments		CO2	CD1 and CD2				
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CD4	Mini projects/Projects		CO4	CD1 and CD2				
CD5	Laboratory experiments/teaching aids		CO5	CD1 and CD2				
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week	Lect.	Fentati	Ch.	Topics to be covered	Γext	COs	Actual	Methodo	Remarks
No.	No.	ve	No.		Book /	mappe	Content	logy	by
		Date			Refere	d	covered	ısed	faculty if
					nces				any
1-2	L1-L6			Analytic functions, Cauchy-	T1, R1	1		PPT	
				Riemann conditions, Cauchy's				Digi	
				Integral theorem and Integral				Class/	
				formula, Laurent expansion,				Chock	
				Singularities, Evaluation of				-Board	
				residues, Residue theorem.				20020	
3-5	L7-			Associated Legendre Polynomials,		2			
	L14			Recurrence relations, Rodrigue's	T2, R2				
				formula, Orthogonality of Legendre					
				Polynomials, Hermite Polynomials,					
		1		Green's function.	E4 D2	1			
5-7	L15-			Laplace Transform, Inversion,	T1,R3	3			
	L20			Applications of Laplace					
				Transform; Fourier Transform,					
				Inversion, Fourier Sine and Cosine					
				transform, Convolution Theorem, Fourier transforms of derivatives,					
				Applications of Fourier Transform.					
7-8	L21-			Elementary probability theory,	T2, R2	3			
7-8	L21- L24			simple properties, random	12, K2	3			
	L24			variables, binomial and normal					
				distribution, central limit theorem					
9-11	L25-			Covariant, Contravariant and	T1, T2	4			
	L32			Mixed tensors, Tensors of rank 2,	11,12	'			
	1132			Times tensors, Tensors of funk 2,					

	Algebra of tensors: Sum, Difference & Product of Two Tensors, Contraction, Quotient Law of Tensors, Pseudo tensors, dual tensors, Tensors in General Coordinates, Tensor derivative operators, Jacobians, Inverse of				
	Jacobians. Diad and Triad.				
11-14	Review of sets, Mapping and Binary Operations, Relation, Types of Relations, Groups: Elementary properties of groups, uniqueness of solution, Subgroup, Centre of a group, Co-sets of a subgroup: SU(2), O(3).	T3, R4	5		

Course code: PH 402

Course title: Electrodynamics

 $\label{eq:pre-requisite} \textbf{Pre-requisite}(s) \textbf{: } \textbf{Electricity and Magnetism}$

Co- requisite(s):

Credits: 3L: 3 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VII / I Branch: PHYSICS Name of Teacher:

Code:	Title: Electrodynamics	L-T-P-C
PH 402		[3-0-0-3]

Course Objectives

This course enables the students:

A.	Introducing the mathematical tools used in electrodynamics.
B.	Review of electrostatics and magnetostatics in matter.
C.	Providing easy headway into the covariant formulation of Maxwell's equations.
D.	Teaching basic principles of waveguides and transmission lines.
E.	Rendering insights into fields generated by oscillating sources, and their applications.

Course Outcomes

After the completion of this course, students will be:

1.	Ability to use basic mathematical tools to solve problems in electrodynamics.
2.	Gaining proficiency in electrostatics and magnetostatics.
3.	Obtaining command on four-vector and tensor notations.
4.	Learning about TM, TE and TEM modes in waveguides.
5.	Understanding radiations by moving charges.

Module-1	The concept of a scalar potential. Poisson's and Laplace's equations for scalar potential. Green's	[8]
	theorem, Electrostatic field energy density. Solutions of Laplace's equation in rectangular, spherical	
	and cylindrical coordinates using the method of separation of variables, Method of images,	
	Multipole expansion of potential due to a localized charge distribution.	
Module-	Electrostatics in matter; Polarization and electric displacement vector. Electric field at the boundary	[8]
2	of an interface, Linear dielectrics. Magnetostatics, Biot-Savart Law, Ampere's Law, Scalar and	
	Vector potentials, Magnetic moment of a current distribution. Macroscopic magnetostatics,	
	Magnetization. M and H vectors, Boundary conditions.	
Module-	Electromagnetic induction, Faraday's Law, Maxwell's equations, Maxwell's equations in matter,	[8]
3	Conservation of charge, Poynting's theorem, Solutions of Maxwell's Equations, Covariant	
	formulation of electrodynamics, Inhomogeneous wave equations and their solutions.	
Module-	Electromagnetic waves in matter, Reflection and refraction at a plane interface between dielectrics,	[8]
4	Fresnel's equations. Phase velocity and group velocity, spreading of a pulse propagating in a	
	dispersive medium, propagation in a conductor, skin depth. Transmission lines and wave	
	guides; Dynamics of charged particles in static and uniform electromagnetic fields.	
Module-	EM Field of a localized oscillating source. Fields and radiation in dipole and quadrupole	[8]
5	approximations. Antenna; Radiation by moving charges, Lienard-Wiechert potentials, total power	
	radiated by an accelerated charge, Lorentz formula.	

References:

- 1. Introduction to Electrodynamics by D. J. Griffiths
- 2. Classical Electrodynamics by J. D. Jackson
- 3. Lectures on Electromagnetism by A. Das

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Diff Cot Tibbobbillon						
Assessment Tool	% Contribution during CO Assessment					
Assignment	10					
Seminar before a committee	10					
Three Quizes	30 (10+10+10)					
End Sem Examination Marks	50					

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Quiz 1		$\sqrt{}$			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	-	M	L
В	Н	Н	-	L	-
С	Н	M	Н	Н	M
D	Н	L	=	Н	L
Е	Н	L	M	M	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	c	d	e	f
1	Н	Н	Н	Н	Н	Н
2	Н	Н	Н	Н	Н	Н
3	Н	Н	Н	Н	Н	Н
4	Н	Н	Н	Н	Н	Н
5	Н	Н	Н	Н	Н	Н

Week No.		Ch. No.	•		pped	Actual Content covered	dology	
1	L1-L4		The concept of a scalar potential. Poisson's and Laplace's equations for scalar potential. Green's theorem, Electrostatic field energy density. Solutions of Laplace's equation in rectangular coordinates	T1,T3	1			

	1					1	
2	L5-L8	Laplace's equation in spherical and	T1,T3	1			
		cylindrical coordinates using the					
		method of separation of variables,					
		Method of images, Multipole expansion					
		of potential due to a localized charge					
		distribution.					
3	L9-	Electrostatics in matter; Polarization and	T1,T3	2			
	L12	electric displacement vector. Electric					
		field at the boundary of an interface,					
		Linear dielectrics. Magnetostatics, Biot-					
	T 12	Savart Law, Ampere's Law,	TI1 TI2				
4	L13-	Scalar and Vector potentials,	T1,T3	2			
	L16	Magnetic moment of a current					
		distribution. Macroscopic					
		magnetostatics, Magnetization. M and					
		H vectors, Boundary conditions.					
5	L17-	Electromagnetic induction, Faraday's	T1,T3	3			
	L20	Law, Maxwell's equations, Maxwell's					
		equations in matter, Conservation of					
		charge, Poynting's theorem,					
6	L21-	Solutions of Maxwell's Equations,	T1,T3	3			
	L24	Covariant formulation of					
		electrodynamics, Inhomogeneous wave					
		equations and their solutions.					
7	L25-	Electromagnetic waves in matter,	T1,T3	4			
	L28	Reflection and refraction at a plane					
		interface between dielectrics, Fresnel's					
		equations. Phase velocity and group					
		velocity, spreading of a pulse					
		propagating in a dispersive medium,					
8	L29-	propagation in a conductor, skin	T1,T3	4			
	32	depth. Transmission lines and wave					
		guides; Dynamics of charged particles					
		in static and uniform electromagnetic					
		fields.					
9	L33-	EM Field of a localized oscillating	T1,T3	5			
	L36	source. Fields and radiation in dipole					
		and quadrupole approximations.					
10	L37-	Antenna; Radiation by moving charges,	T1,T3	5	1		
	L40	Lienard-Wiechert potentials, total	11,10				
		power radiated by an accelerated					
		charge, Lorentz formula.					
		Charge, Lorentz formula.					

Course code: PH 403

Course title: Classical Mechanics

Pre-requisite(s):): Classical Dynamics (or similar papers) Or Mechanics and Electricity & Magnetism at UG level

Co- requisite(s):

Credits: L: 3 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VII / I Branch: PHYSICS Name of Teacher:

ode:	Title: Classical Mechanics	L-T-P-C [3-0-0-3]			
H 403 Course Objectives					
	enables the students:				
A.	To define the concepts of Langrangian Mechanics.				
В.	1 6 6				
C.	I I				
D. To illustrate the dynamics of a rigid body and non-inertial frames of reference.					
E.	To formulate the concepts of coupled oscillators.				
ourse Ou					
	mpletion of this course, students will be able to:				
1.	Formulate the Lagrangian mechanics concepts and solve the problems with the help of Lagrangian mechanics.				
2.	Compare the formulation of Hamiltonianand Lagrangian mechanics and solve the problems of classical and relativistic mechanics				
3.	Solve the problems of generating function, canonical transformation & Poisson brackets.				
4.	Formulate the equations of rigid body dynamics and demonstrate the examples of non-inertial frames of reference.				
5.	Solve the equations of coupled oscillator and to examine the two coupled pendulums, and double pendulum related problems.				
Iodule-1	Constraints, classification of constraints, generalized coordinates, principal of virtual work, D Alembert's principal, Langrange's equations of motion, properties of kinetic energy function, theorem on total energy, generalized momenta, cyclic-coordinates, integrals of motion, Jacobi integrals and energy conservation, concept of symmetry, invariance under Galilean transformation, velocity dependent potential. Two body central force problem: reduction of two body problem to equivalent one body problem, equation of motion under central force and first integrals, differential equation for an orbit, Kepler's law, stability of orbits, virial theorem, scattering in a central force field.	[10]			
Iodule-2	Hamilton's function and Hamilton's equation of motion, configuration space, phase space and state space, Lagrangian and Hamiltonian of relativistic particles, Relativistic Lagrangian and Hamiltonian of a charged particle in an electromagnetic field.	[7]			
Iodule-3	Generating function, Conditions for canonical transformation and problem. Poisson Brackets, its definitions, identities, Poisson theorem, Jacobi-Poisson theorem, Jacobi identity, invariance of PB under canonical transformation. Lagrange bracket.	[5]			
Iodule-4	Dynamics of a Rigid Body: Rigid body and space reference system, Euler's angles, angular momentum and inertia tensor, principal moment of inertia, rotational kinetic energy of rigid body, symmetric bodies, moments of inertia for different body system, Euler's equation of motion for a rigid body by Newtonian method and Lagrange's method Non-inertial frames of reference, fictitious force, uniformly rotating frames, coriolis force, Foucault's pendulum, Larmor precession, effects of Coriolis force on: river flow on the surface of the earth, air flow on the surface of the earth, projectile motion				
Module-5	Coupled Oscillator: Potential energy and equilibrium of one dimensional oscillator, differential equations for coupled oscillator, kinetic and potential energies of the coupled oscillators, theory of small oscillations, examples of coupled oscillator: two coupled pendulums, double pendulum	[8]			
Referen	ice books:				

- 1. Classical Mechanics by H. Goldstein, Pearson Education Asia.
- 2. Classical Dynamics of Particles and Systems by Marion and Thomtron, Third Edition, Horoloma Book Jovanovich College Publisher.
- 3. Classical Mechanics by P. V. Panat, Narosa Publishing Home,, New Delhi.
- 4. Classical Mechanics by N. C. Rana and P. S. Joag, Tata Mc-Graw Hill Publishing Company Limited, New Delhi.
- 5. Introduction to Classical Mechanics by R. G. Takwale and P. S. Puranik, Tata Mc-Graw Hill Publishing Company Limited, New Delhi.
- 6. Landau and Lifsitz

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				$\sqrt{}$	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

		Course Outcomes				
Course Objectives	1	2	3	4	<u>5</u>	
A	Н	M	M	L	L	
В	Н	Н	M	L	L	
С	M	M	Н	L	L	
D	L	L	L	Н	L	
Е	L	L	L	L	Н	

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes						
Course Outcome #	a	b	с	d	e	f		
1	Н	Н	Н	Н	Н	Н		
2	Н	Н	Н	Н	Н	Н		
3	Н	M	M	Н	Н	M		
4	Н	L	L	M	Н	M		
5	Н	M	Н	M	Н	M		

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	-	-					
CD7	Industrial visits/in-plant training	-	-					
CD8	Self- learning such as use of NPTEL materials and internets	-	-					
CD9	Simulation	-	-					

Week	Lect.	Tentative	Ch.	Topics to be covered	Text	COs	Actual	Methodol	Remarks
No.	No.	Date	No.		Book /	mapp	Content	ogy	by
					Refere	ed	covered	used	faculty
					nces				if any
	L1-L3			Constraints, classification	T1				
				of constraints, generalized	T2				
				coordinates, principal of					
				virtual work, D Alembert's					
				principal, Langrange's					
				equations of motion					
	L4-			properties of kinetic energy	T1				
	L6			function, theorem on total	T2				
				energy, generalized					
				momenta, cyclic-					
				coordinates, integrals of					
				motion, Jacobi integrals					
				and energy conservation,					
				concept of symmetry					
	L7-			invariance under Galilean					
	L10			transformation, velocity	T2				
				dependent potential.					
				Two body central force					
				problem: reduction of two					
				body problem to equivalent					
				one body problem,					
				equation of motion under					
				central force and first					
				integrals, differential					

	ı			I	l		
			equation for an orbit,				
			Kepler's law, stability of				
			orbits, virial theorem,				
			scattering in a central force				
			field				
	L11-		Hamilton's function and	T1			
	L13		Hamilton's equation of				
			motion				
	L14			T1			
	L14		configuration space, phase				
	T 1.7		space and state space	T2			
	L15-		Lagrangian and				
	L17		Hamiltonian of relativistic	T2			
			particles, Relativistic				
			Lagrangian and				
			Hamiltonian of a charged				
			particle in an				
			electromagnetic field.				
	L18,		Generating function,	Т1			
	L10, L19		Conditions for canonical				
	עום		transformation and	1.4			
	1.20		problem.	TT 1			
1	L20-		Poisson Brackets, its				
	L22		definitions, identities,	T2			
			Poisson theorem, Jacobi-				
			Poisson theorem, Jacobi				
			identity, invariance of PB				
			under canonical				
			transformation. Lagrange				
			bracket.				
	L23-		Dynamics of a Rigid Body:	T1			
	L27		Rigid body and space				
			reference system, Euler's				
			•				
			angles, angular momentum				
			and inertia tensor, principal				
			moment of inertia,				
			rotational kinetic energy of				
			rigid body, symmetric				
			bodies, moments of inertia				
			for different body system,				
			Euler's equation of motion				
			for a rigid body by				
			Newtonian method and				
			Lagrange's method				
	L28-		Non-inertial frames of	T1			
	L32		reference, fictitious force,	T2			
	L32			12			
			uniformly rotating frames,				
			coriolis force, Foucault's				
			pendulum, Larmor				
			precession, effects of				
			Coriolis force on: river				
			flow on the surface of the				
			earth, air flow on the				
			surface of the earth,				
			projectile motion.				
			projectiie motion.	I			

L32,	Coupled Oscillator:	: T1
L33	Potential energy and	1 T2
	equilibrium of one	
	dimensional oscillator,	
L34-	differential equations for	r T1
L38	coupled oscillator, kinetic	e T2
	and potential energies of	$f \mid \cdot $
	the coupled oscillators,	,
	theory of small oscillations,	,
L39,	examples of coupled	I T1
L40	oscillator: two coupled	1 T2
	pendulums, double	
	pendulum.	

Course code: PH 404

Course title: Quantum Mechanics

Pre-requisite(s): Previous papers of Quantum Mechanics

Co- requisite(s):

Credits: 3L: 2 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VII / I Branch: PHYSICS Name of Teacher:

Code:	Title: Quantum Mechanics	L-T-P-C
PH 404		[2-1-0-3]

Course Objectives

This course enables the students to:

- A. define Heisenberg & Dirac formulation of quantum mechanics and explain their importance.-Outline the basics of crystallography and define various types of imperfections in crystals.
- B. demonstrate the linear harmonic oscillator and hydrogen-like atom using Dirac formulation-Explain elastic and plastic deformation in solids and summarize the strain hardening mechanisms.
- C. explain the angular momentum operators associated with spherical and symmetrical systems-Define ceramics and explain its types and applications.
- D. illustrate scattering theory and determine the scattering parameters.-Define polymers and composites and categorize them on the basis of their applications.
- E. formulate the approximation methods to solve real problems which are insolvable analytically-Define Nanotechnology and outline the various properties of nano materials and their fabrication techniques.

Course Outcomes

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

- 1. formulate the Heisenberg & Dirac formulation of quantum mechanics-explain various types of imperfections in crystals.
- 2. solve the linear harmonic oscillator and hydrogen-like atom problems using Dirac formulation-analyze the mechanisms behind elastic and plastic deformation is solids and compare different strengthening techniques.
- 3. demonstrate angular momentum operators associated with spherical and symmetrical systems.-summarize ceramics and its types and relate their applications with properties.
- 4. explain scattering theory, formulate and solve scattering equation-classify polymers and composites based on their properties and applications.
- 5. apply the Variational principle and WKB Approximation to solve the real problems-Classify nanomaterials, their fabrication techniques and co relate the effects of confinement to nanoscale on their properties.

Module-1	Introduction to Dirac and Heisenberg Formulation:	[10]
	Linear vector space, Dirac Bra-Ket notations. Determination of eigen-values and	
	eigen-functions using matrix representations. Coordinate and momentum	
	representation. Uncertainty principle.	
Module-2	Harmonic Oscillator and Hydrogen atom problem:	[10]
	Linear harmonic oscillator, Heisenberg and quantum mechanical treatments. Asymptotic behaviour, energy levels, correspondence with classical theory. Spherically symmetric potential in three dimensions, hydrogen atom, wave functions, eigenvalues, degeneracy, etc.	
Module-3	Angular momentum and its addition:	[10]
	Theory of angular momentum, symmetry, invariance and conservation laws, relation	
	between rotation and angular momentum. Commutation rules, eigenvalues and eigen	
	functions of the angular momentum. Stern-Gerlach experiment, spin, spin operators,	
	Pauli's spin matrices. Spin states of two spin-1/2 particles. Addition of angular	
	momenta, Clebsch-Gordon coefficients. Principle of indistinguishablity of identical	

	particles, Pauli's exclusion principle.						
Module-4	Scattering theory: Scattering Theory, differential and total scattering cross-section						
	laws, partial wave analysis and application to simple cases; Integral form of						
	scattering equation, Born approximation validity and simple applications.						
Module-5	Approximation Methods: Variational Principle, WKB approximation, solution	[5]					
	near a turning point, connection formula, tunnelling through barrier. boundary						
	conditions in the quasi classical case.						

Text books:

- 1. J. J. Sakurai, Modern Quantum Mechanics , Addison-Wesley Publishing Company, 1994.
- 2. Nouredine Zettili, Qunatum Mechanics: Concepts and Application, Wiley Publications 2016.
- 3. R. Shankar, Principles of Quantum Mechanics, Plenum Press, 1994.

Reference books:

- 1. L. I. Schiff, Quantum Mechanics, Tata McGraw Hill, New Delhi
- 2. L. D. Landau and E. M. Lifshitz, Quantum Mechanics, Pergamon, Berlin.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	No
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	√		√	V	$\sqrt{}$
Quiz 1	√	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes						
Outcome #	a	b	С	d	e	f		
1	Н	Н	Н	L	M	L		
2	Н	Н	M	L	L	L		
3	Н	M	M	L	L	L		
4	Н	M	M	L	L	L		
5	Н	Н	Н	L	Н	L		

Course Outcome #	Course Objectives						
Outcome #	a	b	С	d	e		
1	Н	M	M	M	L		
2	M	Н	M	M	L		
3	M	M	Н	L	L		
4	M	M	Н	L	L		
5	M	M	L	L	Н		

	Mapping Between COs and Course Delivery (CD) methods								
		Course	Course Delivery						
CD	Course Delivery methods	Outcome	Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD8						
CD2	Tutorials/Assignments	CO2	CD1, CD2 and CD8						
CD3	Seminars	CO3	CD1, CD2 and CD8						
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD8						
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD8						
CD6	Industrial/guest lectures								
CD7	Industrial visits/in-plant training								
CD8	Self- learning such as use of NPTEL materials and internets								
CD9	Simulation								

Week	Lect.	Tent	Modul	Topics to be covered	Text	Cos	Actual	Methodolog	Remarks
No.	No.	ative	e		Book /	mapped	Content	yused	by
		Date			Refere		covered		faculty if
			No.		nces				any
1	L1		I	Linear vector space	T2	CO-1		PPT Digi	
								Class/Chal	
								k Board	
	L2-L3			Dirac Bra-Ket	T2	CO-1		PPT Digi	
				notations				Class/Chal	
								k-Board	
2	L4-6			Determination of	T1	CO-1		PPT Digi	
				eigen-values and				Class/Chal	
				eigen-functions using				k-Board	
				matrix epresentations.					
3	L7-8			Coordinate and	T1	CO-1		PPT Digi	
				momentum				Class/Chal	

			representation			k-Board
3-4	L9- L10		Uncertainty principle	Т3	CO-1	PPT Digi Class/Chal k-Board
4	L11	II	Linear harmonic oscillator	Т3	CO-2	PPT Digi Class/Chal k-Board
4-5	L12- 13		Heisenberg and quantum mechanical treatments.	Т3	CO-2	PPT Digi Class/Chal k-Board
5	L14		Asymptotic behaviour, energy levels,	T1	CO-2	PPT Digi Class/Chal k-Board
5	L15		correspondence with classical theory.	T1	CO-2	PPT Digi Class/Chal k-Board
6	L16- 17		Spherically symmetric potential in three dimensions,		CO-2	PPT Digi Class/Chal k-Board
6-7	L18- 19		hydrogen atom, wave functions, eigenvalues, degeneracy, etc.	T1, T2, T3	CO-2	PPT Digi Class/Chal k-Board
7	L20- 21	III	Theory of angular momentum, symmetry, invariance and conservation laws,		CO-3	PPT Digi Class/Chal k-Board
8	L22- 23		relation between rotation and angular momentum.	T2	CO-3	PPT Digi Class/Chal k-Board
8-9	L24- 25		Commutation rules, eigenvalues and eigen functions of the angular momentum.		CO-3	PPT Digi Class/Chal k-Board
9	L26- 27		Stern-Gerlach experiment, spin, spin operators	T1	CO-3	PPT Digi Class/Chal k-Board
10	L28		Pauli's spin matrices. Spin states of two spin-1/2 particles.		CO-3	PPT Digi Class/Chal k-Board
10	L29		Addition of angular momenta, Clebsch-Gordon coefficients.	T1, T2, T3	CO-3	PPT Digi Class/Chal k-Board
10	L30		Principle of indistinguishablity of identical particles,	, ,	CO-3	PPT Digi Class/Chal k-Board
11	L31		Pauli's exclusion principle	Т3	CO-3	PPT Digi Class/Chal k-Board

11	L29	IV	Scattering Theory, differential and total scattering cross- section laws partial wave analysis and	T2	CO-4	PPT Digi Class/Chal k-Board PPT Digi Class/Chal
			application to simple cases			k-Board
12	L31		Integral form of scattering equation		CO-4	PPT Digi Class/Chal k-Board
12	L32- 33		Born approximation validity and simple applications	T2	CO-4	PPT Digi Class/Chal k-Board
13	L34	V	Variational Principle, WKB approximation	T2	CO-5	PPT Digi Class/Chal k-Board
13	L35		solution near a turning point	T2	CO-5	PPT Digi Class/Chal k-Board
13	L36		connection formula, tunnelling through barrier	T2	CO-5	PPT Digi Class/Chal k-Board
14	L37		boundary conditions in the quasi classical case	T2	CO-5	PPT Digi Class/Chal k-Board

Course code: PH 405

Course title: Modern Computational Techniques & Programming

Pre-requisite(s): Mathematical Physics

Co- requisite(s):

Credits: 2 L: 2 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VII / I Branch: PHYSICS Name of Teacher:

Code:	Title: Modern Computational Techniques & Programming	L-T-P-C
PH405		[2-0-0-2]

Course Objectives:

The idea behind the course is to teach students to solve problem in physics using MAPLE and MATLAB. In this regard the objectives are to

- 1. Teach to calculate various errors which arise while solving different equations.
- 2. Train them to solve systems of linear equations.
- 3. Teach them the concept of interpolation.
- 4. Instruct them to calculate integrals and differentials using different numerical methods.
- 5. Train them to solve partial differential equations numerically.

Program Outcomes: After completion of the course, students should be able to

- 1. Estimate errors while solving equations.
- 2. Effectively use methods like matrix inversion, Gauss elimination and LU decomposition to solve linear equations.
- 3. Enrich a given set of data points using interpolation methods like cubic spline, Newton's divided difference, etc.
- 4. Numerically differentiate and integrate expressions.
- 5. Solve equations from physics like heat equation, diffusion equation, etc. numerically.

Module-1	Approximation Methods, Errors and Roots of Equations, Accuracy and precision, Truncation	[8]
	and round-off errors, Bracketing Methods (false position, bisection), Iteration Methods	
	(Newton-Raphson and secant).	
Module-2	Systems of linear algebraic equations Gauss elimination, matrix inversion and LU	[4]
	decomposition methods.	
Module-3	Curve fitting and Interpolation Least squares regression, Linear, multiple linear and nonlinear	[6]
	regressions, Cubic spline. Newton's divided difference and Lagrange interpolating polynomials.	
Module-4	Numerical differentiation and integration, Divided difference method for differentiation,	[5]
	Newton-Cotes formula, Trapezoidal and Simpson's rules, Romberg and Gauss quadrature	
	methods.	
Module-5	Ordinary and Partial differential equations, Euler's method and its modifications, Runge-Kutta	[12]
	methods, Boundary value and Eigen value problems. Finite difference equations, Elliptic	
	equations, Laplace's equation and solutions, Parabolic equations, Solution of the heat	
	conduction equation	

Text books:

T1: Introductory Methods of Numerical Analysis, S.S. Sastry, Prentice Hall of India (1983)

Reference books:

R1: Numerical Analysis, V. Rajaraman

R2: Numerical Methods for Engineering, S.C. Chopra and R.C. Canale, McGraw-Hill (1989).

R3: Numerical Methods for Scientists and Engineers, Prentice Hall of India (1988).

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	Y

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks		$\sqrt{}$		V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Objectives onto Course Outcomes

Course Outcome #	Program Outcomes				
	a	b	С	d	e
1	Н	L	L	L	L
2	L	Н	L	L	L
3	L	L	Н	L	L
4	L	L	L	Н	L
5	L	L	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	f
1	Н	Н	Н	M	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	Н	Н	M	Н	Н
4	Н	Н	Н	M	Н	Н
5	Н	Н	Н	M	Н	Н

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD9				
CD2	Tutorials/Assignments	CO2	CD1, CD2and CD9				
CD3	Seminars	CO3	CD1, CD2 and CD9				
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD9				
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD9				
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

		Ch	Topics to be covered	Text	COs	Actual	Methodol	Remarks
No.	ative	No.		Book /	map	Content	ogy	by
	Date			Refere	ped	covered	used	faculty if
				nces				any
L1-			Approximation Methods, Errors	T1, R1	1		PPT Digi	
L12			and Roots of Equations, Accuracy				Class/Cho	
			and precision, Truncation and				ck	
			round-off errors, Bracketing					
				T1	2			
L24								
1.25				T1 D2	2			
				11, R2	3			
LL36								
			•					
L37-			~ *	T1, R1	4			
L48			integration, Divided difference					
			method for differentiation,					
			Newton-Cotes formula,					
			-					
T 10				E 1 D 2	_			
				T1, R3	5			
L60			_					
			-					
			-					
			_ · · · · ·					
			1					
			equation					
	L1- L12 L13- L24 L25- LL36	L13- L24 L25- LL36	L13- L24 L25- LL36	Approximation Methods, Errors and Roots of Equations, Accuracy and precision, Truncation and round-off errors, Bracketing Methods (false position, bisection), Iteration Methods (Newton-Raphson and secant). L13- L24 Systems of linear algebraic equations Gauss elimination, matrix inversion and LU decomposition methods. L25- LL36 Curve fitting and Interpolation Least squares regression, Linear, multiple linear and nonlinear regressions, Cubic spline. Newton's divided difference and Lagrange interpolating polynomials. L37- L48 Numerical differentiation and integration, Divided difference method for differentiation, Newton-Cotes formula, Trapezoidal and Simpson's rules, Romberg and Gauss quadrature methods. L49- L60 Ordinary and Partial differential equations, Euler's method and its modifications, Runge-Kutta methods, Boundary value and Eigen value problems. Finite difference equations, Elliptic equations, Laplace's equation and solutions, Parabolic equations, Solution of the heat conduction	Date Date	Approximation Methods, Errors and Roots of Equations, Accuracy and precision, Truncation and round-off errors, Bracketing Methods (false position, bisection), Iteration Methods (Newton-Raphson and secant). L13- L24 Systems of linear algebraic equations Gauss elimination, matrix inversion and LU decomposition methods. L25- LL36 Curve fitting and Interpolation Least squares regression, Linear, multiple linear and nonlinear regressions, Cubic spline. Newton's divided difference and Lagrange interpolating polynomials. Numerical differentiation and integration, Divided difference method for differentiation, Newton-Cotes formula, Trapezoidal and Simpson's rules, Romberg and Gauss quadrature methods. Ordinary and Partial differential equations, Euler's method and its modifications, Runge-Kutta methods, Boundary value and Eigen value problems. Finite difference equations, Laplace's equation and solutions, Parabolic equations, Solution of the heat conduction	Date Date Approximation Methods, Errors and Roots of Equations, Accuracy and precision, Truncation and round-off errors, Bracketing Methods (false position, bisection), Iteration Methods (Newton-Raphson and secant). L13-	Date Date

Course code: PH 406

Course title: Modern Computational Techniques & Programming Lab

Pre-requisite(s): Mathematical Physics

Co- requisite(s):

Credits: L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VII / I Branch: PHYSICS Name of Teacher:

Title: Modern Computational Techniques & Programming Lab

L-T-P-C [0-0-4-2]

1. Evaluate f(0.8) using Taylor's series for f(x), where

$$f(x) = 5x^4 - 2x^2 + 3x - 2$$

2. Find the truncation error by comparing the following functions with their values calculated using zeroth, first,...,seventh order Taylor's expansion:

a) $sin(\pi/3)$

b)
$$\frac{1}{1 - 0.1}$$

3. Let $u=\frac{5xy^3}{z^2}$. If $\Delta x=\Delta y=\Delta z=0.01$ and x=y=z=2, calculate the maximum relative and absolute errors.

4. Find the roots of the function

$$10\sin(x) = 2x^2 + 1.$$

Maple is not able to find an exact (symbolic) solution of the equation. There are two general approaches to obtaining an approximate solution that you might consider in a case like this; graphical and numerical.

- 5. Solve the following set of linear equation by
- (i) Gauss elimination
- (ii) Matrix inversion and
- (iii) LU decomposition methods.

$$x + 3y - 2z = 10$$
$$3x + 5y + 6z = 7$$
$$2x + 4y + 3z = 8$$

6. Fit the given set of data points to a gaussian function of the form $a_0 * exp^{-(x^2-a_1)}$:

 $\begin{array}{l} \text{(-3, 0.0188), (-2.68, 0.1112), (-2.37, 0.5468), (-2.05, 2.2223), (-1.74, 7.3486), (-1.42, 19.8502), (-1.11, 43.9048), (-0.79, 79.6264), (-0.47, 118.49122), (-0.16, 144.6785), (0.16, 144.6785), (0.4737, 118.4912), (0.7895, 79.6264), (1.11, 43.9048), (1.42, 19.8502), (1.74, 7.3486), (2.05, 2.2223), (2.37, 0.5468), (2.68, 0.1112), (3, 0.01877) \end{array}$

Find the values of a_0 and a_1 .

7. Using the table below, find f(x) as a polynomial in x for data points provided below: (-1,5), (2,-6), (5,4), (6,9), (7,10), (9,13), (11,16), (13,18)

8. Using the values of x and y provided in the table below, obtain dy/dx and d^2x/d^2y for x=1.2.

×	Y
1.0	2.7188
1.2	3.3289
1.4	4.0068
1.6	4.9538
1.8	6.0489
2.0	7.4567
2.2	9.2258
2.4	11.8976

9. Evaluate the integral $\int_0^1 \frac{x^3}{e^x-1}$ using trapezoidal and Simpson's rules correct to five decimal places. Which method gives the most accurate result?

10. A solid of revolution is formed by rotating about the x-axis the area between the x-axis, the lines x = 0 and x = 1, and a curve through the points with the following coordinates:

×	Y
0.00	1.0000
0.25	0.9900
0.50	9600
0.75	0.9100
1.00	0.8400

11. Solve the following differential equation (overdamped Langevin equation):

$$\gamma \frac{dx}{dt} = -kx + \sqrt{2k_BT} \, \xi(t),$$

where , T and k are constants, and $\xi(t)$ is a random variable sampled from a normal distribution. Take $k_B=1$. Start with the initial condition x(t=0)=0.

12. Solve Laplace equation in Cartesian coordinates, in a region defined by a parallelepiped of dimensions L_1 , L_2 and L_3 . The equation is

$$\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} + \frac{\partial^2 \phi}{\partial z^2} = 0.$$

The potential vanishes on 5 faces of the parallelepiped. On the 6th face at $z = L_3$, the potential is a known function f(x, y).

13. Solve the heat equation

$$\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2}$$

Subject to the initial conditions: $u = sin(\pi x)$ at t = 0 for $0 \le x \le 1$ and u = 0 at x = 0 and x = 1 for t > 0.

14. Consider a system of 100 identical particles interacting via a Lennard-Jones potential:

$$U_{LJ}(r) = 4\epsilon \left[\left(\frac{\sigma}{r} \right)^{12} - \left(\frac{\sigma}{r} \right)^{6} \right] \ ,$$

which is terminated and shifted at $r=r_{\text{c}\textit{ut}}=2.5\sigma$, so that the truncated potential \bar{U}_{LJ} is defined as,

$$\bar{U}_{LJ}(r) = \begin{cases} U_{LJ}(r) - U_{LJ}(r_{\text{c}ut}) & \text{if } r < r_{\text{c}ut} \\ 0 & \text{if } r > r_{\text{c}ut} \end{cases}$$

All the quantities are defined in terms of reduced Lennard-Jones units with mass m, interaction parameter ϵ and length scale σ having unit values. Using NVT simulations, plot the equilibrium energy of the system against temperature.

References:

- Numerical Mathematical Analysis, J.B. Scarborough, John Hopkins (1966).
- Introductory Methods of Numerical Analysis, S.S. Sastry, Prentice Hall of India (1983)
- Numerical Methods for Engineering, S.C. Chopra and R.C. Canale, McGraw-Hill (1989).
- Numerical Methods for Scientists and Engineers, Prentice Hall of India (1988).
- Electromagnetics and Calculation of Fields, Nathan P-Ida and J.P.A. Bastos, Springer-Verlag (1992).

Course Assessment tools & Evaluation procedure

0 0 0 1 2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

Course code: PH 407

Course title: Modern Physics Lab

Pre-requisite(s): Co- requisite(s):

Credits: L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VII / I Branch: PHYSICS Name of Teacher:

Modern Physics Lab

L-T-P-C [0-0-4-2]

Name of the Experiment

- 1. To determine specific charge of electron by Thomson's method/circular trajectory method. (Thomson's experiment)
- 2. To Verify the inverse Square law using Planck's constant measuring instrument.(Inverse square law)
- 3. Determination of Planck's constant using Light Emitting Diode (LEDs) (Planck's constant)
- 4. Verification of energy quantisation by Franck-Hertz Experiment. (Franck-Hertz Experiment)
- 5. Study of the voltage and current of the solar cells in series and parallel combinations. (Characteristic of Solar cell)
- 6. To measure the charge of electron and show that it is quantised with the smallest value of 1.6× 10-19 coulombs (Millikan's oil drop experiment)
- 7. To study the variation of count rate with applied voltage and thereby determine the plateau, the operating voltage and slope of plateau (G M Counter)
- 8. To observe the dielectric constant by comparison of electrical conductivity of different materials to that of a metal.(Dielectric constant)

Course Assessment tools & Evaluation procedure

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

I.M.Sc. VIII / M.Sc. II Semester

COURSE INFORMATION SHEET

Course code: PH 408

Course title: Statistical Physics

Pre-requisite(s): Mathematical Physics Co- requisite(s): Quantum Physics Credits: 4L:3T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VIII / II

Branch: PHYSICS
Name of Teacher:

Code:	Title: Statistical Physics	L-T-P-C
PH 408		[3-1-0-4]

Course Objectives

- 1. To understand the dependence of equilibrium properties of various systems on their microscopic constituents and compute thermodynamic parameters by using classical statistics.
- 2. To learn to use methods of quantum statistics to obtain properties of systems made of microscopic particles which either obey Fermi-Dirac statistics or Bose-Einstein statistics.
- 3. To grasp the concepts of first order and second order phase transitions and critical phenomena.
- 4. To understand phase transition arising in Ising model.
- 5. To learn to obtain the properties of out-of-equilibrium systems using concepts from equilibrium physics.

Course Outcomes: Students should be able to

- 1. Use various ensemble theories to calculate the thermodynamic properties of different systems.
- 2. Compute properties of systems behaving as ideal Fermi gas or ideal Bose gas.
- 3. Classify transitions as first order or second order.
- 4. The student should be able to reproduce the exact solution of Ising model in one dimension and solve it using mean field theory.
- 5. Understand the approach required to predict the evolution of non-equilibrium systems.

Module-1	Formalism of Equilibrium Statistical Mechanics	[8]		
	Concept of phase space, Liouville's theorem, basic postulates of statistical mechanics,			
	ensembles: microcanonical, canonical, grand canonical and their partition functions,			
	connection to thermodynamics, fluctuations, applications of various ensembles, equation of			
	state for a non-ideal gas, Van der Waals' equation of state, Meyer cluster expansion, virial			
	coefficients.			
Module-2	Quantum Statistics	[8]		
	Formalism of Fermi-Dirac and Bose-Einstein statistics. Applications of the formalism to: (a)			
	Ideal Bose gas, Debye theory of specific heat, properties of black-body radiation, Bose-			
	Einstein condensation, degeneracy, BEC in a harmonic potential. (b) Ideal Fermi gas,			
	properties of simple metals, Pauli paramagnetism, electronic specific heat			
Module-3	Phase Transitions and Critical Phenomena	[8]		
	First and Second order Phase transitions, Diamagnetism, paramagnetism, and			
	ferromagnetism, Landau theory, critical phenomena, Critical exponents, scaling hypothesis.			
Module-4	Ising Model: Ising Model, mean-field theory, exact solution in one dimension.	[6]		
Module-5	Nonequilibrium Systems: Correlation of space-time dependent fluctuations, fluctuations and	[10]		
	transport phenomena, Diffusion equation, Random walk and Brownian motion, Langevin			
	theory, fluctuation dissipation theorem, Fokker-Planck equation.			

Text books:

T1: Statistical Physics, Landau and Lifshitz, Pergamon Press

Reference books:

- R1: Statistical Physics, R. K. Patharia, Pergamon Press
- R2: Statistical Physics, Kerson Huang, John Wiley and Sons
- R3: Statistical Physics, S. K. Ma, World Scientific Publishing, Singapore

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V		$\sqrt{}$	V
Quiz 1	V	$\sqrt{}$			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

$\underline{\textbf{Mapping between Objectives and Outcomes}}\\ \textbf{Mapping of Course Objectives onto Course Outcomes}$

Course Outcome #	Program Outcomes					
	a	b	С	d	e	
1	Н	L	L	L	L	
2	L	Н	L	L	L	
3	L	L	Н	L	L	
4	L	L	L	Н	L	
5	L	L	L	L	Н	

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	c	d	e	f
1	Н	Н	Н	M	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	Н	Н	M	Н	Н
4	Н	Н	Н	M	Н	Н
5	Н	Н	Н	M	Н	Н

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 andCD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week	Lect.	Tent	Ch.	Topics to be covered	Text	COs	Actual	Methodol	Remar
No.	No.	ative	No.		Book /	mappe	Content	ogy	ks by
		Date			Refere	d	covered	used	faculty
					nces				if any
1-3	L1-			Concept of phase space,	T1	1		PPT Digi	
	L8			Liouville's theorem, basic				Class/Cho	
				postulates of statistical				ck	
				mechanics, ensembles:				-Board	
				microcanonical, canonical,				Bourd	
				grand canonical and their					
				partition functions, connection					
				to thermodynamics,					
				fluctuations, applications of					
				various ensembles, equation of					
				state for a non-ideal gas, Van					
				der Waals' equation of state,					
				Meyer cluster expansion, virial					
				coefficients.					
3-6	L9-			Formalism of Fermi-Dirac and	T1,	2			
	L16			Bose-Einstein statistics.	R1, R2				
				Applications of the formalism					
				to: (a) Ideal Bose gas, Debye					
				theory of specific heat,					
				properties of black-body					
				radiation, Bose-Einstein					
				condensation, degeneracy, BEC					
				in a harmonic potential. (b)					
				Ideal Fermi gas, properties of					
				simple metals, Pauli paramagnetism, electronic					
				,					
6-8	L17-			specific heat First and Second order Phase	T1,R2	3			
0-8	L17- L24			transitions, Diamagnetism,	3 11,K2	3			
	L24			paramagnetism, and	3				
				ferromagnetism, Landau theory,					
				critical phenomena, Critical					
				exponents, scaling hypothesis.					
8-10	L25-			Ising Model, mean-field theory,	T1, R3	4			
0-10	123-			ising wioder, mean-neid meory,	11,10	T			

	L30	exact solution in one dimension.	
11-14	L31-	Correlation of space-time T1, R3 5	
	L40	dependent fluctuations,	
		fluctuations and transport	
		phenomena, Diffusion equation,	
		Random walk and Brownian	
		motion, Langevin theory,	
		fluctuation dissipation theorem,	
		Fokker-Planck equation.	

Course code: PH 409

Course title: Atomic and Molecular Spectroscopy

Pre-requisite(s): Modern Physics

Co- requisite(s):

Credits: 4L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VIII / II Branch: PHYSICS Name of Teacher:

Code:	Title: Atomic and Molecular Spectroscopy	L-T-P-C
PH 409		[3-1-0-4]

Course Objectives

This course enables the students:

A.	To learn about the intricacies of spectra of Hydrogen-like atoms
B.	To understand the details of rotational, vibrational and Raman spectra of molecules.
C.	To know about the different regions of spectra, and the corresponding instrumentations.
D.	To learn about NMR spectra and its application
E.	To get a feeling of the principles of mass spectroscopy and ionization methods.

Course Outcomes

After the completion of this course, students will be:

1.	Able to deal with problems related to Hydrogen-like atomic spectra
2.	Having knowledge about the rotational, vibrational and Raman spectroscopy of molecules
3.	Able to comprehend the instrumentation techniques that are used in different regions of spectra
4.	Understanding NMR spectra and visualize the physical phenomenon
5.	Learning about mass spectroscopy and its usage

Module-1	Atomic Physics: Quantum states of an electron in an atom; Electron spin; Stern-Gerlach experiment; Spectrum of Hydrogen, helium and alkali atoms; Relativistic corrections for energy levels of hydrogen; Hyperfine structure and isotopic shift; Spectral terms, L-S and J-J coupling schemes, Singlet-Triplet separation for interaction energy of L-S coupling. Lande Interval rule, Zeeman, Paschen Back & Stark effect; width of spectral lines	[10]
Module-2	Molecular Spectroscopy: Types of molecular spectroscopy, applications, Rotational, vibrational and electronic spectra of diatomic and polyatomic molecules; Born Oppenheimer approximation, Frank – Condon principle and selection rules. Molecular hydrogen, Fluorescence and Phosphorescence, Instrumentations of IR and Microwave Spectroscopy and Applications. Raman Effect, Rotational Raman spectra. Vibrational Raman spectra. Stokes and anti-Stokes lines and their Intensity difference, Instrumentation and applications.	[12]
Module-3	Characterization of electromagnetic radiation, regions of spectrums, spectra representation, basic elements if practical spectroscopy, resolving power, width and intensity of spectral transition, Fourier transform spectroscopy, concept of stimulated emission.	[10]
Module-4	NMR Spectroscopy: Nuclear spin, nuclear resonance, saturation, spin-spin and spin-lattice relaxations, chemical shift, de shielding, coupling constant, instrumentation and applications.	[8]
Module-5	Principle and applications of Mass Spectroscopy, Thomson's method of determining e/m of electrons, Aston mass spectrograph, Dempster's mass spectrometer, Ionization Methods, instrumentation and applications.	[10]

Text books:

- 1. Introduction to Atomic Spectra", H.E. White, McGraw-Hill.
- 2. Fundamentals of Molecular Spectroscopy" C. N. Banwell, Tata McGraw-Hill
- 3. Atomic Physics", G. P. Harnwell & W.E. Stephens, McGraw-Hills Book Company, Inc.
- 4. Modern Spectroscopy", J. M. Hollas, John Wiley

Reference books:

- 1. "Physics of Atoms and Molecules" by Bransden & Joachain, Pearson
- 2. "Introduction to Spectroscopy" by Pavia et. al., Cengage Learning India Pvt. Ltd.

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	1	1	√	1	V
Quiz 1	1	1			
Quiz 2			V		
Quiz 3				1	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	-	L	L	-
В	-	Н	Н	-	-
С	L	Н	Н	-	-
D	-	ı	L	Н	-
Е	-	-	-	-	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes						
	a	b	c	d	e	f	
1	Н	M	Н	M	L	M	
2	Н	Н	Н	M	Н	M	
3	L	Н	M	M	Н	M	
4	L	M	M	M	Н	M	
5	M	M	M	M	M	M	

Week	Lect.	Tentative	Ch.	Topics to be covered	Гext	COs	Actual	Methodology	Remarks by	
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No.	No.	Date	No.		Book/	mapped		used	faculty if any
					Refere		covered		
1	T 1			A4 DI	nces	1		DDT D	
1	L1-			Atomic Physics:		1		PPT Digi	
	L3			Quantum states of an electron in an atom;				Class/Chock	
				Electron spin; Stern-				Class/Cliock	
				Gerlach experiment;				-Board	
				Spectrum of				Doura	
				Hydrogen, helium and					
				alkali atoms;					
				Relativistic					
				corrections for energy					
				levels of hydrogen					
2	L4-			Hyperfine structure	T2, R1	1			
	L6			and isotopic shift;					
				Spectral terms, L-S					
				and J-J coupling					
				schemes, Singlet-					
				Triplet separation for					
				interaction energy of					
				L-S coupling					
3	L7-			Lande Interval rule,		1			
	L9			Zeeman, Paschen					
				Back & Stark effect;					
	7.10			width of spectral lines					
4	L10-			Molecular	T2, R1	2			
	L12			Spectroscopy: Types of molecular					
				spectroscopy,					
				applications,					
				Rotational, vibrational					
				and electronic spectra					
				of diatomic and					
				polyatomic molecules;					
				Born Oppenheimer					
				approximation, Frank					
				– Condon principle					
				and selection rules.					
5	L13-			Molecular hydrogen,	T2, R1	2			
	L15			Fluorescence and					
				Phosphorescence,					
				Instrumentations of IR					
				and Microwave					
				Spectroscopy and					
				Applications. Raman					
	T 16			Effect	TO D4				
6	L16-			Rotational Raman	T2, R1	2			
	L19			spectra. Vibrational					
				Raman spectra. Stokes	73			<u> </u>	

Course code: PH 410

Course title: Electronic Devices & Circuits Pre-requisite(s): Digital and Analog Systems

Co- requisite(s):

Credits: L: 3 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VIII / II Branch: PHYSICS Name of Teacher:

Name of 1	eacher.	
Code:	Title: Electronic Devices & Circuits	L-T-P-C
PH 410		[3-0-0-3]

Course Objectives:

- To impart knowledge about a To impart knowledge about a variety of special, power and microwave solid state electronic devices, their structure and the underlying physical principles.
- To expose the students to the integrated circuit chip development technologies and associated processes
- Amplifiers would be dealt with in all its expanse and rigor to give a good feel of the associated design and mathematical intricacies.
- A rigorous treatment on integrated circuit operational amplifiers is to be delivered to supplement their understanding on amplifiers
- Linear and non-linear applications of op-amps are introduced to add to the knowledge on the variety of circuits encompassing all major class of applications.
- Nanoelectronic devices and concepts are introduced to give a feel of the future electronics devices and the quantum effects that manifest.

Course Outcomes:

- Understanding the physics of the devices their characteristics and applications, to be able to use them in electronic circuits
- Students would develop an insight into the technologies that go into an IC chip that they would be extensively using during and after the course
- In depth understanding would enable the students to appreciate the beauty of the subject and design amplifiers that are technically sound.
- Students would develop a comprehensive understanding of contemporary integrated circuit amplifier design.
- Students would be aware of various signal conditioning, processing and generation techniques thus being better equipped to understand their use in larger and complex systems.
- Students would enjoy the new and stimulating ideas behind the future novel devices and would also appreciate the link between electronics and the quantum effects that come into play.

Module-1	Electronic Devices	8
	Varactor diode, photo-diode, Schottky diode, solar cell, Principle of Operation and I-V	
	Characteristics of JFET, MOSFET. Thyristors (SCR, LASCR, Triac and Diac) Microwave	
	semiconductor devices: Tunnel diode, IMPATT, Gunn effect and Gunn diode.	
Module-2	Integrated circuits: Monolithic lC's, Hybrid lC's. Materials for IC fabrication (Si and GaAs),	8
	Crystal growth and wafer preparation, processes Epitaxy, Vapour phase epitaxy (VPE), Molecular	
	beam epitaxy (BME), MOCVD Oxidation, Ion implantation, Optical lithography, electron beam	
	lithography, Etching processes.	
Module-3	Amplifiers using discrete devices	12
	Amplifiers using BJTs, FETs, MOSFETs and their analysis. Feedback in amplifiers,	
	characteristics of negative feedback amplifiers, input resistance, output resistance, method of	
	analysis of a feedback amplifier, feedback types and their analyses, Bode plots, two-pole and	
	three-pole transfer function with Feedback, approximate analysis of a multipole feedback	
	amplifier, stability, gain and phase margins, compensation, dominant-pole compensation, pole-	
	zero compensation.	
Module 4	Operational amplifiers	10
	Differential Amplifier, emitter-coupled differential amplifier, transfer characteristics of a	
	differential amplifier, current mirror and active load, Measurement of op-amps parameters,	
	frequency response of op-amps, dominant-pole compensation, pole-zero compensation, lead	

	compensation, step response of op-amps.	
Module 5	Applications of Op-Amps	12
	Linear: instrumentation amplifier, precision rectifiers, active filters (low-pass, high-pass, band-	
	pass, band-reject/ notch), Analog computation circuits	
	Nonlinear: Comparators, Schmitt trigger, multivibrators, AMV and MMV using 555 timer,	
	waveform generation, D/A converters, binary weighted, A/D converters, simultaneous, counter	
	type, dual slope converter.	
	Single electron devices: Quantum point contact, Coulomb blockade, Resonant tunneling	
	transistor, Single electron transistor (SET).	

Text books:

- T1: Physics of Semiconductor Devices- S. M. Sze
- T2: Solid State Electronic Devices- B. G. Streetman, PHI
- T3: VLSI Technology, S. M. Sze Mc Graw Hill
- T4: Integrated Electronics, Jacob Millman and Christos Halkias, -Tata McGraw Hill Publication
- T5: Thomas L. Floyd. ELECTRONIC. DEVICES. 9th Edition. Prentice Hall.
- T6: Louis Nashelsky and Robert Boylestad, Electronic Devices and Circuit Theory
- T7: Khan and Dey, A First course in Electronics, PHI
- T8: Operational amplifiers and Linear Integrated Circuits- R. A. Gayakwad, PHI.
- T9: Linear Integrated Circuits- D. R. Choudhary and S. B. Jain, New Age Publications

Reference books:

R1: Operational amplifier and Linear Integrated Circuits- R. F. Coughlin, F. F. Driscoll, PHI

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Diff Cet / Hobesoment							
Assessment Tool	% Contribution during CO Assessment						
Assignment	10						
Seminar before a committee	10						
Three Quizes	30 (10+10+10)						
End Sem Examination Marks	50						

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

<u>Mapping between Objectives and Outcomes</u>

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	5	6
A	Н	Н	Н	Н	Н	Н
В	Н	Н	Н	L	Н	Н
С	Н	L	Н	L	M	L
D	Н	M	M	Н	Н	M
E	Н	Н	Н	Н	Н	M
F	Н	Н	Н	L	M	Н
G	Н	Н	L	M	L	L

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes					
	a	b	c	d	e	f	g
1	Н	Н	Н	Н	Н	M	Н
2	Н	Н	Н	Н	Н	M	Н
3	Н	Н	Н	Н	Н	M	Н
4	Н	Н	Н	Н	Н	M	Н
5	Н	Н	Н	Н	Н	M	Н

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	CO6	CD1 and CD2					
CD7	Industrial visits/in-plant training	-	-					
CD8	Self- learning such as use of NPTEL materials and internets	-	-					
CD9	Simulation	-	-					

Week	1	Fentative			Гext	COs	Actual	Methodol	Remarks	\$
No.	No.	Date	No.		Book /	mapped	Content	ogy	by	
					Refere		covered	used	faculty	if
					nces				any	
1	L1		Mod	Varactor diode,	T1					
			ule-1	Schottky diode,						
	L2			photo-diode,	T1					
	L3			solar cell,	T1					
	L4			Principle of	T1, T2,					
	L5			Operation and I-V	T4					
				Characteristics of						
				JFET, MOSFET.						
	L6			Thyristors (SCR,	T1, T4					
	L7			LASCR, Triac and						
				Diac)						

1.0		m 1 1 1	TD1	
L8		Tunnel diode,	T1	
		IMPATT, Gunn		
		effect and Gunn		
		diode.		
L9	Mod	Integrated circuits:	T1, T3	
	ule-	Monolithic 1C's,		
	II	Hybrid IC's.		
		Materials for IC		
		fabrication (Si and		
		,		
T 10		GaAs)	T1 T2	
L10		Crystal growth and	11, 13	
		wafer preparation,		
		processes Epitaxy,		
		Vapour phase		
		epitaxy (VPE)		
L11		Molecular beam	T1, T3	
		epitaxy (BME),		
		MOCVD Oxidation		
L12		Ion implantation	T1, T3	
L13		Optical lithography	T1, T3	
L14		electron beam	T1, T3	
			11, 13	
		lithography, Etching		
7.15	3.6.1	processes	m4 m5	
L15	Mod	Amplifiers using	T4, T5,	
	ule-	discrete devices	T6	
	III	Amplifiers using		
		BJTs		
L16		Amplifiers using	T4, T5,	
		FETs, MOSFETs	T6	
		and their analysis		
L17		•	T4, T5,	
		amplifiers,	T6	
		characteristics of		
		negative feedback		
		_		
T 10		amplifiers	T4 T5	
L18		input resistance,	T4, T5,	
7.10		output resistance,	T6	
L19		method of analysis	T4, T5,	
		of a feedback	T6	
		amplifier		
L20		feedback types and		
		their analyses, Bode	T6	
		plots, two-pole and		
		three-pole transfer		
		function with		
		Feedback,		
		approximate analysis		
		of a multipole		
		feedback amplifier		
L21			T4, T5,	
		stability, gain and	T6	
		phase margins	10	

	T		т .	T = . = - T		1	1		
	L22		compensation,	T4, T5,					
			dominant-pole	T6					
			compensation, pole-						
			zero compensation						
	L23	Mod	Operational	T4,					
		ule-	amplifiers	T7					
		IV	Differential						
		1 '							
	T 2.4	-	Amplifier,	TD 4					
	L24		emitter-coupled	T4,					
	L25		differential amplifier	T7					
	L26								
	L27	1	current mirror and	T7, T9					
			active load						
	L28	-	transfer	T4, T7					
	120		characteristics of a	1 1, 1 /					
<u> </u>	1.20	-	differential amplifier	T4 T7					
	L29		Measurement of op-	T4, T7					
			amps parameters,						
			frequency response						
			of op-amps						
	L30		dominant-pole	T4, T9					
			compensation, pole-						
			zero compensation,						
			lead compensation,						
			step response of op-						
			amps.						
	L31	Mod	amps. Applications of Op-	T5					
	L31	Mod	Applications of Op-	T5					
	L31	ule-	Applications of Op- Amps	T5					
	L31		Applications of Op- Amps Linear:	T5					
	L31	ule-	Applications of Op- Amps Linear: instrumentation	T5					
		ule-	Applications of Op- Amps Linear: instrumentation amplifier						
	L31	ule-	Applications of Op- Amps Linear: instrumentation	T5,T9					
		ule-	Applications of Op- Amps Linear: instrumentation amplifier						
	L32	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low-	T5,T9					
	L32	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass,	T5,T9					
	L32	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low-pass, high-pass, band-pass, band-	T5,T9					
	L32	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch),	T5,T9					
	L32	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation	T5,T9					
	L32 L33	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits	T5,T9 T5,T9					
	L32	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear:	T5,T9					
	L32 L33	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators,	T5,T9 T5,T9					
	L32 L33	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger	T5,T9 T5,T9 T5,T9					
	L32 L33	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV	T5,T9 T5,T9					
	L32 L33	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger	T5,T9 T5,T9 T5,T9					
	L32 L33	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV	T5,T9 T5,T9 T5,T9					
	L32 L33	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555	T5,T9 T5,T9 T5,T9					
	L32 L33 L34	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555 timer Waveform	T5,T9 T5,T9 T5,T9					
	L32 L33 L34	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555 timer Waveform generation, D/A	T5,T9 T5,T9 T5,T9					
	L32 L33 L34	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555 timer Waveform generation, D/A converters, binary	T5,T9 T5,T9 T5,T9					
	L32 L33 L34	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555 timer Waveform generation, D/A converters, binary weighted, A/D	T5,T9 T5,T9 T5,T9					
	L32 L33 L34	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555 timer Waveform generation, D/A converters, binary weighted, A/D converters,	T5,T9 T5,T9 T5,T9					
	L32 L33 L34	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555 timer Waveform generation, D/A converters, binary weighted, A/D converters, simultaneous,	T5,T9 T5,T9 T5,T9					
	L32 L33 L34	ule-	Applications of Op- Amps Linear: instrumentation amplifier Precision rectifiers Active filters (low- pass, high-pass, band-pass, band- reject/ notch), Analog computation circuits Nonlinear: Comparators, Schmitt trigger multivibrators, AMV and MMV using 555 timer Waveform generation, D/A converters, binary weighted, A/D converters,	T5,T9 T5,T9 T5,T9					

L37	Mod ule-	Single electron devices: Quantum	T2, T1		
	VI	point contact			
L38		Coulomb blockade	T2, T1		
L39		Resonant tunneling transistor	T2, T1		
L40		Single electron transistor (SET).	T2, T1		

Course code: PH 411

Course title: Condensed Matter Physics Pre-requisite(s): Quantum Mechanics

Co- requisite(s):

Credits: L: 3 T: 0 P: 0

Class schedule per week: Class: I.M.Sc./M.Sc. Semester / Level: VIII / II Branch: PHYSICS

Name of Teacher: Dr S K Rout

Title: Condensed Matter Physics

Course Objectives

This course enables the students:

A.	To relate crystal structure to symmetry, recognize the correspondence between real and reciprocal space.
B.	Acquire knowledge of the behaviour of electrons in solids based on classical and quantum theories.
C.	To become familiar with the different types of magnetism and magnetism based phenomenon.
D.	To develop an understanding of the dielectric properties and ordering of dipoles in ferroelectrics.
E.	To get familiarized with the different parameters associated with superconductivity and the theory of
	superconductivity.

Course Outcomes

After the completion of this course, students will be:

		1
1	•	Able to correlate the X-ray diffraction pattern for a given crystal structure based on the corresponding reciprocal lattice.
2	2.	Able to explain how the predicted electronic properties of solids differ in the classical free electron theory, quantum free electron theory and the nearly free electron model.
3	3.	Able to explain various magnetic phenomena and describe the different types of magnetic ordering based on the exchange interaction.
4	ŀ .	Able to differentiate between ferroelectric, anti-ferroelectric, piezoelectric and pyroelectric materials.
5	5 .	Able to differentiate between type-I and type-II superconductors and their theories.

Code:PH 411	Title: Condensed Matter Physics	L-T-P-C
		[3-0-0-3]
Module-1	CRYSTAL DIFFRACTION AND RECIPROCAL LATTICE Revision of concepts, crystal structure, Bravais Lattice, lattice translation vector, symmetry operations, simple crystal structures, Miller indices, lattice planes, Braggs' law, reciprocal lattice to SC, BCC, FCC, Laue's equation and Bragg's law in terms of reciprocal lattice vector, diffraction and the structure factor, Ewald's construction, structure determination using Laue's method, powder crystal diffraction, rotating crystal method, scattered wave amplitude, Fourier analysis of the basis, structure factor of lattices (sc, bcc, fcc), atomic form factor.	[8]
Module-2	ENERGY BAND THEORY Classical free electron theory, wave mechanical treatment of electron in 1D and 3D well, Wiedemann-Franz law, quantum theory of thermal conductivity, failure of free electron theory, density of states, Fermi-Dirac statistics, effect of temperature on Fermi distribution function, electrons in a periodic potential, Bloch's theorem, Kronig Penney Model, construction of Brillouin zone, reduced zone scheme, concept of energy band, energy band structure of conductors, semiconductors and insulators.	[8]
Module-3	MAGNETISM Magnetic Susceptibility, diamagnetism, paramagnetism, the ground state of an ion and Hund's rules, adiabatic demagnetization, crystal fields, orbital quenching, Jahn-Teller effect, nuclear magnetic resonance, electron spin resonance, Mossbauer spectroscopy, magnetic dipolar interaction, exchange interaction, ferromagnetism, antiferromagnetism,	[8]

	ferrimagnetism, spin glasses.						
Module-4	DIELECTRICS AND FERROELECTRICS	[8]					
	Macroscopic Maxwell equation of electrostatics, theory of local field, theory of						
	polarisability, dielectric constant, Claussius-Mosotti relation, optical properties of ionic crystals, dielectric breakdown, dielectric losses, ferroelectric, anti-ferroelectric,						
	piezoelectric, pyroelectric, frequency dependence of dielectric properties, classification						
	of ferroelectric crystal, ferroelectric phase transitions, relaxor ferroelectrics.						
Module-5	SUPERCONDUCTIVITY	[8]					
	Basic properties of superconductors, phenomenological thermodynamic treatment,						
	London equation, penetration depth, superconducting transitions, order parameter,						
	Ginzburg-Landau theory, Cooper pair, electron-phonon interaction, BCS theory,						
	coherence length, flux quantization, Josephson junction, high T _c superconductors, mixed						
	state.						

Textbooks:

- Introduction to Solid State Physics 8thEdition, Charles Kittel, John Wiley and Sons, 2005.
 Solid State Physics, Neil W. Ashcroft, N. David Mermin, Saunders College Publishing, 1976.

References:

- 1. Condensed Matter Physics 2nd Edition, Michael. P Marder, John Wiley and Sons, 2010.
- 2. Magnetism in Condensed Matter, Oxford Master Series in Condensed Matter Physics 4, Stephen Blundell, Oxford University Press, 2001.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	Yes
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Direct Assessment								
Assessment Tool	% Contribution during CO Assessment							
Assignment	10							
Seminar before a committee	10							
Three Quizes	30 (10+10+10)							
End Sem Examination Marks	50							

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	1	V	1	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	f
1	Н	Н	Н	L	L	M
2	Н	Н	Н	L	M	L
3	Н	Н	Н	L	M	L
4	M	Н	M	L	M	L
5	M	Н	Н	L	L	L

Course Outcome #	Course Objective					
	a	b	С	d	e	
1	Н	L	M	M	M	
2	L	Н	M	M	L	
3	L	M	Н	L	M	
4	L	L	M	Н	L	
5	L	M	M	L	Н	

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1,CD2 and CD8						
CD2	Tutorials/Assignments	CO2	CD1,CD2 and CD8						
CD3	Seminars	CO3	CD1,CD2 and CD8						
CD4	Mini projects/Projects	CO4	CD1,CD2 and CD8						
CD5	Laboratory experiments/teaching aids	CO5	CD1,CD2 and CD8						
CD6	Industrial/guest lectures								
CD7	Industrial visits/in-plant training								
CD8	Self- learning such as use of NPTEL materials and internets								
CD9	Simulation								

Lecture wise Lesson planning Details.

Le	Lecture wise Lesson planning Details.								
We	Lect.	Tent	Modul	Topics to be covered	Text	COs	Actual	Methodology	Remar
ek	No.	ative	e		Book /	map	Content	used	ks by
No.		Date	No.		Refere	ped	covered		faculty
					nces				if any
1	L1		I	Revision of concepts, crystal	T1, T2	1, 2		PPT Digi	
				structure, Bravais Lattice,				Class/Chalk	
								-Board	
1	L2			lattice translation vector,	T1, T2			PPT Digi	
				symmetry operations, simple				Class/Chalk	
				crystal structures, Miller indices,				-Board	
				lattice planes, Braggs' law,					
1	L3-			reciprocal lattice to SC, BCC,	T1, T2			PPT Digi	
	L4			FCC, Laue's equation and Bragg's				Class/Chalk	
				law in terms of reciprocal lattice				-Board	
				vector,					

	1.5		1:55	T1 T2	DDT D:-:
2	L5		diffraction and the structure	T1, T2	PPT Digi
			factor,		Class/Chalk
	T (77 113	m. m.	-Board
2	L6		Ewald's construction,	T1, T2	PPT Digi
					Class/Chalk
					-Board
2	L7		structure determination using	T1, T2	PPT Digi
			Laue's method, powder crystal		Class/Chalk
			diffraction, rotating crystal		-Board
			method,		
3	L8		scattered wave amplitude, Fourier	T1, T2	PPT Digi
			analysis of the basis, structure		Class/Chalk
			factor of lattices (sc, bcc,fcc),		-Board
			atomic form factor.		
4	L11	II	Classical free electron theory,	T1, T2	PPT Digi
			wave mechanical treatment of		Class/Chalk
			electron in 1D and 3D well		-Board
			Wiedemann-Franz law, quantum		
			theory of thermal conductivity,		
			failure of free electron theory		
4	L12-		density of states, Fermi-Dirac	T1, T2	PPT Digi
	13		statistics, effect of temperature on	11,12	Class/Chalk
			Fermi distribution function		-Board
5	L14-		electrons in a periodic potential,	T1, T2	PPT Digi
	15		Bloch's theorem, Kronig Penney		Class/Chalk
	13		Model, construction of Brillouin		-Board
			zone, reduced zone scheme,		-Board
			concept of energy band,		
5	L16		Energy band structure of	T1, T2	PPT Digi
)	LIU		conductors, semiconductors and	11, 12	Class/Chalk
			•		
	T 17	III	insulators.	T1 T2	-Board
	L17	III			PPT Digi
			diamagnetism, Paramagnetism,	R2	Class/Chalk
			The ground state of an ion and		-Board
			Hund's rules, adiabatic		
	T 10		demagnetization	T1 T2	DDE D
	L18		Crystal fields, orbital quenching	T1, T2,	PPT Digi
				R2	Class/Chalk
					-Board
	L19		Jahn-Teller effect Nuclear	T1, T2,	PPT Digi
			magnetic resonance	R2	Class/Chalk
					-Board
	L20-		Electron spin resonance	T1, T2,	PPT Digi
	21		Mossbauer spectroscopy,	R2	Class/Chalk
					-Board
	L22		Magnetic dipolar interaction,	T1, T2,	PPT Digi
			Exchange interaction,	R2	Class/Chalk
			-		-Board
	L23-		Ferromagnetism, anti-	T1, T2,	PPT Digi
	L24		ferromagnetism, Ferrimagnetisms,	R2	Class/Chalk
			Spin glasses.		-Board
	L25	IV		T1, T2,	PPT Digi
			electrostatics	R1 R1	Class/Chalk
			oloca ostatios		-Board
	<u> </u>				Donu

	T		I =	
L26		Theory of local field, theory of		PPT Digi
		Polarisability, dielectric constant,	R1	Class/Chalk
		Claussius-Mosotti relation		-Board
L27		Optical properties of ionic	T1, T2,	PPT Digi
		crystals.	R1	Class/Chalk
				-Board
L28-		Dielectric breakdown, dielectric	T1, T2,	PPT Digi
29		losses, ferroelectric, anti-	R1	Class/Chalk
		ferroelectric.		-Board
L30-		Piezoelectric, Pyroelectric,	T1, T2,	PPT Digi
31		frequency dependence of	R1	Class/Chalk
		dielectric properties.		-Board
L32		Classification of ferroelectric	T1, T2,	PPT Digi
		crystal, ferroelectric phase	R1	Class/Chalk
		transitions, relaxor ferroelectrics.		-Board
L33	V	Basic properties of	T1, T2,	PPT Digi
		Superconductors,	R1	Class/Chalk
		Phenomenological		-Board
		thermodynamic treatment		
L34-		London equation, penetration	T1, T2,	PPT Digi
35		depth	R1	Class/Chalk
				-Board
L36		Superconducting transitions, order	T1, T2,	PPT Digi
		parameter, Ginzburg-Landau	R1 R1	Class/Chalk
		theory		-Board
L37		Cooper pair, electron-phonon	T1, T2,	PPT Digi
		interaction, BCS theory	R1	Class/Chalk
				-Board
L38		Josephson junction	T1, T2,	PPT Digi
		January January	R1 R1	Class/Chalk
				-Board
L39		Coherence length, Flux	T1, T2,	PPT Digi
		quantization	R1 R1	Class/Chalk
		quantization		-Board
L40		High T _c superconductors, mixed	T1, T2,	PPT Digi
		state.	R1 R1 R1 R1 R1 R1 R1 R1	Class/Chalk
		state.	IX1	-Board
				-Doard

Course code: PH 412

Course title: Electronics Lab

Pre-requisite(s): Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: I Branch: PHYSICS Name of Teacher:

Electronics Lab

L-T-P-C [0-0-4-2]

List of Experiments:

- 1. Verification of truth tables of OR, NOT and AND gates using NAND gates
- 2. Verification of truth tables of OR, NOT and AND gates using NOR gates
- 3. Realization of XOR and XNOR gates using NAND and NOR gates
- 4. Design and verification of a 2 bit binary half adder
- 5. Design and verification of a 2- bit binary full adder
- 6. Design of a half subtractor and verification of its truth table
- 7. Design of a half subtractor and verification of its truth table
- 8. Design and implementation of clocked R-S flipflops using NAND gates
- 9. Design and implementation of clocked J-K flipflops using NAND gates
- 10. Design and testing of monostable vibrator using IC 555 timer
- 11. Design and testing of a stable multivibrator using IC 555 timer
- 12. Design and testing of Schmidt Trigger using IC 741
- 13. Design and testing of modulo 9 ripple counter using IC CD4029.
- 14. Design and testing of CMOS switch and 2:1 multiplexer using IC 4066.

Course Assessment tools & Evaluation procedure

Assessment Tool	% Contribution				
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)				
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)				

Course code: PH 413

Course title: Condensed Matter Physics Lab

Pre-requisite(s): Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: I Branch: PHYSICS Name of Teacher:

Condensed Matter Physics Lab

L-T-P-C [0-0-4-2]

List of experiments:

- 1. To study the permeability of a ferrite substance as a function of frequency. (Take atleast 20 data)
- 2. To study the relative permittivity of a dielectric material as a function of temperature. (Take atleast 20 data).
- 3. Analysis of XRD data using JCPDS software.
- 4. Analysis of FESEM data using ImageJ software to calculate density function.
- 5. Analysis of XRD data using CheckCell software.
- 6. Measurement of resistance of a semiconductor as a function of temperature.
- 7. Measurement of susceptibility using lock in amplifier.
- 8. Synthesis of a ceramic sample using a programmable furnace.
- 9. Analysis of XRD data using FullProf software.
- 10. Design of crystal structure using VESTA software.

Course Assessment tools & Evaluation procedure

Assessment Tool	% Contribution			
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)			
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)			

I.M.Sc. IX / M.Sc. III Semester

COURSE INFORMATION SHEET

Course code: PH 501

Course title: Nuclear and Particle Physics

Pre-requisite(s): Modern Physics

Co- requisite(s):

Credits: 4L: 3 T:1 P: 0

Class schedule per week:

Class: I.M.Sc.

Code:

Semester / Level: IX / III Branch: PHYSICS Name of Teacher:

PH 501	Title. Nuclear and Particle Physics	[3-1-0-4]				
Modul	e Course Objective:					
1	To impart the knowledge regarding the fundamental and basics of Nucleus and i models.	its				
2	To provide the knowledge of the Two-nucleus problem, concept of nuclear force.					
3	To acquire knowledge about the nucleus by the study of scattering of particles.					
4	To have a good understanding of interaction of charged particles with matter.					
5	To have an elementary idea of particles and their classification.					
	Course Name : Nuclear and Particle Physics					
Modul	e Course Outcome:					
1	Student will have an idea developed about the nucleus.					
2	Student will have a concept and nature of nuclear force.					
3	Student will learn about the method and analysis of Scattering process.					
4	Student will have an idea about the interaction of particles with matter.					
5	Student will understand te nature, interaction etc of the elementary particles.					
Module-1	Nuclear Models Liquid drop Model, semi-empirical mass formula, transitions between odd					
	A isobars, transitions between even isobars, odd-even effects and magic numbers, Shell					
	model, collective model.					
Module-2	Two nucleon problem, The deuteron, ground state of deuteron, nature of nuclear forces, excited state of deuteron, spin dependence of nuclear force, meson theory of nuclear force					
Module-3	Scattering, Cross section, differential cross section, scattering cross section, nucleon nucleon scattering, proton-proton and neutron-neutron scattering at low energies.					
Module-4	Interaction of radiation with matter, Interaction of charged particles with matter, stopping power of heavy charged particles, energy loss of electrons, absorption of gamma rays,					
N. 1.1. 7	photoelectric effect, Compton effect and pair production.					
Module-5	Classification of elementary particle, Eightfold way, Baryon octate and meson octate,					
	Quark model, Baryon Decuplet, meson nonlet, Intermediate vector Boson, Strong electromagnetic and week interactions, standard model, lepton classification and quark					
	classification.					

Title: Nuclear and Particle Physics

L-T-P-C

References

- 1. Nuclear Theory-Roy and Nigam
- 2. Introductory Nuclear Physics- Kenneth S-Krane
- 3. Nuclear Physics: D. Halliday
- 4. Elements of Nuclear Physics: Pandya and Yadav
- 5. Introduction to Elementary Particle: David Griffiths

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	L	L	L
В	M	Н	L	L	L
С	M	L	Н	L	L
D	L	L	L	Н	L
E	L	M	L	L	H

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes										
Outcome #	A	b	c	D	Е	f	g	h	I	J	k	1
1	Н	Н	L	M	M	M						
2	Н	Н	L	M	M	Н						
3	Н	Н	M	M	M	Н						
4	Н	Н	M	M	M	Н						
5	Н	Н	L	M	M	Н						

	Mapping Between COs and Course Delivery (CD) methods									
CD	Course Delivery methods	Course Outcome	Course Delivery Method							
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 CD2							
CD2	Tutorials/Assignments	CO2	CD1 CD2							
CD3	Seminars	CO3	CD1 CD2							
CD4	Mini projects/Projects	CO4	CD1 CD2							
CD5	Laboratory experiments/teaching aids	CO5	CD1 CD2							
CD6	Industrial/guest lectures									
CD7	Industrial visits/in-plant training									
CD8	Self- learning such as use of NPTEL materials and internets									
CD9	Simulation									

Lecture wise Lesson planning Details.

Week Lect Tentative Ch Topics to

Week	Lect.	Tentative	Ch.	Topics	to	be	Text	COs	Actual	Methodology	Remarks	-
No.	No.	Date	No.	covered			Book	mapped	Conten	Used	faculty	if
							/		t		any	
							Refere		covere			
							nces		d			
1	L1-			Nuclear	Mo	dels	T1 R1					
	L2			Liquid	C	drop						
				Model,		emi-						
				empirical	n	nass						
				formula,								
	L3-			transition			T1 R1					
	L4			between	odd	A						
				isobars,								
				transition								
				between	ϵ	even						
				isobars,								
	L5-			odd-even		ects	T1 R1					
	L8			and		agic						
				numbers,		hell						
				model, o		tive						
	7.0			model. I			m4 ma					
	L9-			Two	nuc		T1 T2					
	L11			problem,		The						
				deuteron,								
	T 10			state of de			TI TO					
	L12-			nature of			T1-T2					
	L13			forces,		ited						
	T 14			state of de			T1 T2					
	L14- L15			spin deports of nuclear			1112					
	L-16						T1 T2					
	L-10			meson the		OI	1112					
	L17-					ross	T1 T2					
	L17- L20			Scattering section,	g, C	1088	R1					
	LZU			differentia	al a	rocc	IX I					
				section, s								
				cross sect		ımg						
				CIUSS SECI	1011,							

L2	20-	nucleon nucleon	T1 T2		
L	24	scattering, proton-	R1		
		proton and			
		neutron-neutron			
		scattering at low			
		energies			
1.0	25-	Interaction of	T1 R1		
	28	radiation with	11 1(1		
	20	matter, Interaction			
		C			
		1			
	20	matter,	T1 D1		
	29-	stopping power of	T1 R1		
	32	heavy charged			
		particles, energy			
		loss of electrons,			
		absorption of			
		gamma rays,			
		photoelectric			
		effect, Compton			
		effect and pair			
		production			
L3	33-	Classification of	T1 T3		
L3	35	elementary			
		particle,			
L3	36-	Eightfold way,	T1 T3		
L3	38	Baryon octate and			
		meson octate,			
		Quark model,			
		Baryon Decuplet,			
		meson nonlet,			
		Intermediate			
		vector Boson			
1 2	39-	Strong	T1 T3		
	40	electromagnetic	1115		
		and week			
		interactions,			
		standard model,			
		lepton			
		classification and			
		quark			
		classification.			

Course code: PH 502

Course title: Advanced Quantum Mechanics

Pre-requisite(s): Quantum Mechanics

Co- requisite(s):

Credits: 4L: 3 T:1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level:IX / III Branch: PHYSICS Name of Teacher:

Code: PH 502	ode: PH 502 Title: Advanced Quantum Mechanics						
Module	Course Objective:						
1	To learn how to apply Perturbation Theory (Time Independent) in non-degenerate and degenerate situations.						
2	To apply approximate method in Quantum Mechanics to treat molecules.	-					
3	To learn how to apply semi-classical method to treat the interaction of atoms with field.						
4	To learn how to treat Two –level systems Quantum Mechanically.						
5	To learn the basics of relativistic quantum Mechanics.						
Module	Course Outcome:						
1	Will be able to solve and analyse various quantum mechanical problem related to Time Independent Perturbation Theory.						
2	Will be able to treat molecules quantum mechanically.						
3	Will be able to apply semi-classical method to treat atom field interactions.						
4	Will be able to treat Two- Level System Quantum Mechanically.						
5	Will be able to understand the central concept and principles of relativistic Quantum Mechanics.						
Module-1	Perturbation theory, time-independent perturbation theory (non-degenerate and degenerate) and applications. Stark effect and other simple cases. Relativistic perturbation to hydrogen atom. Energy levels of hydrogen including fine structure, Lamb shift and hyperfine splitting. Zeeman effect (normal and anomalous) time, first and second order, the effect of the electric field on the energy levels of an atom (Stark effect)	15					
Module-2	Quantum mechanics of molecules, Born-Oppenheimer approximation	5					
Module-3	Time-dependent perturbations, first order transitions, Semi- classical theory of interaction of atoms with field. Quantization of radiation field. Hamiltonian of field and atom, Fermi golden rule, the Einstein's A & B coefficients.	10					
Module-4	Atom field interaction, density matrix equation, closed and open two-level atoms, Rabi oscillations.	10					
Module-5	Relativistic wave equations: Klein-Gordon equation for a free particle and particle under the influence of an electromagnetic potential, Dirac's relativistic Hamiltonian, Dirac's relativistic wave equation, positive and negative energy states, significance of negative energy states.	10					

Book:

1. Quantum Mechanics by L. I. Schiff. (Tata McGraw Hill, New Delhi)

References:

- 1. Quantum Mechanics by L. D. Landau and E. M. Lifshitz (Pergamon, Berlin)
- 2. Quantum Mechanics by A. K. Ghatak and S. Lokanathan (McMillan India)
- 3. A Textbook of Quantum Mechanics by P. T. Mathews (Tata McGraw Hill)

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	1	√	√	1	V
Quiz 1	1	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	L	M	M	L
В	L	Н	L	L	L
С	M	L	Н	M	L
D	M	L	M	Н	L
Е	L	L	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes										
Outcome #	a	В	c	d	e	f		h	i	j	k	1
1	Н	Н	Н	M	Н	Н						
2	Н	Н	Н	M	Н	Н						
3	Н	Н	Н	M	Н	Н						
4	Н	Н	Н	M	L	Н						
5	Н	Н	Н	M	M	Н						

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 CD2				
CD2	Tutorials/Assignments	CO2	CD1 CD2				
CD3	Seminars	CO3	CD1 CD2				
CD4	Mini projects/Projects	CO4	CD1 CD2				
CD5	Laboratory experiments/teaching aids	CO5	CD1 CD2				
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

Lecture wise Lesson planning Details.

Week	Lect.	Tent	C	Topics to be covered	Text	COs	Actual	Method	Remark
No.	No.	ative	h.		Book /	map	Content	ology	s by
		Date	N		Refere	ped	covered	Used	faculty
			o.		nces				if any
1	L1-L6			Perturbation theory, time-	T1-				
				independent perturbation theory	T2-R1				
				(non-degenerate and degenerate)					
				and applications.					
	L7-L9			Stark effect and other simple	T1-				
				cases. Relativistic perturbation to	T2_R				
				hydrogen atom.	1				
	L10-			Energy levels of hydrogen	T1 T2				
	L12			including fine structure, Lamb	R1				
				shift and hyperfine splitting					
	L13-			Zeeman effect (normal and	T1 T2				
	L15			anomalous) time, first and second	R1				
				order, the effect of the electric					
				field on the energy levels of an					
				atom (Stark effect)					
	L16-			Quantum mechanics of molecules,	T1 T3				
	L20			Born-Oppenheimer approximation	R1				
	L21-			Time-dependent perturbations,	T1 T3				
	L24			first order transitions, Semi-	R1				
				classical theory of interaction of					
				atoms with field.					
	L25-			Quantization of radiation field.	T1 T2				
	L28			Hamiltonian of field and atom,	R1				
	L29-			Fermi golden rule, the Einstein's	T1 T2				
	L30			A & B coefficients.					
	L31-			Atom field interaction, density	T1 T2				
	L34			matrix equation,					
	L35-			closed and open two-level atoms,	T1 T2				
	L38			Rabi oscillations.	T3				
	L39-			Relativistic wave equations:	T1 T2				
	L44			Klein-Gordon equation for a free	T3				
				particle and particle under the					
				influence of an electromagnetic					
				potential,					

L44-	, Dirac's relativistic Hamiltonian,	T1 T2		
L50	Dirac's relativistic wave equation,	T3		
	positive and negative energy states, significance of negative energy states.			

Course code: PH 503

Course title: Lasers Physics and Applications

Pre-requisite(s): Waves and Optics

Co- requisite(s):

Credits: 3 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: IX / III Branch: PHYSICS

		PHYSICS Teacher:						
Code: PH 503		Title: Lasers Physics and Applications L-	Г-Р-С 1-0-4]					
		ectives						
This	course	enables the students:						
	A.	To identify conditions for lasing phenomenon and properties of the laser.						
	B.	To discuss stable, unstable resonators and cavity modes.						
	C.	To compare continuous and pulsed lasers.						
D. To classify different types of lasers with respect to design and working principles								
	Е	To illustrate various applications of laser e.g. holographic non-destructive testing.						
Cour	rse Out	tcomes						
After	the co	mpletion of this course, students will be:						
	1. To evaluate conditions for lasing phenomenon and properties of the laser.							
	2. To calculate cavity modes of a given cavity and identify the given resonator is stable or unstable one.							
	3.	To evaluate Q-switching and the mode-locked lasing phenomenon.						
	4.	To appraise different type of lasers with respect to design and working principles.						
	5.	To assess applications of a laser for measurement of distance, holography and medical surgeries etc.						
Modu	ıle-1	Interaction of radiations with atoms and ions: Spontaneous and Stimulated emissions, Stimulated	[15]					
		absorption. Population inversion, gain oscillation, gain saturation, threshold, rate equation, 3 and 4						
		level systems, laser line shape, hole burning, Lamb dip, output power. Properties of laser:						
		coherence, monochromaticity, divergence.						
Modu	ıle-2	Theory of resonator. Stable and unstable resonator, Optical cavities, Cavity modes, longitudinal	[10]					
		and transverse modes of the cavity.						
Modu	ıle-3	Continuous wave, Pulsed, Q- switched and Modelocked lasers.	[5]					
Modu	ıle-4	Different type of lasers, design (in brief) and functioning of different lasers - Ruby laser, Nd: YAG						
		laser, He-Ne laser, CO ₂ laser, Argon ion laser, Dye laser, Excimer laser. Free electron laser						
		, , , , , , , , , , , , , , , , , , , ,						

Measurement with laser, alignment, targeting, tracking, velocity measurement, surface quality measurement. Measurement of distance (interferometric, pulse echo, Beam modulation). laser gyroscope, Holographic nondestructive testing (NDT). Application in communication. Material Processing: cutting, welding, drilling and surface treatment. Medical Applications, Laser trapping.

Book:

Module-5

- T1: O. Svelto; Principles of Lasers, Springer (2004)
- T2: Laser Fundamentsls: William T. Silfvast, Cambridge University Press (1998)
- R1 K. Shimoda, Introduction to laser Physics, Springer Verlag, Berlin (1984)
- R2: Laser Electronics: J.T. Verdeyen, 3rdEd, Prentice Hall (1994)
- R3 Laser Applications in Surface Science and Technology; H.G.Rubahn; John Wiley & Sons (1999)
 - 1. R4 Optical Methods in Engineering Metrology: Ed D.C.Williams; Chapman & Hall

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	1	√	√	V	V
Quiz 1	1	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	M	L	M
В	M	Н	M	L	L
С	L	L	Н	L	L
D	-	L	L	Н	L
Е	L	M	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes					
	a	b	С	d	e	f	
1	Н	Н	Н	Н	L	Н	
2	Н	Н	Н	Н	M	Н	
3	Н	Н	Н	M	L	M	
4	Н		Н	Н	L	M	
5	M	Н	Н	Н	Н	Н	

Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2			
CD2	Tutorials/Assignments	CO2	CD1 and CD2			
CD3	Seminars	CO3	CD1 and CD2			
CD4	Mini projects/Projects	CO4	CD1 and CD2			
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2			
CD6	Industrial/guest lectures	_	-			
CD7	Industrial visits/in-plant training	_	-			
CD8	Self- learning such as use of NPTEL materials and internets	_	-			
CD9	Simulation	_	-			

Lecture wise Lesson planning Details.

Week No.	Lect. No.	Tent ative Date	Ch. No.	Topics to be covered	Text Book / Refere nces	COs mapp ed	Actual Content covered	Methodology used	Remark by faculty any	
1	L1-L2		1	Interaction of radiations with atoms and ions	T1, T2,	1,2		PPT Digi Class/Chock -Board		
	L3-L7			Spontaneous and Stimulated emissions, Stimulated absorption. Population inversion, gain oscillation		1,		Digi Class/Chock -Board		
	L8- L10			gain saturation, threshold, rate equation, 3 and 4 level systems,		1,2		Digi Class/Chock -Board		
	L11- L14			laser line shape, hole burning, Lamb dip, output power.		1,2,3		Digi Class/Chock -Board		
	L15			Properties of laser: coherence, monochromaticity, divergence.		1,2		Digi Class/Chock -Board		
	L16- L18			Theory of resonator. Stable and unstable resonator,		1		Digi Class/Chock -Board		
	L19- L25			Optical cavities, Cavity modes, longitudinal and transverse modes of the cavity.		2		Digi Class/Chock -Board		
	L26- L30			Continuous wave, Pulsed, Q- switched and Modelocked lasers.		3		Digi Class/Chock -Board		
	L31-35			Different type of lasers, design (in brief) and functioning of different lasers -		4		Digi Class/Chock -Board		

L36-	Ruby laser, Nd: YAG	4	Digi	
L40	laser, He-Ne laser, CO ₂		Class/Chock	
	laser, Argon ion laser,		-Board	
	Dye laser, Excimer laser.			
	Free electron laser			
L41-	Measurement with laser,	5	Digi	
L45	alignment, targeting,		Class/Chock	
	tracking, velocity		-Board	
	measurement, surface			
	quality measurement.			
L46-	Measurement of distance		Digi	
L50	(interferometric, pulse		Class/Chock	
	echo, Beam modulation).		-Board	
	laser gyroscope,		Board	
	Holographic			
	nondestructive testing			
	(NDT). Application in			
	communication. Material			
	Processing: cutting,			
	welding, drilling and			
	surface treatment.			
	Medical Applications,			
	Laser trapping.			

Course code: PH 513

Course title: Laser Physics Lab

Pre-requisite(s): Laser Physics and Applications

Co- requisite(s):

Credits: 2 L: 0 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc. Semester / Level: I Branch: PHYSICS

Name of Teacher: Dr K. Bose

Laser Physics Lab

L-T-P-C [0-0-4-2]

- 1. To determine the wavelength of sodium light using Michelson Interferometer
- 2. Demonstrate interference fringe pattern using Mach Zhender interferometer.
- 3. Study of mercury spectrum using grating and spectrometer.
- 4. Determine the coherence length of a diode laser using a Michelson Interferometer.
- 5. Perform Faraday Effect experiment and find verdet constant of flint glass.
- 6. To study the birefringence with respect to applied voltage in an electro optic crystal.
- 7. To determine the Kerr constant of the liquid (Nitro Benzene)
- 8. Study of hydrogen spectrum using grating and spectrometer.
- 9. To find the velocity of ultrasonic wave in a liquid using ultrasonic diffraction apparatus.

Course Assessment tools & Evaluation procedure

Assessment Tool	% Contribution
Progressive Evaluation	60 (Day to day performance: 30, Quiz: 10, Viva: 20)
End Sem Examination	40 (Experiment Performance: 30, Quiz: 10)

I.M.Sc. X / M.Sc. IV Semester

PE- VI & VII

Two papers from the same Group A or B or C or D or E

Project from the same Group A or B or C or D or E

Group A- Theoretical and Computational Physics:

- 1. Numerical Methods for Physicists
- 2. Theory of Solids

COURSE INFORMATION SHEET

Course code: PH 504

Course title: Numerical Methods for Physicists

Pre-requisite(s): Mathematical Physics

Co- requisite(s):

Credits: L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher:

Group: A Option 1

Code:	Title: Numerical Methods for Physicists	L-T-P-C
PH 504		[4- 0-0- 4]
	Theory & Programming using C for solving problems on following topics:	
~		•

Course Objectives

This course enables the students:

A.	To learn about optimization techniques
B.	To understand the concepts of functional approximations
C.	To know about algebraic eigenvalue problems
D.	To gain knowledge on integral equations
E.	To gain familiarity with the numerical solutions of partial differental equations

Course Outcomes

After the completion of this course, students will be:

1.	Able to perform optimization via coding
2.	Able to do construct programs on functional approximations
3.	Solving eigenvalue problems numerically
4.	Comfortable in dealing with integral equations
5.	Numerically able to solve partial differential equations

Module-1	Optimization	[10]
	Golden Section Search, Brent's Method, Methods Using Derivative, Minimization in Several	ı
	Dimensions, Quasi-Newton Methods, Direction Set Methods, Linear Programming	•
Module-2	Functional Approximations	[10]
	Choice of Norm and Model, Linear Least Squares, Nonlinear Least Squares, Discrete Fourier Transform, Fast Fourier Transform (FFT), FFT in Two or More Dimensions, Functional Approximations	
Module-3	Algebraic Eigenvalue Problems	[10]
Wioduic-3		լւսյ
	Introduction, Power Method, Inverse Iteration, Eigenvalue Problem for a Real Symmetric Matrix	i
	, QL Algorithm for a Symmetric Tridiagonal Matrix, Algebraic Eigenvalue Problem	
Module-4	Integral Equations	[10]
	Introduction, Fredholm Equations of the Second Kind, Expansion Methods, Eigenvalue	i
	Problem, Fredholm Equations of the First Kind, Volterra Equations of the Second Kind,	i
	Volterra Equations of the First Kind	•

Module-5	Partial Differential Equations	[10]
	Wave Equation in Two Dimensions, General Hyperbolic Equations, Elliptic Equations,	
	Successive Over-Relaxation Method, Alternating Direction Method, Fourier Transform Method,	
	Finite Element Methods, Algorithms for Vector and Parallel Computers	

References

- 1. "Numerical methods for Scientists and Engineers" by H. M. Antia, Springer Science and Business Media.
- 2. "Numerical Recipes in C" by William H. Press, Saul A. Teukolsky, William T. Vetterling & Brian P. Flannery, Cambridge University Press.
- 3. "Programming in C# A Primer" by E Balagurusamy, McGraw Hill Education.

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	1	V	V	√
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	5
A	Н	L	ı	ı	ı
В	M	Н	L	ı	M
С	M	L	Н	-	M
D	M	L	L	Н	M
Е	M	L	L	L	Н

Course Outcome #	Program Outcomes					
	a	b	c	d	e	f
1	L	M	M	M	L	M
2	L	M	M	M	L	M
3	L	Н	M	M	L	M
4	L	Н	M	M	Н	M
5	L	Н	M	M	Н	M

Lecture wise Lesson planning Details

Week	Lect	Tentati	 ning Details. Topics to be covered	Text Book	Cos	Actual	Methodolo	Remar
No.	No.	ve Date	Topics to be covered	/ Reference s	mapp ed	Content covered	gyused	ks by faculty if any
1	L1- L3		Golden Section Search, Brent's Method, Methods Using	T1,T2,T3	1		Board, Computers	
			Derivative					
2	L4-			T1,T2,T3	1		Board,	
	L6		Dimensions, Quasi-Newton Methods				Computers	
3	L7- L9		Direction Set Methods, Linear Programming	T1,T2,T3	1		Board, Computers	
4	L10- L12		Choice of Norm and Model, Linear Least Squares, Nonlinear Least Squares	T1,T2,T3	2		Board, Computers	
5	L13- L15		Discrete Fourier Transform, Fast Fourier Transform (FFT),	T1,T2,T3	2		Board, Computers	
6	L16- L18		FFT in Two or More Dimensions, Functional Approximations	T1,T2,T3	2		Board, Computers	
7	L19- L21		Introduction, Power Method, Inverse Iteration,	T1,T2,T3	3		Board, Computers	
8	L22- L24		Eigenvalue Problem for a Real Symmetric Matrix , QL Algorithm for a Symmetric Tridiagonal Matrix	T1,T2,T3	3		Board, Computers	
9	L25- L27		Algebraic Eigenvalue Problem	T1,T2,T3	3		Board, Computers	
10	L28- L30		Introduction, Fredholm Equations of the Second Kind, Expansion Methods		4		Board, Computers	
11	L31- L33		Eigenvalue Problem, Fredholm Equations of the First Kind	T1,T2,T3	4		Board, Computers	
12	L34- L36		Volterra Equations of the Second Kind, Volterra Equations of the First Kind	T1,T2,T3	4		Board, Computers	
13 ^{T1,T} 2,T3	L37- L39		Wave Equation in Two Dimensions, General Hyperbolic Equations, Elliptic Equations	T1,T2,T3	5		Board, Computers	
14	L40- L42		Successive Over-Relaxation Method, Alternating Direction Method, Fourier Transform Method	T1,T2,T3	5		Board, Computers	
15	L43- L45		Finite Element Methods, Algorithms for Vector and Parallel Computers	T1,T2,T3	5		Board, Computers	

Course code: PH 505

Course title: Theory of Solids

Pre-requisite(s): Condensed Matter Physics

Co- requisite(s):

Credits: L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher:

Group A Option 3

Code: PH 505		Title Theory of Solids	L-T-P-C [4-0-0-4]
Course	Objec	ctives: This course enables the students	
1	A.	To become familiar with classification of solids using band theory.	
1	B.	To be familiarized with the change in density of states as a function of physical dimension of solid	ds.
[C.	To become familiar with the electrical behaviour of dielectric materials and understand the field c induced by dielectrics.	charge
I		To become familiar with the theory behind the magnetic properties of materials.	
	E.	To understand the different optical processes and photophysical properties of solids.	
		omes: After the completion of this course, students will be	
1	1.	Able to classify materials as metals, insulators and semiconductors and sketch the band diagram f	for each.
2	2.	Able to classify material as 0D, 1D, 2D and 3D on the basis of density of states and correlate the properties with physical dimensions.	physical
3	3.	Able to describe the different dielectric properties and be familiar with the experimental methods investigation of dielectrics.	for
4	4.	Able to apply the theories to estimate the magnetic properties of materials.	
4	5.	Able to correlate the results of different optical experiments with the theory.	
Module	e-2	Construction of Brillouin zones (1 and 2 dimensions), Extended, reduced and periodic zone scheme, Effective mass of an electron, Nearly free electron model, Tight binding approximation, Orthogonalized plane wave method, Pseudo-potential method, Classification of conductor, semiconductor and insulators. Electron Statistics	[6]
		Fermi-Dirac distribution, Fermi energy, Density of States, Classification of solids (0D, 1D, 2D, 3D) on the basis of density of states and k-space, effect of temperature on Fermi distribution function.	
Module		Dielectrics Matter in a.c. field, Propagation of e.m. wave in matter on the basis of Maxwell's equation, Relaxations and resonances, Kramer's-Kronig relation, Mechanical analogue of relaxation, Debye relation, Argand diagram, Influence of local field and d.c. conductivity and multiple relaxation times, Special diagram (cole-cole arc), Heterogeneous dielectrics (Maxwell-Wagner effect), Dipole relaxation of defects in crystal lattices, Space charge polarization and relaxation, Resonances: Linear oscillator model and one dimensional polar lattices, Ferroelectricity, Microscopic theory of Ferroelectricity, Phase transition of ferroelectrics (1 st , 2 nd and relaxor kind), Hysteresis loop, Recoverable energy, Piezoelectricity and transducers.	[10]
Module	e-4	Magnetism Magnetic interactions, Exchange interaction, Direct exchange, Indirect exchange, Double exchange, Helical order, Frustration, Spin glasses, Landau theory of ferromagnetism, Heisenberg and Ising models, Excitations, Magnons, Bloch T ^{3/2} law, Measurement of spin waves, Magnetism of the electron gas, Spin density waves, Kondo effect.	[8]

Module-5	Optical properties	[8]
	Classification of optical process, optical coefficient, complex refractive index, propagation	
	of light in a dense optical medium, atomic oscillator, vibrational oscillator, free electron	
	oscillator, dipole oscillator model, inter band absorptions, excitons, concept of excitons,	
	free excitons, free excitons in external field, luminescence, light emission from solids,	
	interband luminescence, photoluminescence, electroluminescence, luminescence centres,	
	phonons, optical properties of metals.	

Text book

- 1. Introduction to Solid State Physics 8thEdition , Charles Kittel, John Wiley and Sons, 2005.
- 2. Solid State Physics, Neil W. Ashcroft, N. David Mermin, Saunders College Publishing, 1976

References:

- 1. Optical properties of Solids: Anthony Mark Fox, Oxford Master Series in Physics, Oxford University Press (2001).
- **2.** Magnetism in Condensed Matter, Oxford Master Series in Condensed Matter Physics 4, Stephen Blundell, Oxford University Press (2001).

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	Yes
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

A and a service A Total	Of Contribution during CO Assessment
Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	1	V	V	1	√
Quiz 1	1	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	f
1	Н	M	M	L	M	L
2	Н	M	M	L	L	L
3	M	Н	Н	L	M	M
4	Н	Н	Н	L	M	M
5	M	Н	Н	L	M	M

Course Outcome #	Course Objectives					
	a	b	С	d	e	
1	Н	M	L	L	M	
2	M	Н	L	L	L	
3	L	L	Н	L	M	
4	L	L	L	Н	L	
5	M	L	M	M	Н	

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods		Course Outcome	Course Delivery Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1, CD2 and CD8			
CD2	Tutorials/Assignments		CO2	CD1, CD2 and CD8			
CD3	Seminars		CO3	CD1, CD2 and CD8			
CD4	Mini projects/Projects		CO4	CD1, CD2 and CD8			
CD5	Laboratory experiments/teaching aids		CO5	CD1, CD2 and CD8			
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

Lecture wise Lesson planning Details.

Weel	Lect.	Tent	Modul	Topics to be covered	Text	COs	Actual	Methodology	Remarks
No.	No.	ative	e		Book /	mappe	Content	used	by
		Date	No.		Refere	d	covered		faculty if
					nces				any
1	L1-L2		I	Review of Concepts: (Bloch	T1, T2	1, 2		PPT Digi	
				theorem and Bloch function,				Class/Chalk	
								-Board	
1	L3			Kronig Penney	T1, T2			PPT Digi	
				model)Construction of				Class/Chalk	
				Brillouin zones (1 and 2				-Board	
				dimensions)					
1	L4-L5		1	Extended, reduced and	T1, T2			PPT Digi	
				periodic zone scheme				Class/Chalk	

			Effective mass of an electron,		-Board
2	L6		Nearly free electron model	T1, T2	PPT Digi Class/Chalk -Board
2	L7		Tight binding approximation	T1, T2	PPT Digi Class/Chalk -Board
2	L8-L9		Orthogonalized plane wave method,Pseudo-potential method	T1, T2	PPT Digi Class/Chalk -Board
3	L10		Classification of conductor, semiconductor and insulators	T1, T2	PPT Digi Class/Chalk -Board
4	L11	II	Fermi-Dirac distribution	T1, T2	PPT Digi Class/Chalk -Board
4	L12-13		Fermi energy	T1, T2	PPT Digi Class/Chalk -Board
5	L14-16		Density of States, Classification of solids (0D, 1D, 2D, 3D) on the basis of density of states	T1, T2	PPT Digi Class/Chalk -Board
5	L17		k-space	T1, T2	PPT Digi Class/Chalk -Board
6-7	L18-20		Effect of temperature on Fermi distribution function.	T1, T2	PPT Digi Class/Chalk -Board
	L21	III	Matter in a.c. field, Propagation of e.m. wave in matter on the basis of Maxwell's equation	T1, T2	PPT Digi Class/Chalk -Board
	L22		Relaxations and resonances	T1, T2	PPT Digi Class/Chalk -Board
	L23		Kramer's-Kronig relation, Mechanical analogue of relaxation	T1, T2	PPT Digi Class/Chalk -Board
	L24		Debye relation, Argand diagram	T1, T2	PPT Digi Class/Chalk -Board
	L25		Influence of local field and d.c. conductivity and multiple relaxation times	T1, T2	PPT Digi Class/Chalk -Board
	L26		Special diagram (cole-cole arc), Heterogeneous dielectrics (Maxwell-Wagner effect)	T1, T2	PPT Digi Class/Chalk -Board
	L27		Ferroelectricity, Microscopic	T1, T2	PPT Digi Class/Chalk

	\top	theory of Ferroelectricity		-Board
L28	+		T1, T2	PPT Digi
L20		ferroelectrics (1 st , 2 nd and	11, 12	Class/Chalk
		relaxor kind),		-Board
1.20		, ·	T1 T2	
L29		Hysteresis loop, Recoverable	T1, T2	PPT Digi
		energy,		Class/Chalk
1.20			m1 m2	-Board
L30		Piezoelectricity and	T1, T2	PPT Digi
		transducers.		Class/Chalk
7.01				-Board
L31	IV	Magnetic interactions,	T1, T2,	PPT Digi
		Exchange interaction	R2	Class/Chalk
				-Board
L32		Direct exchange, Indirect	1 ' 1	PPT Digi
		exchange	R2	Class/Chalk
				-Board
L33-34		Double exchange, Helical		PPT Digi
		order, Frustration, Spin	R2	Class/Chalk
		glasses		-Board
L35		Landau theory of	T1, T2,	PPT Digi
		ferromagnetism,	R2	Class/Chalk
				-Board
L36-37		Heisenberg and Ising models,	T1, T2,	PPT Digi
		Excitations,	R2	Class/Chalk
				-Board
L38		Magnons, Bloch T ^{3/2} law,	T1, T2,	PPT Digi
			R2	Class/Chalk
				-Board
L39		Measurement of spin waves	T1, T2,	PPT Digi
			R2	Class/Chalk
				-Board
L40		Spin density waves, Kondo	T1, T2,	PPT Digi
		effect.	R2	Class/Chalk
				-Board
L41	V	Classification of optical	T1, T2,	PPT Digi
		process, optical coefficient	R1	Class/Chalk
				-Board
L42		complex refractive index,	T1, T2,	PPT Digi
		propagation of light in a	R1	Class/Chalk
		dense optical medium		-Board
L43		atomic oscillator, vibrational	T1, T2,	PPT Digi
		oscillator	R1	Class/Chalk
				-Board
L44-45		free electron oscillator, dipole	T1, T2,	PPT Digi
		oscillator model	R1	Class/Chalk
				-Board
L46		inter band	T1, T2,	PPT Digi
		absorptions, excitons, concept	R1	Class/Chalk
		of excitons, free excitons,		-Board
		free excitons in external field		
L47		luminescence, light emission	T1, T2,	PPT Digi
		isimiescence, fight emission	11, 12,	Class/Chalk
	1 1	200	1	Class, Chair

	from solids	R1	-Board
L48	interband luminescence,	T1, T2,	PPT Digi
	photoluminescence	R1	Class/Chalk
			-Board
L49	electroluminescence,luminesc	T1, T2,	PPT Digi
	ence centres	R1	Class/Chalk
			-Board
L50	phonons, optical properties of	T1, T2,	PPT Digi
	metals.	R1	Class/Chalk
			-Board

Group B- Condensed Matter Physics:

- 1. Theory of Solids
- 2. Functional Materials

COURSE INFORMATION SHEET

Course code: PH 505

Course title: Theory of Solids

Pre-requisite(s): Condensed Matter Physics

Co- requisite(s):

Credits: L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher:

Group B Option 1

Same given As above (in Group A)

Course code: PH 506

Course title: Functional Materials

Pre-requisite(s): Condensed Matter Physics

Co- requisite(s):

Credits: 4 L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher:

Option 2

Group: B

Code: PH 506	Title: Functional Materials	L-T-P-C [4-0-0-4]
Module-1	Introduction to Metals, Alloys, Ceramics, Polymers and Composites, Phase rules Fe-C phase diagram, Steels, cold, hot working of metals, recovery, recrystallization and grain growth, Structure, properties.	[8]
Module-2	Processing and applications of ceramics. Classification of polymers, polymerization, structure, properties, additives, products, processing and applications. Quasicrystals, Conducting Polymers; Properties and applications composites.	[12]
Module-3	Advanced Materials: Smart materials, ferroelectric, piezoelectric, biomaterials (some basic information), superalloys, aerospace materials, shape memory alloys, optoelectronic materials, Materials for photodiode, light emitting diode (LED), Photovoltaic/Solar cell and meta materials	[10]
Module-4	Nanostructured Materials: Nanomaterials classification (Gleiter's Classification)—property changes done to size effects, Quantum dot, wire and well, synthesis of nanomaterials, ball milling.	[8]
Module-5	Liquid state processing -Sol-gel process, Vapour state processing -CVD, MBE, Aerosol processing, fullerene and tubules, formation and characterization of fullerenes and tubules, single wall and multiwall carbon tubules, electronic properties of tubules, applications: optical lithography, MOCVD, super hard coating.	[12]

Text books:

- 1. T1: Structure and properties of engineering materials, fifth edition, Henkel and Pense, McGraw Hill, 2002
- 2. T2: Biomaterials Science, An Introduction to Materials in Medicine, Edited by B.D. Ratner, A.S. Hoffman, F.J. Sckoen, and J.E.L Emons, Academic Press, second edition, 2004

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	Yes
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes					
	a	b	С	d	e	f	
1	Н	Н	Н	L	M	L	
2	M	Н	Н	L	L	L	
3	Н	M	M	M	M	M	
4	M	Н	M	M	Н	M	
5	Н	Н	Н	L	Н	L	

Course Outcome #	Course Objectives					
	A	В	С	D	Е	
1	Н	M	M	M	M	
2	L	Н	L	L	M	
3	L	M	Н	M	M	
4	Н	L	Н	Н	L	
5	Н	M	M	L	Н	

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods		Course	Course Delivery Method				
			Outcome					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	(CO1	CD1, CD2 and CD8				
CD2	Tutorials/Assignments	(CO2	CD1, CD2 and CD8				
CD3	Seminars	(CO3	CD1, CD2 and CD8				
CD4	Mini projects/Projects		CO4	CD1, CD2 and CD8				
CD5	Laboratory experiments/teaching aids		CO5	CD1, CD2 and CD8				
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Lecture wise Lesson planning Details.

Week	Lect.	Fentat	iv Modu	Fopics to be covered	Γext	COs	Actual	Methodology	Remarks
No.	No.	e	le.		Book / Refere	mapped	Content covered		by faculty i
		Date	No.						
					nces				any
1	L1		I	Introduction to Metals, Alloys	T1			PPT Digi	
								Class/Chal	
								k-Board	
1	L2			Ceramics	T1, T2			PPT Digi	
								Class/Chal	
								k-Board	
1	L3-			Polymers and Composites, Phase	T1, T2			PPT Digi	
	L4			rules				Class/Chal	
								k-Board	
2	L5			Fe-C phase diagram	T1			PPT Digi	
								Class/Chal	
2	TC			C. 1 11 1 . 1' C . 1	TD:1			k-Board	
2	L6-			Steels, cold, hot working of metals,	T1			PPT Digi	
	L8			recovery, recrystallization and grain				Class/Chal	
_	T.O.			growth, Structure, properties.	m1			k-Board	
2	L9-			Processing and applications of	T1			PPT Digi	
	L10			ceramics.				Class/Chal	
2	T 11			Classification of polymers,	TT1			k-Board	
3	L11-		II	1 2	T1			PPT Digi Class/Chal	
	L13			polymerization, structure,				k-Board	
2	T 1 4			properties	TT 1				
3	L14-			additives, products, processing and	T1			PPT Digi Class/Chal	
	L16			applications.				k-Board	
3	L17-			Quasicrystals	T1			PPT Digi	
3	L17-			Quasiciystais	11			Class/Chal	
	LIO							k-Board	
4	L19-			Conducting Polymers; Properties	T1			PPT Digi	
	L20			and applications composites.				Class/Chal	
				r in Fr				k-Board	
4	L21-			Advanced Materials: Smart	T1			PPT Digi	
	22			materials,				Class/Chal	
								k-Board	
5	L23-			Ferroelectric, piezoelectric,	T1			PPT Digi	
	24							Class/Chal	
								k-Board	
5	L25-			Biomaterials (some basic	T2			PPT Digi	
	L26		III	information), superalloys,				Class/Chal	
	1.05				m.			k-Board	
6	L27-			Aerospace materials, shape memory	T1			PPT Digi	
	L28			alloys,				Class/Chal	
6.7	L29-	1		Ontoglastronia motoriala Matariala	Т1			k-Board	
6-7				Optoelectronic materials, Materials	T1			PPT Digi Class/Chal	
	L30			for photodiode, light emitting diode (LED), Photovoltaic/Solar cell and				k-Board	
				meta materials				K-Doard	
	1.21		13.7		Tr1			DDT D:	
	L31-		IV	Nanostructured Materials:	T1			PPT Digi	<u> </u>

L32		Nanomaterials classification		Class/Chal
		(Gleiter's Classification)		k-Board
L33-		Property changes done to size	T1	PPT Digi
L35		effects,		Class/Chal
				k-Board
L36-		Quantum dot, wire and well,	T1	PPT Digi
L38				Class/Chal
				k-Board
L39-		synthesis of nanomaterials, ball	T2	PPT Digi
L40		milling.		Class/Chal
				k-Board
L41-		Liquid state processing -Sol-gel	T1, T2	PPT Digi
L43		process, electronic properties of		Class/Chal
		tubules, applications		k-Board
L44-		Vapour state processing -CVD,	T1	PPT Digi
L46	V	MBE		Class/Chal
				k-Board
L47-		Aerosol processing, fullerene and	T1	PPT Digi
L48		tubules,		Class/Chal
				k-Board
L49-		Formation and characterization of	T1	PPT Digi
L50		fullerenes and tubules, single wall		Class/Chal
		and multiwall carbon tubules		k-Board

Group C – Photonics:

- 1. Fiber and Integrated Optics
- 2. Quantum & Nonlinear Optics

COURSE INFORMATION SHEET

Course code: PH 507

Course title: Fiber and Integrated Optics

Pre-requisite(s): Waves and Optics

Co- requisite(s):

Credits: 4L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher:

Name of T								
	Group C Option: 1							
Code: PH 50	Title: Fiber and Integrated Optics L-T-P-C [4-0-0-4]							
Course Ob	jectives: This course enables the students:							
A.	To understand the light propagation phenomenon through fiber optic cable							
B.	To understand various loss mechanism of signal while travelling through an optical fiber.							
C.	To understand the basic working principle of waveguides and its design parameters.							
D.	To identify waveguides for applications in fiber optics communication systems							
E	To understand the principle of working of fiber based sensors for various application purposes.							
Course O	itcomes: After the completion of this course, students will be:							
1.	Able to illustrate the principle of fiber optics communications.							
2.	Able to distinguish between various loss mechanism in fiber optics communication system.							
3.	Able to utilize the idea of waveguide for different application purpose.							
4.	Able to categorise different waveguides for the utilization in optics communication system							
5.	Able to interpret different fiber sensors and their respective application and can recommen	nd this						
	technique for other new application.							
Module-1	Principle of light propagation in fibers, step-index and graded index fibers; single mode,	5						
Wiodule 1	multimode and W-profile fibers. Ray optics representation, meridional and skew rays. Numerical	J						
	aperture and acceptance angle.							
Module-2	Dispersion, combined effects of material and other dispersions - RMS pulse widths and	10						
	frequency response, birefringence. Attenuation in optical fibers. Material dispersion and							
	waveguide dispersion in single-mode fibers, Inter and intramodal dispersion in graded-index							
	fibers							
Module-3	Theory of optical waveguides, planar, rectangular, symmetric and asymmetric waveguides,	12						
	channel and strip loaded waveguides. Anisotropic and segmented waveguides. Step-index and							
	graded index waveguides, guided and radiation modes. Arrayed waveguide devices. Fabrication							
	of integrated optical waveguides and devices.							
Module-4	Wave guide couplers, transverse couplers, grating couplers, tapered couplers, prism couplers,	13						
	fiber to waveguide couplers. Multilayer planar waveguide couplers, dual channel directional							
	couplers, Butt coupled ridge waveguides, Branching waveguide couplers. Directional couplers,							
3.5.1.1.7	optical switch; phase and amplitude modulators, filters, etc. Y-junction, power splitters							
Module-5	Fiber optics sensors, intensity modulation, phase modulation sensors, fiber Bragg grating	12						
	sensors. Measurement of current, pressure, strain, temperature, refractive index, liquid level etc.							
	Time domain and frequency domain dispersion measurement, fibre lasers and fibre gyroscope.							

Text books:

T1: Introduction to Fiber Optics: A.K. Ghatak and K. Thayagarajan, Cambridge University press

T2: Integrated Optics: Theory and Technology; R. G. Hunsperger; Springer

T3: Optical Fiber Sensors, John Dakin and Brain Culshaw, Arctech House Inc

Reference books: R1:

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Diffect rissessificate	
Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	√	V	1	1	√
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	M	M	L
В	M	Н	M	M	
С	M	M	Н	M	L
D	L	M	Н	Н	M
E	M	M	Н	Н	Н

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes							
Outcome #	a	a b c d e							
1	M	Н	Н		L	Н			
2	M	Н	M		M	Н			
3	M	Н	Н	L	L	M			
4	M	M	Н	L	M	M			
5	M	M	M	L	Н	Н			

	Mapping Between COs and Course Delivery (CD) methods							
		Course	Course Delivery					
CD	Course Delivery methods	Outcome	Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week	Lect.	Fentativ	Ch.	Topics to be covered	Гext	Cos	Actual	Methodolog	Remark
No.	No.	e	No.		Book/	mapped	Content	y used	s by
		Date			References		covered		aculty if
									any
	L1-L2			Principle of light	T1, T2	CO1		PPT Digi	
				propagation in fibers,				Class/Choc	
				step-index and graded				k-oard	
				index fibers; single mode,					
				multimode and W-profile					
				fibers					
	L3-L5			Ray optics representation,	T1, T2	CO1		PPT Digi	
				meridional and skew rays.				Class/Choc	
				Numerical aperture and				k-Board	
				acceptance angle.					
	L6-L7			Dispersion, combined	T1, T2	CO2		PPT Digi	
				effects of material and				Class/Choc	
				other dispersions				k-Board	
	L8-			RMS pulse widths and	T1, T2	CO2		PPT Digi	
	L11			frequency response,				Class/Choc	
				birefringence. Attenuation				k-oard	
				in optical fibers.					
	L12-			Material dispersion and	T1, T2	CO2		PPT Digi	
	L15			waveguide dispersion in				Class/Choc	
				single-mode fibers, Inter				k-Board	
				and intramodal dispersion					

		in	graded-index fibers			
	L16-		eory of optical	T1, T2	CO3	PPT Digi
	L19		veguides, planar,	,		Class/Choc
			tangular, symmetric			k-Board
		and	•			
			veguides, channel and			
			p loaded waveguides			
	L20-		isotropic and	T1, T2	CO3	PPT Digi
			•	11, 12	CO3	Class/Choc
	L23		mented waveguides.			k-Board
			p-index and graded			K-Doard
			ex waveguides, guided			
			l radiation modes			
	L24-		rayed waveguide	T1, T2	CO3	PPT Digi
	L27		vices. Fabrication of			Class/Choc
			egrated optical			k-Board
		wa	veguides and devices.			
	L28-	Wa	ve guide couplers,	T1, T2	CO4	PPT Digi
	L31	tra	nsverse couplers,			Class/Choc
		gra	ting couplers, tapered			k-Board
		cou	plers, prism couplers,			
		fib				
		cou	ıplers			
	L32-		ltilayer planar	T1, T2	CO4	PPT Digi
	L35		veguide couplers, dual			Class/Choc
			nnel directional			k-Board
			iplers, Butt coupled			
		rid	•			
			anching waveguide			
			iplers			
	L36-		ectional couplers	T1, T2	CO4	PPT Digi
	L39		ical switch; phase and	11,12		Class/Choc
		_	plitude modulators			k-Board
 	L40		ers, Y-junction, power	T1, T2	CO4	PPT Digi
	1,40		itters	11, 12		Class/Choc
		spi	11115			k-Board
	L41-	Fib	er optics sensors,	T3	CO5	PPT Digi
	L44		ensity modulation,			Class/Choc
			ase modulation sensors,			k-Board
		fib				
			sors			
	L45-		asurement of current,	T3	CO5	PPT Digi
	L43- L48		· ·	13		Class/Choc
	L/40	*	·			k-Board
			*			
-	T 40		ex, liquid level etc.	TO	COF	DDT D'
	L49-	Tir		T3	CO5	PPT Digi
	L52		quency domain			Class/Choc k-Board
			persion measurement,			K-Duaiu
			re lasers and fibre			
<u> </u>		gyı	roscope.			

Course code: PH 508

Course title: Quantum and Nonlinear Optics

Pre-requisite(s): Waves and Optics

Co- requisite(s):

Credits: 4L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher

Group C Option 2

This course enables the students: A. To identify the phenomenon of the nonlinear optical interaction of light with matter phenomenon		de: I 508	Titles: Quantum and Nonlinear Optics L-T-P-C [4-0-0-4]				
A. To identify the phenomenon of the nonlinear optical interaction of light with matter B. To examine higher harmonic generations, two-photon absorption and stimulated scattering phenomenon C. To formulate nonlinear optics in two-level approximations D. To analyse intensity dependent phenomenon E To identify nonlinear optical phenomenon for applications in optical devices Course Outcomes After the completion of this course, students will be: 1. Able to judge non-linear optical phenomenon 2. Apply knowledge of nonlinear optical phenomena in higher harmonic generations, two-phot absorption and stimulated scattering phenomena 3. To solve nonlinear optical interaction problem in two-level system 4. To evaluate intensity dependent material properties like refractive indices and self-focussing 5. To design non-linear optical devices Module-1 Monlinear Optical Phenomena: Introduction to nonlinear optics, description of nonlinear optical interaction, phenomenological theory of nonlinearity, nonlinear optical susceptibilities. Sum and difference frequency generation, second harmonic generation, coupled wave equation Module-2 Manley-Rowe relations, phase matching of SHG, quasi phase matching, electric field induced SHG (EIFISH), optical parametric amplification, third harmonic generation, two-photon absorption. Stimulated Raman scattering and stimulated Brillouin scattering. Module-3 Two level atoms: nonlinear optics in two level approximations, density matrix equation, closed and open two-level atoms, steady state response in monochromatic field, Rabi oscillations, dressedatomic state, optical wave mixing in two level systems, photon echo, self-induced transparency, optical nutation, free induction decay. Module-4 Lensity dependent phenomena: intensity dependent refractive index, self-focusing, self-phase modulation, spectral broadening, optical continuum generation by short optical pulse. Optical phase conjugation, application of OPC in signal processing. Self-induced transparency, spatial and tempor	This c	ourse	enables the students:				
B. To examine higher harmonic generations, two-photon absorption and stimulated scattering phenomenon C. To formulate nonlinear optics in two-level approximations D. To analyse intensity dependent phenomenon E To identify nonlinear optical phenomenon for applications in optical devices Course Outcomes After the completion of this course, students will be: 1. Able to judge non-linear optical phenomenon 2. Apply knowledge of nonlinear optical phenomena in higher harmonic generations, two-photo absorption and stimulated scattering phenomenon 3. To solve nonlinear optical interaction problem in two-level system 4. To evaluate intensity dependent material properties like refractive indices and self-focussing 5. To design non-linear optical devices Module-1 Module-2 Manley-Rowe relations, phase matching of SHG, quasi phase matching, electric field induced SHG (EIFISH), optical parametric amplification, third harmonic generation, two-photon absorption. Stimulated Raman scattering and stimulated Brillouin scattering. Module-3 Two level atoms: nonlinear optics in two level approximations, density matrix equation, closed and open two-level atoms, steady state response in monochromatic field, Rabio oscillations, dressedatomic state, optical wave mixing in two level systems, photon echo, self-induced transparency, optical nutation, free induction decay. Module-4 Lensity dependent phenomena: intensity dependent refractive index, self-focusing, self-induced transparency, spatial and temporal solitons, solitons in Kerr media, photorefractive and quadratic solitons, Soliton pulses, optical vortices. Pulse compression. Module-5 Module-5 Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear opnices sorter, nonlinear machanel waveguide, nonlinear directional coupler, nonlinear loop mirror							
C. To formulate nonlinear optics in two-level approximations		B.	To examine higher harmonic generations, two-photon absorption and stimulat	ed scattering			
D. To analyse intensity dependent phenomenon E To identify nonlinear optical phenomenon for applications in optical devices	-		L.				
To identify nonlinear optical phenomenon for applications in optical devices Course Outcomes After the completion of this course, students will be:	-						
Course Outcomes After the completion of this course, students will be: 1. Able to judge non-linear optical phenomenon 2. Apply knowledge of nonlinear optical phenomena in higher harmonic generations, two-phot absorption and stimulated scattering phenomenon 3. To solve nonlinear optical interaction problem in two-level system 4. To evaluate intensity dependent material properties like refractive indices and self-focussing 5. To design non-linear optical devices Module-1 Nonlinear Optical Phenomena: Introduction to nonlinear optics, description of nonlinear optical susceptibilities. Sum and difference frequency generation, second harmonic generation, coupled wave equation Module-2 Manley-Rowe relations, phase matching of SHG, quasi phase matching, electric field induced SHG (EIFISH), optical parametric amplification, third harmonic generation, two-photon absorption. Stimulated Raman scattering and stimulated Brillouin scattering. Module-3 Two level atoms: nonlinear optics in two level approximations, density matrix equation, closed and open two-level atoms, steady state response in monochromatic field, Rabi oscillations, dressedatomic state, optical wave mixing in two level systems, photon echo, self-induced transparency, optical nutation, free induction decay. Module-4 tensity dependent phenomena: intensity dependent refractive index, self-focusing, self-phase modulation, spectral broadening, optical continuum generation by short optical pulse. Optical phase conjugation, application of OPC in signal processing. Self-induced transparency, spatial and temporal solitons, solitons in Kerr media, photorefractive and quadratic solitons, Soliton pulses, optical vortices. Pulse compression. Module-5 Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear drannel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear Mach-Zehnder interferometer and logic gate, Nonlinear loop mirror							
Able to judge non-linear optical phenomenon	Cours						
2. Apply knowledge of nonlinear optical phenomena in higher harmonic generations, absorption and stimulated scattering phenomenon 3. To solve nonlinear optical interaction problem in two-level system 4. To evaluate intensity dependent material properties like refractive indices and self-focussing 5. To design non-linear optical devices Module-1 Nonlinear Optical Phenomena: Introduction to nonlinear optics, description of nonlinear optical susceptibilities. Sum and difference frequency generation, second harmonic generation, coupled wave equation Manley-Rowe relations, phase matching of SHG, quasi phase matching, electric field induced SHG (EIFISH), optical parametric amplification, third harmonic generation, two-photon absorption. Stimulated Raman scattering and stimulated Brillouin scattering. Module-3 Two level atoms: nonlinear optics in two level approximations, density matrix equation, closed and open two-level atoms, steady state response in monochromatic field, Rabi oscillations, dressedatomic state, optical wave mixing in two level systems, photon echo, self-induced transparency, optical nutation, free induction decay. Module-4 tensity dependent phenomena: intensity dependent refractive index, self-focusing, self-phase modulation, spectral broadening, optical continuum generation by short optical pulse. Optical phase conjugation, application of OPC in signal processing. Self-induced transparency, spatial and temporal solitons, solitons in Kerr media, photorefractive and quadratic solitons, Soliton pulses, optical vortices. Pulse compression. Module-5 Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear mach-Zehnder interferometer and logic gate, Nonlinear loop mirror							
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Module-3 Two level atoms: nonlinear optics in two level approximations, density matrix equation, closed and open two-level atoms, steady state response in monochromatic field, Rabi oscillations, dressedatomic state, optical wave mixing in two level systems, photon echo, self-induced transparency, optical nutation, free induction decay. Module-4 tensity dependent phenomena: intensity dependent refractive index, self-focusing, self-phase modulation, spectral broadening, optical continuum generation by short optical pulse. Optical phase conjugation, application of OPC in signal processing. Self-induced transparency, spatial and temporal solitons, solitons in Kerr media, photorefractive and quadratic solitons, Soliton pulses, optical vortices. Pulse compression. Module-5 Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear Mach-Zehnder interferometer and logic gate, Nonlinear loop mirror	Modul	e-2	field induced SHG (EIFISH), optical parametric amplification, third harmoni generation, two-photon absorption. Stimulated Raman scattering and stimulated	c			
self-phase modulation, spectral broadening, optical continuum generation by short optical pulse. Optical phase conjugation, application of OPC in signal processing. Self-induced transparency, spatial and temporal solitons, solitons in Kerr media, photorefractive and quadratic solitons, Soliton pulses, optical vortices. Pulse compression. Module-5 Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear Mach-Zehnder interferometer and logic gate, Nonlinear loop mirror	Modul	e-3	Two level atoms: nonlinear optics in two level approximations, density matrix equation, closed and open two-level atoms, steady state response in monochromatic field, Rabi oscillations, dressedatomic state, optical wave mixing in two level systems, photon echo, self-induced transparency, optical nutation, free induction	c l			
Module-5 Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear Mach-Zehnder interferometer and logic gate, Nonlinear loop mirror	Modul	e-4	tensity dependent phenomena: intensity dependent refractive index, self-focusing self-phase modulation, spectral broadening, optical continuum generation by shor optical pulse. Optical phase conjugation, application of OPC in signal processing Self-induced transparency, spatial and temporal solitons, solitons in Kerr media photorefractive and quadratic solitons, Soliton pulses, optical vortices. Puls	t ;. ,,			
Book:			Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear				

Book:

- T1. Fundamentals of Nonlinear Optics; P.E.Powers, CRC Press Francis and Taylor (2011)
- T2. Principles of Nonlinear Optics; Y.R.Shen
- T3. Nonlinear Optics: Robert Boyd, Academic press
- R1. Physics of Nonlinar Optics: Guang- Sheng –He and So ng-Hao Lin; World scientific.
- R2. Two Level Resonances in Atoms; Allen and J.H. Emberly, John Wiley.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Direct Assessment

2 II CCC 1 ISSUSSIII CIIC	
Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	√	√	1	V
Quiz 1	1	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	M	L	M
В	M	Н	M	L	L
С	L	L	Н	L	L
D	-	L	L	Н	L
Е	L	M	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	a	b	С	d	e	f
1	Н	Н	Н	Н	L	Н
2	Н	Н	Н	Н	M	Н
3	Н	Н	Н	M	L	M
4	Н	M	Н	Н	L	M
5	M	Н	Н	Н	Н	Н

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method				
	Lecture by use of boards/LCD projectors/OHP						
CD1	projectors	CO1	CD1 and CD2				
CD2	Tutorials/Assignments	CO2	CD1 and CD2				
CD3	Seminars	CO3	CD1 and CD2				
CD4	Mini projects/Projects	CO4	CD1 and CD2				
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2				
CD6	Industrial/guest lectures	-	-				
CD7	Industrial visits/in-plant training	-	-				
	Self- learning such as use of NPTEL materials and						
CD8	internets	-	-				
CD9	Simulation	-	-				

Week No.	Lect. No.	Tentativ e Date	Ch. No	Topics to be covered	Text Book / Refere Nces	COs mappe d	Actual Conte nt cover ed	Methodolog y used	Remark s by faculty if any
1	L1-L10		1	Nonlinear Optical Phenomena: Introduction to nonlinear optics, description of nonlinear optical interaction, phenomenological theory of nonlinearity, nonlinear optical susceptibilities. Sum and difference frequency generation, second harmonic generation, coupled wave equation	T1, T2,	1,2		PPT Digi Class/Chock -Board	
	L11- L20			Manley-Rowe relations, phase matching of SHG, quasi phase matching, electric field induced		2		Digi Class/Chock -Board	

	SHG (EIFISH), optical		
	parametric		
	amplification, third		
	harmonic generation,		
	two-photon absorption.		
	Stimulated Raman		
	scattering and		
	stimulated Brillouin		
	scattering.		
1.21		2	D
L21-		3	Digi
L30	nonlinear optics in two		Class/Chock
	level approximations,		-Board
	density matrix equation,		
	closed and open two-		
	level atoms, steady state		
	response in		
	monochromatic field,		
	Rabi oscillations,		
	dressed		
	atomic state, optical		
	wave mixing in two		
	level systems, photon		
	echo, self-induced		
	*		
	transparency, optical		
	nutation, free induction		
	decay		
L31-	Intensity dependent	4	Digi
L42	phenomena: intensity		Class/Chock
	dependent refractive		-Board
	index, self-focusing,		
	self-phase modulation,		
	spectral broadening,		
	optical continuum		
	generation by short		
	optical pulse. Optical		
	phase conjugation,		
	application of OPC in		
	signal processing. Self-		
	induced transparency,		
	spatial and temporal		
	solitons, solitons in Kerr		
	media, photorefractive		
	and quadratic solitons,		
	Soliton pulses, optical		
	vortices. Pulse		
L43-	compression		
L/+3-		5	Digi
	Nonlinear guided wave	5	Digi Class/Chock
L50	Nonlinear guided wave optical devices:	5	Class/Chock
	Nonlinear guided wave optical devices: nonlinear planar	5	_
	Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear	5	Class/Chock
	Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide,	5	Class/Chock
	Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional	5	Class/Chock
	Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode	5	Class/Chock
	Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear Mach-	5	Class/Chock
	Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear Mach-Zehnder interferometer	5	Class/Chock
	Nonlinear guided wave optical devices: nonlinear planar waveguide, nonlinear channel waveguide, nonlinear directional coupler, nonlinear mode sorter, nonlinear Mach-	5	Class/Chock

Group D – Electronics:

- 1. Instrumentation and Control
- 2. Physics of Low dimensional Semiconductors

COURSE INFORMATION SHEET

Course code: PH 509

Course title: Instrumentation and Control

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS

Name of Teacher: Dr. Dilip Kumar Singh

Group: D Option 1

Co	ode:	Title: Instrumentation and Control	L-T-P-C				
PI	H 509		4-0-0-4				
Cours	se Obje	ectives					
This	course e	enables the students:					
	A.	Course on <i>Instrumentation and control</i> intends to impart know measurement, data acquisition and control for experiments.	ledge of				
	B.	The first module of the course addresses basics of measurements li	ke range.				
		resolution, reproducibility, accuracy and precision.	, ,				
	C.	Module-2 of the course introduces various types of sensors and their	working				
	to record changes in the different physical parameters.						
	D. The techniques of signal conditioning and noise reductions for acquired data						
		are subject of Module-3.					
	E.	Last two units covers working and theory of different types of correction and					
		regulating elements used in control systems.					
		comes upletion of this course, students will be: Learners would develop understanding of various experimental pa	rameters of				
		measurements like range, resolution, reproducibility and precision.	rumeters or				
	2.	Through this course, students would develop an insight into fundamentary sensors / transducers, data acquisition and processing, noise minimizentrol systems for automation.					
		This course is expected to enable students to design and understand har	dwares used				
		for developing equipment for data acquisition, data conditioning and co					
		Course would enable students to grasp understanding of instrume	entation for				
		automation of various physical process monitoring and control.					
M	odule-1	Measurement basics:	5				
		Range, resolution, linearity, hysteresis, reproducibility and	_				
		calibration, accuracy and precision.					
M	odule-2	· · ·	10				
		Sensor Systems, characteristics, Instrument Selection, Measure Issues and Criteria, Acceleration, Shock and Vibration Ser					

	Interfacing and Designs, Capacitive and Inductive Displacement	
	Sensors, Magnetic Field Sensors, Flow and Level Sensors, Load	
	Sensors, Strain gauges, Humidity Sensors, Accelerometers,	
	Photosensors, Thermal Infrared Detectors, Contact and Non-contact	
	Position sensors, Motion Sensors, Piezoresistive and Piezoelectric	
	Pressure Sensors, Sensors for Mechanical Shock, Temperature Sensors	
	(contact and non-contact)	
Module-3	Signal conditioning	15
	Types of signal conditioning, Amplification, Isolation, Filtering,	
	Linearization, Classes of signal conditioning, Sensor Signal	
	Conditioning, Conditioning Bridge Circuits, D/A and A/D converters	
	for signal conditioning, Signal Conditioning for high impedance sensors	
	Grounded and floating signal sources, single-ended and differential	
	measurement, measuring grounded signal sources, ground loops, signal	
	circuit isolation, measuring ungrounded signal sources, system isolation	
	techniques, errors, noise and interference in measurements, types of	
	noise, noise minimization techniques	
Module-4	Actuators	4
	Correction and regulating elements used in control systems, pneumatic,	
	hydraulic and electric correction elements.	
Module-5	Control System	16
	Open loop and closed loop (feedback) systems and stability analysis of	
	these systems, Signal flow graphs and their use in determining transfer	
	functions of systems; transient and steady state analysis of linear time	
	invariant (LTI) control systems and frequency response. Tools and	
	techniques for LTI control system analysis: root loci, Routh-Hurwitz	
	criterion, Bode and Nyquist plots. Control system compensators:	
	elements of lead and lag compensation, elements of Proportional-	
	Integral-Derivative (PID) control. State variable representation and	
	solution of state equation of LTI control systems.	

Text books:

- T1. Electronic Instrumentation -H. S. Kalsi, Tata McGraw-Hill Education, 2010
- T2. Electronic Instrumentation -W. Bolton
- T3. Instrumentation: Electrical and Electronic Measurements and Instrumentation -A. K. Sawhney,
- T4. Modern Electronic Instrumentation & Measurement Techniques -Helfrick & Cooper

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	Y
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Direct Assessment

Assessment Tool	% Contribution during CO Assessment				
Assignment	10				
Seminar before a committee	10				
Three Quizes	30 (10+10+10)				
End Sem Examination Marks	50				

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Quiz 1		$\sqrt{}$			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4
A	Н	Н	Н	Н
В	Н	Н	L	L
С	Н	Н	Н	L
D	Н	L	Н	L
E	Н	Н	Н	L
F	Н	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes				
	a	b	С	d	e	f
1	Н	Н	Н	L	Н	Н
2	Н	Н	Н	L	Н	Н
3	Н	Н	Н	L	Н	Н
4	Н	Н	Н	L	Н	M

Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery			
			Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2			
CD2	Tutorials/Assignments	CO2	CD1 and CD2			
CD3	Seminars	CO3	CD1 and CD2			
CD4	Mini projects/Projects	CO4	CD1 and CD2			
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2			
CD6	Industrial/guest lectures	CO6	CD1 and CD2			
CD7	Industrial visits/in-plant training	-	-			
CD8	Self- learning such as use of NPTEL materials and	-	-			
	internets					
CD9	Simulation	-	-			

Week No.	Lect. No.	Tentative Date	Ch No	Topics to be covered	Text Book / Refere nces	Cos mapped	Actual Content covered	Method ology used	Remarks by faculty if any
1	L1			Measurement basics: Range					
				resolution, linearity,	T1, T4				
	L2 L3			hysteresis, reproducibility	T1, T4				
	L3			drift, calibration,	T1, T4				
	L5			accuracy and precision.	T1, T4				
	L6			Sensors Sensor Systems, characteristics,					
	L7			Instrument Selection, Measurement Issues and Criteria,	· ·				
	L8			Acceleration, Shock and Vibration Sensors, Interfacing and Designs,	Т1, Т4				
	L9			Capacitive and Inductive Displacement Sensors, Magnetic Field Sensors,					
	L10			Flow and Level Sensors, Load Sensors, Strain gauges, Humidity Sensors, Accelerometers,	,				
	L11			Photosensors, Thermal Infrared Detectors,	T1, T4				
	L12			Contact and Non-contact Position sensors, Motion Sensors,	· ·				
	L13			Piezoresistive and Piezoelectric	T1, T4				
	L14			Pressure Sensors, Sensors for Mechanical Shock,	T1, T4				
	L15			Temperature Sensors (contact and non-contact)	T1, T4				
	L16			Signal conditioning Types of					
	L17			signal conditioning,	T1, T4				
	L18			Amplification, Isolation,	T1, T4				
	L19				T1, T4				
	L20			Filtering, Linearization,	T1, T4				
	L21			Classes of signal conditioning, Sensor Signal Conditioning,	T1, T4				
	L22			Conditioning Bridge Circuits,	T1, T4				
	L23			D/A converters	T1, T4				
	L24			and A/D converters for signal conditioning,	,				
	L25			Signal Conditioning for high	T1, T4				

	impedance sensors Grounded
	and floating signal sources,
L26	single-ended and differential T1, T4
	measurement,
L27	measuring grounded signal T1, T4
	sources, ground loops, signal
	circuit isolation,
L28	measuring ungrounded signal T1, T4
L20	sources,
1.20	, , , , , , , , , , , , , , , , , , ,
L29	system isolation techniques, T1, T4
	errors, noise and interference in
	measurements,
L30	types of noise, noiseT1, T4
	minimization techniques
L31	Actuators T1, T4
	Correction and regulating
L32	elements used in control T1, T4
	systems,
L33	pneumatic, hydraulic and T1, T4
L34	electric correction elements. T1, T4
L35	Control System T1, T4
	Open loop and closed loop
	(feedback) systems
L36	stability analysis of these T1, T4
	systems,
L37	Signal flow graphs and their use T1, T4
	in determining transfer
	functions of systems;
L38	transient and steady state T1, T4
	analysis of linear time invariant T1, T4
L39	(LTI) control systems and
7.40	frequency response.
L40	Tools and techniques for LTIT1, T4
L41	control system analysis: root _{T1, T4}
L42	loci, Routh-Hurwitz criterion T1, T4
L43	Bode and Nyquist plots. T1, T4
L44	T1, T4
L45	Control system compensators:T1, T4
L46	elements of lead and lagT1, T4
L47	compensation, T1, T4
L48	11, 14
L49	Integral-Derivative (PID) T1, T4 control.
L50	State variable representation T1, T4
	and solution of state equation of
	LTI control systems.
	222 530000 53500000

Course code: PH 510

Course title: Physics of Low dimensional Semiconductors Devices

Pre-requisite(s): Co- requisite(s):

Credits: L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher:

Group: D

Option 2

	<u> </u>						
Code:	Title: Physics of Low dimensional Semiconductors	L-T-P-C					
PH 510	Devices	4-0-0-4					
Course Object	ives						
This course enal	bles the students:						
	ourse on "Physics of Low dimensional Semiconductors" co	ontains information about					
fu	inctionality and working of devices with miniaturized size.						
T	he first module includes introduction to various types of semicon	nductor nanostructures and					
ef	fect of dimension on their properties.						
T	he properties, growth and band-engineering of heterostrcutres is plan	ned to be covered in Unit-2.					
	nit-3 contains Quantum wells and Low-dimensional systems, while unneling transport and Low-dimensional systems.	Unit-4 addresses physics of					
	he electronic and optical properties of Two-dimensional electroplications is subject of Unit-5.	on gas (2DEG) and their					
1. L S 2. A	Dearners would gain knowledge about working and application of various Low-dimensional Semiconductors. An understanding about Heterostructures, Quantum wells: Low-dimensional systems, Tunneling transport, Quantum-Hall effect and their electronic and optical applications would update learners with recent electronic and optical technologies in use.						
3. K	Inowledge about Physics and applications of Two-dimensional electronem to grasp the pace of advancing field of 2D-Semiconductors and evices.	=					
Module-1	Introduction to Semiconductor Nanostructures Introduction, Semiconductor quantum dot and quantum wire, Density of states for 0-D, 1D and 2D nanostructures. Two- dimensional semiconductors.	6					
Module-2	Hetrostructures General properties and growth of hetrostructures, Band engineering, Layered structures, Quantum wells and barriers, Doped hetrostructures, Wires and dots, Optical confinement, Effective mass approximation and Effective mass theory in hetrostructures.	8					
	220						

Module-3	Quantum wells and Low-Dimensional Systems Infinite deep square well, square well of finite depth, parabolic	12
	well, triangular well, Low-dimensional systems, Occupation of subbands, Quantum wells in hetrostructures.	
Module-4	Tunneling transport and Quantum Hall effect	12
	Potential step, T-Matrices, Resonant tunneling, Superlattices and minibands, Coherent transport in many channels, Tunneling in	
	hetrostructures, Schrodinger equation with electric and magnetic	
	fields, Quantum hall effect	
Module-5	Two-Dimensional electron gas (2DEG)	12
	Revision of approximate methods, scattering rates: the golden	
	rule, Absorption in a quantum well, Electronic structure of a	
	2DEG, Optical properties of quantum wells: Kane model, bands in	
	a quantum well, Interband and intersubband transitions in a	
	quantum well, Optical gain and lasers, Excitons	

Text Book

- [T1] John H. Davies, The Physics of Low-Dimensional Semiconductors an Introduction, Cambridge University
- [T2] Thomas Heinzel, Mesoscopic electronics in solid state nanostructures, Wiley-VCH

[T3] Jan G. Korvink, Andreas Greiner, Semiconductors for micro and Nanotechnology – An Engineers. Wiley-VCH

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	Y
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Direct Assessment	Diff our rispositions						
Assessment Tool	% Contribution during CO Assessment						
Assignment	10						
Seminar before a committee	10						
Three Quizes	30 (10+10+10)						
End Sem Examination Marks	50						

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				$\sqrt{}$	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	5
A	Н	Н	Н	Н	Н
В	Н	Н	Н	L	L
С	Н	Н	L	Н	Н

Mapping of Course Outcomes onto Program Outcomes

Course	Program Outcomes						
Outcome #	a	b	c	d	e	f	
1	Н	Н	Н	M	Н	Н	
2	Н	Н	Н	M	Н	Н	
3	Н	Н	Н	M	Н	Н	

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods		Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2					
CD2	Tutorials/Assignments		CO2	CD1 and CD2					
CD3	Seminars		CO3	CD1 and CD2					
CD4	Mini projects/Projects		CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids		CO5	CD1 and CD2					
CD6	Industrial/guest lectures		-	-					
CD7	Industrial visits/in-plant training		-	-					
CD8	Self- learning such as use of NPTEL materials and internets		-	-					
CD9	Simulation		-	-					

Week	Lect.	Fentative		Topics to be covered	Γext	Cos		Remarks
No.	No.	Date	No.		Book / Refere nces	mapped	Content covered	 by faculty if any
1	L1		Ch1	Introduction to				
				Semiconductor	T1, T2,			
	L2			Nanostructures Introduction, Semiconductor quantum dot and quantum wire,	Т3			
	L3			Density of states for 0-D, 1D				
	L4			and 2D nanostructures.	T3			
	L5			Two-dimensional	T1, T2,			
	L6			semiconductors.	Т3			
	L7		Ch2	Hetrostructures	T1, T2, T3			

		_				1	
			General properties and growth				
			of hetrostructures				
	L8		Band engineering	T1, T2,			
				T3			
	L9		Layered structures	T1, T2,			
			ing it is a second of	T3			
	L10	-	Overture wells and harriers				
	LIU		Quantum wells and barriers	T1, T2,			
				T3			
	L11		Doped	T1, T2,			
				T3			
			hetrostructures, Wires and dots				
	L12		Optical confinement,	T1, T2,			
				T3			
	L13		Effective mass approximation	T1, T2,			
	L13						
	T 14		and Effective mass theory in	T3			
	L14		hetrostructures.				
	L15	Ch3	Quantum wells and Low-				
			Dimensional Systems	T1, T2,			
	L16			Т3			
			Infinite deep square well,				
	L17		square well of finite depth,	T1, T2,			
				T3			
				10			
	L18		parabolic well,	T1, T2,			
		-	parabone wen,	T3			
	L19			13			
	L20		triangular well,	T1, T2,			
				T3			
	L21						
	L22			T1, T2,			
	L23		Low-dimensional systems,	T3			
		1	Occupation of subbands,				
	L24						
	L25		Quantum wells in	T1, T2,			
		-	hetrostructures.	T3, 12,	+		
	L26		neuosu uctules.	13			
		C1 4	The second secon	TI1 TI2	+		
	L27	Ch4	Tunneling transport and	T1, T2,			
			Quantum Hall effect Potential	T3			
			step				
	L28		T-Matrices	T1, T2,			
				T3			
	L29		Resonant tunneling	T1, T2,			
				T3			
	1.20	-	C				
	L30		Superlattices and minibands	T1, T2,			
				T3	 		
	L31		Coherent transport in many	T1, T2,			
		-	channels	T3			
	L32						
	L33	1	Tunneling in hetrostructures	T1, T2,			
<u> </u>			- miletiositactares	,,			

T 2.4			Т3		
L34			m4 ma		
L35		Schrodinger equation with	T1, T2,		
T 26		electric and magnetic fields	T3		
L36					
L37		Quantum hall effect	T1, T2,		
			T3		
L38					
L39	Ch5	Two-Dimensional electron gas (2DEG)			
		Revision of approximate methods			
L40		scattering rates: the golden rule	T1, T2,		
			T3		
L41					
L42		Absorption in a quantum well	T1, T2,		
		•	Т3		
L43					
L44		Electronic structure of a 2DEG,	T1, T2,		
			Т3		
L45		Optical properties of quantum wells: Kane model			
L46		bands in a quantum well	T1, T2,		
		-	T3		
L47		Interband and intersubband	T1, T2,		
		transitions in a quantum well	T3		
L48		1			
L49		Optical gain and lasers,	T1, T2,		
		Excitons Excitons	T3		
b —			13		

Group E- Plasma Sciences:

- 1. Introduction to Plasma Physics
- 2. Plasma Processing of Materials

COURSE INFORMATION SHEET

Course code: PH 511

Course title: Introduction to Plasma Physics

Pre-requisite(s): Co- requisite(s):

4 L: 4 T: 0 **Credits:** P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level:PE V **Branch: PHYSICS** Name of Teacher:

> Group: E Option 1

Code: H 511	Title: Introduction to Plasma Physics	L-T-P-C [4-0-0-4]				
Module	Course Objective:					
1.	To impart the knowledge about the fundamental and basics of Plasma Physics.					
2.	To learn about the charged particle motion in electric and magnetic field.					
3.	To provide the knowledge about the ionization process and diffusion.					
4.	To learn about the basic Plasma Diagnostic Methods.					
5.	To learn how to use plasma for various application.					
Module	Course Outcome					
1.	Will have an idea about the basis of Plasma (Fourth State of Matter).					
2.	Will be able to visualize the motion of charged particles in electric and magnetic field.					
3.	Will have knowledge about the ionization and diffusion of Plasma.					
4.	Will be able to measure the different plasma parameters.					
5.	Will be familiar with different applications of Plasma.					
Module-1	The fourth state of matter, collective behavior, charge neutrality, space and time scale concept of plasma temperature, Classification of Plasma, Debye shielding, Debye length plasma frequency, plasma parameters and criteria for plasma state.					
Module-2	Single particle dynamics, charged particle motion in electric field, magnetic field and in combined electric and magnetic field, Basics of E × B drift, Drift of guiding centre, gradient drift, curvature drift and magnetic mirror.					
Module-3	-					
Module-4 Basic plasma diagnostics, Single probe method, Double probe method, Optical emissic spectroscopy (basic idea), Abel inversion.		n [8]				
Module-5	Controlled Thermonuclear fusion, Tokamak, Laser Fusion, MHD Generator, Industrial applications of plasma.					

- 1. Introduction to Plasma Physics and Controlled Fusion, Francis, F. Chen, Plenum Press, 1984
- 2. Fundamental of Plasma Physics, J, A. Bittencourt, Springer-Verlag New York Inc., 2004
- 3. The Fourth State of Matter- Introduction to Plasma Science, S. Eliezer and Y. Eliezer, IoP Publishing Ltd., 2001.
- 4. Elementary Plasma Physics, L. A. Arzimovich, Blaisdell Publishing Company, 1965
- 5. Plasmas- The Fourth State of Matter, D. A. Frank- Kamenetskii, Macmillan Press, 1972

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	Y
projectors	
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and	Y
internets	
Simulation	N

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$				$\sqrt{}$
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	L	M	L
В	M	Н	L	L	L
С	M	L	Н	L	L
D	M	L	L	Н	L
Е	L	L	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes										
Outcome #	a	В	С	d	e	f	g	h	I	j	k	1
1	M	Н	M	M	M	Н						
2	M	Н	M	M	M	Н						
3	M	Н	M	M	M	Н						
4	M	Н	M	M	M	Н						
5	M	Н	L	M	M	Н						

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 CD2					
CD2	Tutorials/Assignments	CO2	CD1 CD2					
CD3	Seminars	CO3	CD1 CD2					
CD4	Mini projects/Projects	CO4	CD1 CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 CD2					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week	Lect.	Tentat	Ch.	Topics to be covered	Text	COs	Actual	Methodolo	Remarks
No.	No.	ive	No.		Book /	mapped	Content	gy used	by
		Date			Refere		covered		faculty
					nces				if any
1	L1-			The fourth state of matter,	T1 R1				
	L2			collective behavior, charge					
				neutrality,					
	L3-			space and time scale, concept	T1 R1				
	L4			of plasma temperature,					
	L5-			Classification of Plasma,	T1 R1				
	L6			Debye shielding, Debye					
				length,					
	L7-			plasma frequency, plasma	T1 R1				
	L8			parameters and criteria for					
				plasma state.					
	L9-			Single particle dynamics,	T1T2				
	L10			charged particle motion in	R1				
				electric field,					
	L11-			magnetic field and in	T1T2				
	L12			combined electric and	R1				
				magnetic field,					
	L13-			Basics of $E \times B$ drift, Drift of	T1T2				
	L14			guiding centre,	R1				
	L15-			Basics of $E \times B$ drift, Drift of	T1T2				
	L16			guiding centre,	R1				
	L17-			Ionization by collision,	T2 R1				
	L20			Townsends theory of collision					
				ionization, The breakdown					
				potential,					
	L21-			Thermal ionization and	T2 R1				
	L24			excitation, concepts of					
				diffusion, mobility and					
				electrical conductivity,					
				Ambipolar diffusion					
	L25-			Basic plasma diagnostics,	T2 R1				
	L28			Single probe method, Double					
				probe method,					

L29-	Optical emission spectroscopy T2 R1
L32	(basic idea), Abel inversion
L33-	Controlled Thermonuclear T1 R1
L36	fusion, Tokamak,
L37-	Laser Fusion, MHD Generator, T1 R1
L40	Industrial applications of
	plasma.

Course code: PH 512

Course title: Plasma Processing of Materials

Course code: SAP

Course title: Plasma Processing of Materials

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 4 T: 0 P: 0

Class schedule per week: 0x

Class: I.M.Sc. / M.Sc. Semester / Level: Branch: Physics

Name of Teacher: Dr. Sanat Kr. Mukherjee

Group: E Option 2

Code: PH 512	Title: Plasma Processing of Materials				
Course C		1			
	e enables the students to:				
Α.	Defineplasma and its parameters				
B.	Outline the design principles of high and low-pressure plasma torches.				
C.	Identify the processes of measurement of plasma parameters.				
D.	Outline the industrial applications of low temperature plasma				
E.	Explain arc plasma-based systems and illustrate their industrial applications				
Course C	utcomes				
After the	ompletion of this course, students will be able to:				
1.	Define plasma, classify it into various types in terms of the plasma parameters and explain the	various			
	types of reactions involved in a plasma.				
2.	Demonstrate the construction and working of high and low-pressure plasma torches.				
3.	Illustrate the various processes of measurement of plasma parameters.				
4	Outlinevarious plasma processes, such as, plasma etching, plasma ashing, plasma polymerizati	on, etc.,			
	and their associated techniques such as, sputtering, nitriding, etc.				
5.	Illustrate arc plasma based applications like, plasma spraying, plasma waste processing, plasma	a cutting,			
	etc.				
Module-1	Plasma-the fourth state of matter, Plasma Parameters, Debye length, Plasma oscillations &	[8]			
Module	frequency, Plasma Sheath, Interaction of electromagnetic wave with plasma, Concept about	լսյ			
	plasma equilibrium, Industrial Plasmas, Cold and thermal plasma, Plasma Chemistry,				
	Homogeneous and Heterogeneous reaction, Reaction rate coefficients, Plasma Surface				
	interaction.				
Module-2	Design principles and construction of plasma torches and thermal plasma reactors, Efficiency	[8]			
Wioduic-2	of plasma torches in converting electrical energy in to thermal energy, Designing aspects of	լօյ			
	low pressure plasma reactors.				
Module-3	Measurements of Plasma parameters, Electrical probes, Single and double Langmuir probe,	[0]			
Module	Magnetic probe, Calorimetric measurements, Enthalpy Probes, Spectroscopic techniques.	[8]			
Module-4	Plasma Etching Anisotropic etching, plasma cleaning, surfactants removal, plasma ashing,	[15]			
Module-2	plasma polymerization, Plasma sputtering and PECVD Thin film coatings, magnetron	[15]			
N 11 /	sputtering, RF PECVD, MW PECVD, plasma nitriding.	[(1			
Module-5	Module 5:Plasma Spraying Non-transferred plasma torches, powder feeder, optimization of	[6]			
	spraying processes, spherodization, Arc plasmas, Plasma torches, plasma waste processing,				
	I Synthesis of materials and metallurgy in are plasmas. Plasma cutting and Walding	1			
	Synthesis of materials and metallurgy in arc plasmas, Plasma cutting and Welding.				

- 1. Introduction to Plasma Physics and Controlled Fusion, Francis, F. Chen, Plenum Press, 1984
- 2. Fundamental of Plasma Physics, J, A. Bittencourt, Springer-Verlag New York Inc., 2004
- 3. The Fourth State of Matter- Introduction to Plasma Science, S. Eliezer and Y. Eliezer, IoP Publishing Ltd.,, 2001.

Reference books:

- 1. Elementary Plasma Physics, L. A. Arzimovich, Blaisdell Publishing Company, 1965
- 2. Plasmas- The Fourth State of Matter, D. A. Frank- Kamenetskii, Macmillan Press, 1972

_Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	No
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Direct responsibilities	
Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes a b c d e f					
Outcome #	a						
1	Н	Н	Н	L	M	L	
2	Н	Н	M	L	L	L	
3	Н	M	M	L	L	L	
4	Н	M	M	L	L	L	
5	Н	Н	Н	L	Н	L	

Course		Course Objectives					
Outcome #	a	a b c d					
1	Н	M	M	M	L		
2	M	Н	M	M	L		

3	M	M	Н	L	L
4	M	M	Н	L	L
5	M	M	L	L	Н

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Cou	ırse	Course Delivery			
		Out	come	Method			
	Lecture by use of boards/LCD projectors/OHP						
CD1	projectors	CO	l	CD1, CD2 and CD8			
CD2	Tutorials/Assignments	CO2	2	CD1, CD2 and CD8			
CD3	Seminars	CO3	3	CD1, CD2 and CD8			
CD4	Mini projects/Projects	CO	1	CD1, CD2 and CD8			
CD5	Laboratory experiments/teaching aids	COS	5	CD1, CD2 and CD8			
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
	Self- learning such as use of NPTEL materials and						
CD8	internets						
CD9	Simulation						

Week No.	Lect.	Fentat	ModuleNo.	Topics to be covered	Гext	Cos	Actual	Methodology	Remarks
	No.	ve Date			Book / Refere nces	mapped	Content covered	used	byfaculty if any
1-2	L1-2		I	Plasma-the fourth state of matter, Plasma Parameters, Debye length		CO-1		PPT Digi Class/Chal k-Board	
	L3-4			Plasma oscillations & frequency, Plasma Sheath, Interaction of electromagnetic wave with plasma, Concept about plasma equilibrium	T2	CO-1		PPT Digi Class/Chal k-Board	
2	L5			Industrial Plasmas, Cold and thermal plasma,	T1	CO-1		PPT Digi Class/Chal k-Board	
2-3	L6			Plasma Chemistry, Homogeneous and Heterogeneous reaction	T1	CO-1		PPT Digi Class/Chal k-Board	
3	L7-8			Reaction rate coefficients, Plasma Surface interaction		CO-1		PPT Digi Class/Chal k-Board	
4	L9-12		II	Design principles and construction of plasma torches and thermal plasma reactors	Т3	CO-2		PPT Digi Class/Chal k-Board	
5	L13- 14			Efficiency of plasma torches in converting electrical energy in to thermal energy	T1	CO-2		PPT Digi Class/Chal k-Board	

5-6	L15-	III	Measurements of Plasma	T1	CO-3	PPT Digi
3-0	16	111	parameters	11	0 3	Class/Chal
	10		parameters			k-Board
7	L17-		Electrical probes, Single		CO-3	PPT Digi
,	18		and double Langmuir		0 3	Class/Chal
	10					k-Board
	7.10		probe	ma.	00.2	
8	L19-		Magnetic probe,	T2	CO-3	PPT Digi
	20		Calorimetric			Class/Chal
			measurements Enthalpy			k-Board
			Probes,			
8-9	L21-		Spectroscopic techniques.	T1,	CO-3	PPT Digi
	22			T2,		Class/Chal
						k-Board
9-10	L23-	IV	Plasma Etching	T1,	CO-4	PPT Digi
	25		Anisotropic etching	T2,		Class/Chal
						k-Board
10-11	L26-		plasma cleaning,	T1,	CO-4	PPT Digi
	28		surfactants removal	T2,		Class/Chal
						k-Board
11-12	L29-		plasma ashing, plasma	T1,	CO-4	PPT Digi
	31		polymerization	T2,		Class/Chal
						k
						-Board
12	L32-		Plasma sputtering and	T1,	CO-4	PPT Digi
	33		PECVD Thin film	T2,		Class/Chal
			coatings	12,		k-Board
13	L34-		magnetron sputtering	T1,	CO-4	PPT Digi
13			magnetion sputtering		CO-4	Class/Chal
	35			T2,		k-Board
13	L36		, RF PECVD, MW	T1,	CO-4	PPT Digi
13	LSG			· ·	CO-4	Class/Chal
			PECVD	T2,		k-Board
14	L37		plasma nitriding	T1,	CO-4	PPT Digi
14	L37		prasma murumg	· ·	CO-4	Class/Chal
				T2,		k-Board
14	L40	V	Plasma Spraying Non-	T1,	CO-5	PPT Digi
14	L40	*			0-3	Class/Chal
			transferred plasma torches	T2,		k-Board
14	L41		powder feeder,	T2	CO-5	PPT Digi
17	1.7+1		·	12		Class/Chal
			optimization of spraying			k-Board
	1		processes		1	
15	L42		spherodization, Arc	T1,	CO-5	PPT Digi
			plasmas, Plasma torches	T2,		Class/Chal
				<u> </u>		k-Board
15	L43-		plasma waste processing,	T2	CO-5	PPT Digi
	44		Synthesis of materials and			Class/Chal
			metallurgy in arc plasmas			k-Board
16	L45		Plasma cutting and	T2	CO-5	PPT Digi
			Welding			Class/Chal
1						k-Board

PE-VI to VII

Group A- Theoretical and Computational Physics:

- 1. Theoretical and Computational Fluid Dynamics
- 2. Theoretical and Computational Condensed Matter Physics
- 3. Nonlinear Dynamics and Chaos

COURSE INFORMATION SHEET

Course code: PH 514

Course title: Theoretical and Computational Fluid Dynamics

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 2 T: 0 P: 4

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI//VII

Branch: PHYSICS Name of Teacher:

Group: A Option 1

Code:	Title: Theoretical and Computational Fluid Dynamics	L-T-P-C
PH 514	Theory & Programming using C for solving problems on following topics:	
		[2- 0-4- 4]

Course Objectives

This course enables the students:

A.	To learn the techniques of model atomic and molecular systems.
B.	To receive explanation of methods to deal with the different ensembles used in Statistical
	Mechanics.
C.	To obtain training on numerical methods used for integrations in Fluid Dynamics.
D.	To discuss ways to analyze the accuracy of correlation functions and equilibrium averages.

Course Outcomes

After the completion of this course, students will be:

Ι.	r · · · · · · · · · · · · · · · · · · ·					
	1.	Learning about common models used to describe atoms and molecules				
	2.	Able to prepare codes for transforming between different ensembles.				
	3.	Develop a good handle on relevant numerical integrations.				
	4.	Achieve competence in the estimation of errors involved in computing correlation functions and equilibrium averages.				

Module-1	Model systems and interaction potentials: Atomic systems, Molecular systems, Lattice	[11]
	systems, Calculating the potential, Constructing an intermolecular potential, Studying small	
	systems: periodic and spherical boundary conditions.	
Module-2	Statistical Mechanics: Statistical ensembles, Transformation between ensembles,	[9]
	Fluctuations, Time correlations, Transport coefficients.	
Module-3	Molecular dynamics: Finite difference methods, Verlet algorithm, Linear and nonlinear	[7]
	molecules, Checks on accuracy.	
Module-4	Monte Carlo methods: Monte Carlo integration, Importance sampling, Metropolis method,	[9]
	Molecular liquids.	
Module-5	Analyzing results: Time correlation functions, Fast Fourier transform, Estimation of errors in	[9]
	equilibrium averages and fluctuations, Errors in time correlation functions.	

References:

- 1. "Computer Simulation of Liquids" by Allen and Tildesley, Oxford Science Publications .
- 2. "The Art of Molecular Dynamics Simulation" by D. C. Rappaport, Cambridge University Press.

Direct Assessment

Assessment Tool	% Contribution during CO Assessment					
Assignment	10					
Seminar before a committee	10					
Three Quizes	30 (10+10+10)					
End Sem Examination Marks	50					

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Quiz 1		$\sqrt{}$			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4
A	Н	M	M	M
В	M	Н	M	M
С	M	L	Н	M
D	L	M	Н	Н

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes					
Outcome #	a	b	c	d	e	f	
1	Н	Н	M	M	Н	N	
2	L	Н	M	M	Н	N	
3	L	Н	Н	M	Н	N	
4	L	Н	Н	M	Н	N	

Week No	Lect. No.	Tent ative Date	Ch. No	Topics to be covered	Text Book / Referen ces	Cos map ped	Actual Content covered	Met hodo logy used	Remark s by faculty if any
1	L1-L3			Model systems and interaction potentials: Atomic systems, Molecular systems	T1,T2	1			
2	L4-L6			Lattice systems, Calculating the potential, Constructing an intermolecular potential,	T1,T2	1			
3	L7-L9			Studying small systems: periodic and spherical boundary conditions	T1,T2	1			
4	L10-			Statistical Mechanics: Statistical	T1,T2	2			

	L12	ensembles				
5	L13-	Transformation between ensembles,	T1,T2	2		
	L15	Fluctuations				
6	L16-	Time correlations, Transport	T1,T2	2		
	L18	coefficients.				
7	L19-	Molecular dynamics: Finite	T1,T2	3		
	L21	difference methods, Verlet				
		algorithm				
8	L22-	Linear and nonlinear molecules,	T1,T2	3		
	L24	Checks on accuracy.				
9	L25-	Monte Carlo methods: Monte Carlo	T1,T2	4		
	L27	integration				
10	L28-	Importance sampling, Metropolis	T1,T2	4		
	L30	method				
11	L31-	Molecular liquids.	T1,T2	4		
	L33					
12	L34-	Analyzing results: Time correlation	T1,T2	5		
	L36	functions, Fast Fourier transform				
13	L37-	Estimation of errors in equilibrium	T1,T2	5		
	L39	averages and fluctuations				
14	L40L42	Errors in time correlation functions.	T1,T2	5		

Course code: PH 515

Course title: Theoretical and Computational Condensed Matter Physics

Pre-requisite(s): Co- requisite(s):

Credits: 4L: 2 T: 0 P:4

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI / VII

Branch: PHYSICS Name of Teacher:

Group: A Option 2

Code:	Title: Theoretical and Computational Condensed Matter Physics	L-T-P-C
PH 515	Theory &Programming using C for solving problems on following topics:	[2- 0-4- 4]

Course Objectives:

The course aims to give students the basic concepts of condensed matter physics and to prepare them to formulate the problems in condensed matter physics so that these can be solved on a computer. The main objectives of the course are

- 1. To teach how Monte-Carlo techniques can be used to solve various physical systems.
- 2. To give concepts of first order phase transitions, second order phase transitions and mean field theory using Ising model.
- 3. To teach the equilibrium properties and time evolution of simple fluids.
- 4. To provide the concept on computation of free energies of solids and how to obtain them numerically.
- 5. To introduce the method of dissipative particle dynamics.

Program Outcomes:

After taking the course the student should be able to

- 1. Use Monte-Carlo simulation to obtain the equilibrium configuration of a physical system.
- 2. Differentiate between first order and second order phase transitions and appreciate the efficiency of mean field theory.
- 3. Calculate transport coefficients and space-time correlation function of simple fluids.
- 4. Compute the free energy of perfect or imperfect solids numerically.
- 5. Understand the fundamentals of dissipative particle dynamics technique.

Module-1	Random Systems	[10]
	Generation of Random Numbers, Introduction to Monte Carlo Methods: Integration, Random	
	Walks, Self-Avoiding Walks, Random Walks and Diffusion, Diffusion, Entropy, and the	
	Arrow of Time, Cluster Growth Models, Fractal Dimensionalities of Curves, Percolation	
Module-2	Statistical Mechanics, Phase Transitions, and the Ising Model	[10]
	The Ising Model and Statistical Mechanics, Mean-Field Theory, The Monte Carlo Method,	
	The Ising Model and Second-Order Phase Transitions, First-Order Phase Transitions	
Module-3	Equilibrium and Dynamical properties of simple fluids	[10]
	Thermodynamic measurements, Structure, Packing studies, Cluster analysis, Transport	
	coefficients Measuring transport coefficients, Space-time correlation functions	
Module-4	Free Energies of Solids	[10]
	Thermodynamic Integration, Free Energies of Solids, Free Energies of Molecular Solids,	
	Vacancies and Interstitials, Numerical Calculations	
Module-5	Dissipative Particle Dynamics	[10]
	Justification of the Method, Implementation of the Method, DPD and Energy Conservation	

Text books:

T1: "Computation Physics" by Nicholas J. Giordano, Pearson Addison-Wesley

T2: "The Art of Molecular Dynamics Simulation" by D. C. Rappaport, Cambridge University Press.

Reference books:

R1: "Understanding Molecular Simulation" by Daan Frenkel, Academic Press.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	Y

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	√	V		
Quiz 1	V	√			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Objectives onto Course Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	
1	Н	L	L	L	L	
2	L	Н	L	L	L	
3	L	L	Н	L	L	
4	L	L	L	Н	L	
5	L	L	L	L	Н	

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	f
1	Н	Н	Н	M	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	Н	Н	M	Н	Н
4	Н	Н	Н	M	Н	Н
5	Н	Н	Н	M	Н	Н

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD9					
CD2	Tutorials/Assignments	CO2	CD1, CD2and CD9					
CD3	Seminars	CO3	CD1, CD2 and CD9					
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD9					
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD9					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week	Lect	Tenta	Ch.	Topics to be covered	Text	COs	Actual	Methodology	Remar
No.		tive	No.		Book /	mapp	Content	used	ks by
	No.	Date			Refere	ed	covered		faculty
					nces				if any
1-3	L1-			Generation of Random	T1, T2	1		PPT Digi	
	L10			Numbers, Introduction to Monte				Class/Chock	
				Carlo Methods: Integration,				-Board	
				Random Walks, Self-Avoiding					
				Walks, Random Walks and					
				Diffusion, Diffusion, Entropy,					
				and the Arrow of Time, Cluster					
				Growth Models, Fractal					
				Dimensionalities of Curves,					
				Percolation		_			
3-5	L11-			The Ising Model and Statistical	T1, R1	2			
	L20			Mechanics, Mean-Field Theory,					
				The Monte Carlo Method, The					
				Ising Model and Second-Order					
				Phase Transitions, First-Order					
(0	1.01			Phase Transitions	T1 T2	2			
6-8	L21-			Thermodynamic measurements,	T1, T2,	3			
	L30			Structure, Packing studies, Cluster analysis, Transport	R1				
				Cluster analysis, Transport coefficients Measuring transport					
				coefficients, Space-time					
				correlation functions					
8-10	L31-			Thermodynamic Integration,	T1, T2	4			
	L40			Free Energies of Solids, Free	-1, -2	'			
	LTU			Energies of Molecular Solids,					
				Vacancies and Interstitials,					
				Numerical Calculations					
11-14	L41-			Justification of the Method,	T1, T2,	5			
	L50			Implementation of the Method,	R1				
				DPD and Energy Conservation					

Course code: PH 516

Course title: Nonlinear Dynamics and Chaos

Pre-requisite(s): Classical Dynamics

Co- requisite(s):

Credits: 4 L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE V Branch: PHYSICS Name of Teacher:

Code: PH 516	Title: Nonlinear Dynamics and Chaos	L-T-P-C [3- 0-2- 4]

Course Objectives: The objective of the course is to

- 1. Train students to calculate fixed points and do stability analysis of various systems motivated from physics/biology.
- 2. Give a clear concept of bifurcation and some examples of the phenomenon.
- 3. Teach them to plot limit cycles of various differential equations on computer using C language.
- 4. Teach properties of limit cycles taking examples from physics.
- 5. Train students to solve problems on coevolution and the impact of environment on population growth using concepts from physics.

Course Outcomes: The student should be able to

- 1. Model physical or biological systems computationally and obtain their fixed points, saddle points, attractors, etc.
- 2. Compute the evolution of phase space as various parameters are changed.
- 3. Visualize limit cycles of various nonlinear systems graphically.
- 4. Solve problems related to oscillators, viz., relaxation oscillators, weakly nonlinear oscillators, etc.
- 5. Solve simple models of population growth of multiple-species on computer.

Module-1	Flows on the Line & Circle	[12]
	Fixed Points and Stability, Population Growth, Linear Stability Analysis, Existence and	
	Uniqueness, Impossibility of Oscillations, Potentials, Solving Equations on the Computer,	
	Uniform Oscillator, Nonuniform Oscillator, Overdamped Pendulum, Fireflies,	
	Superconducting Josephson Junctions	
Module-2	Bifurcations	[10]
	Saddle-Node Bifurcation, Transcritical Bifurcation, Laser Threshold, Pitchfork Bifurcation,	
	Overdamped Bead on a Rotating Hoop, Imperfect Bifurcations and Catastrophes, Insect	
	Outbreak, Chaos	
Module-3	Phase Plane	[10]
	Phase Portraits, Existence, Uniqueness, and Topological Consequences, Fixed Points and	
	Linearization, Rabbits versus Sheep, Conservative Systems, Reversible Systems, Pendulum,	
	Index Theory	
Module-4	Limit Cycles	[8]
	Ruling Out Closed Orbits, Poincare-Bendixson Theorem, Lienard Systems, Relaxation	
	Oscillators, Weakly Nonlinear Oscillators	
Module-5	Population Dynamics	[10]
	Multispecies model: limit cycles and time delays, Randomly Fluctuating Environment, Niche	
	Overlap and Limiting Similarity	
T		

Text books:

T1: Nonlinear dynamics and Chaos: with applications to physics, biology, chemistry, and engineering by Steven H. Strogatz, CRC Press.

T2: "Stability and Complexity in Model Ecosystems" by Robert M May, Princeton University Press.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and	
internets	Y
Simulation	Y

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Objectives onto Course Outcomes

Course Outcome #	Program Outcomes					
	a	b	c	d	e	
1	Н	L	L	L	L	
2	L	Н	L	L	L	
3	L	L	Н	L	L	
4	L	L	L	Н	L	
5	L	L	L	L	Н	

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	С	d	e	f
1	Н	Н	Н	M	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	Н	Н	M	Н	Н
4	Н	Н	Н	M	Н	Н
5	Н	Н	Н	M	Н	Н

Mapping Between COs and Course Delivery (CD) methods						
		Course	Course Delivery			
CD	Course Delivery methods	Outcome	Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD9			
CD2	Tutorials/Assignments	CO2	CD1, CD2and CD9			
CD3	Seminars	CO3	CD1, CD2 and CD9			
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD9			
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD9			
CD6	Industrial/guest lectures					
CD7	Industrial visits/in-plant training					
CD8	Self- learning such as use of NPTEL materials and internets					
CD9	Simulation					

Week	Lect.	Tent	C	Topics to be covered	Text	COs	Actual	Methodol	Remarks
No.	No.	ative	h.		Book /	map	Content	ogy	by faculty
		Date	N		Refere	ped	covered	used	if any
			0		nces				
1-3	L1-			Fixed Points and Stability,	T1, T2	1		PPT Digi	
	L12			Population Growth, Linear				Class/Cho	
				Stability Analysis, Existence				ck	
				and Uniqueness, Impossibility				-Board	
				of Oscillations, Potentials,					
				Solving Equations on the					
				Computer, Uniform Oscillator,					
				Nonuniform Oscillator,					
				Overdamped Pendulum,					
				Fireflies, Superconducting					
				Josephson Junctions					
4-6	L13-			Saddle-Node Bifurcation,	T1, T2	2			
	L22			Transcritical Bifurcation, Laser					
				Threshold, Pitchfork					
				Bifurcation, Overdamped Bead					
				on a Rotating Hoop, Imperfect					
				Bifurcations and Catastrophes,					
				Insect Outbreak, Chaos					
6-8	L23-			Phase Portraits, Existence,	T1,T2	3			
				Uniqueness, and Topological					

	LL3	Consequences, Fixed Points				
	2	and Linearization, Rabbits				
		versus Sheep, Conservative				
		Systems, Reversible Systems,				
		Pendulum, Index Theory				
9-10	L33-	Ruling Out Closed Orbits,	T1,T2	4		
	L40	Poincare-Bendixson Theorem,				
		Lienard Systems, Relaxation				
		Oscillators, Weakly Nonlinear				
		Oscillators				
11-14	L41-	Multispecies model: limit	T1, T2	5		
	L50	cycles and time delays,				
		Randomly Fluctuating				
		Environment, Niche Overlap				
		and Limiting Similarity				

Course code: PH 517

Course title: Nonconventional Energy Materials

Pre-requisite(s): Student should qualify 'Solid State Physics' or similar paper

Co- requisite(s): Knowledge of Mathematical Physics, Quantum Mechanics, and Statistical Mechanics

T: 1 **Credits:** L: 3 P: 0

Class schedule per week:4 Class: I.M.Sc./ M.Sc. Semester / Level: X/IV

Branch:Physics Name of Teacher:

> **Group:** B Option 1

Code: PH 517	Title: Nonconventional Energy Materials	L-T-P-C [3-1-0-4]
Course	Objectives	
This cou	rse enables the students:	
A		
	sustainable energy sources.	
E		
C		
Ι	To illustrate the various solar cell technologies.	
F	. To explain the other nonconventional energy sources	
Course	Outcomes	
After the	completion of this course, students will be able to:	
1	Explain the current status of conventional sources of energy and list the various sustainable energy sources.	
2	Define various properties of the semiconducting materials, formation of PN junction and generation of photo-voltage and photo-current of PN Junction solar cell.	
3		
4		
5	, ·	
Module		
Module		
Module-	Solar Cell Characteristics and Cell parameters: Short circuit current, open circuit voltage, fill factor, efficiency; losses in solar cells, Solar Cell Design: design for high Isc, design for high Voc, design for high FF; Solar spectrum at the Earth's surface, solar simulator: I-V measurement, quantum efficiency measurement, minority carrier lifetime and diffusion length measurement.	
Module	Wafer-based Si solar cell fabrication: saw damage removal and surface texturing, P-N Junction formation, ARC and surface passivation, metal contacts—pattern defining and deposition. High efficiency solar cells, Thin Film Solar Cell Technologies: advantages of thin film technologies, thin films solar cell structures, thin film crystalline, microcrystalline, polycrystalline, and amorphous Si solar cells. Emerging solar cell technologies: working principle of organic solar	

	cells, material properties and structure of organic solar cells; Dye-sensitized Solar Cell: working principle, materials and their Properties; GaAs solar cells, Thermo-photovoltaics, multijunction solar cells.	
Module-5	Other nonconventional Energy Sources: Wind Energy: Classification of wind mills, advantages and disadvantage of wind energy; Bio Energy: Bio gas and its compositions, process of bio gas, generation – wet process, dry process, utilization and benefits of biogas technology. Tidal Power: Introduction, classification of tidal power plants, factors affecting the suitability of the site for tidal power plant, advantages and disadvantages of tidal power plants. Fuel Cells: Introduction, working of fuel cell, types of fuel cells, advantages of fuel cell technology. Solar Thermal: Solar collectors, solar cookers, solar water heater.	

Text/Reference Books:

- 1. Solar cells: Operating principles, technology and system applications by Martin A Green, Prentice Hall Inc, Englewood Cliffs, NJ, USA, 1981.
- 2. Semiconductor for solar cells, H J Moller, Artech House Inc, MA, USA, 1993.
- 3. Solis state electronic device, Ben G Streetman, Prentice Hall of India Pvt Ltd., New Delhi 1995.
- 4. Direct energy conversion, M.A. Kettani, Addision Wesley Reading, 1970.
- 5. Hand book of Batteries and fuel cells, Linden, Mc Graw Hill, 1984.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Diff cet Assessment	
Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	1	1	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

11 0			0			
Course Outcomes						
Course	1	2	3	4	<u>5</u>	
Objectives						
A	Н	L	L	L	L	
В	M	Н	M	M	L	
С	M	M	Н	L	L	
D	M	L	L	Н	L	
Е	M	L	L	L	Н	

Mapping of Course Outcomes onto Program Outcomes

mapping of course outcomes onto Fragram cutcomes							
Course		Program Outcomes					
Outcome #	a	b	С	d	e	f	
1	L	L	M	Н	L	Н	
2	M	Н	M	Н	Н	Н	
3	M	Н	M	Н	Н	Н	
4	M	Н	M	Н	Н	Н	
5	M	Н	M	Н	Н	Н	

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods		Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2				
CD2	Tutorials/Assignments		CO2	CD1 and CD2				
CD3	Seminars		CO3	CD1 and CD2				
CD4	Mini projects/Projects		CO4	CD1 and CD2				
CD5	Laboratory experiments/teaching aids		CO5	CD1 and CD2				
CD6	Industrial/guest lectures		-	-				
CD7	Industrial visits/in-plant training		-	-				
CD8	Self- learning such as use of NPTEL materials and internets		-	-				
CD9	Simulation		-	-				

Week No.	Lect. No.	Tentativ e Date	Ch. No.	Topics to be covered	Text Book / Referenc es	Cos mapped	Actual Content covered	Method ology used	Remarks by faculty if any
	L1			World energy status, current energy scenario in India, environmental aspects of energy utilization, Classification of energy, Energy Resources, need of renewable energy, nonconventional energy sources.	R1				
	L2, L3			An overview of developments in Offshore	R1				

	T T T T T T T T T T T T T T
	Wind Energy, Tidal Energy,
	Wave energy systems,
	Ocean energy,
L4,	Thermal Energy Conversion, R1
L5	solar energy, biomass,
	biochemical conversion,
	biogas generation,
	geothermal energy tidal
	energy, Hydroelectricity.
	Energy conservation and
	storage.
L6-	Solar energy, its importance, R1, R2
L10	storage of solar energy, T1
	solar pond, non-convective
	solar pond, applications of
	solar pond and solar energy,
	solar water heater, flat plate
	collector, solar distillation,
	solar cooker, solar green
	houses, solar cell
L11-	
	absorption air conditioning. R1, R2
L15	Need and characteristics of T1
	photovoltaic (PV) systems,
	PV models and equivalent
	circuits, and sun tracking
	systems
L16-	Wind Energy: Fundamentals R1, R2
L19	of Wind energy, Wind
	Turbines and different
	electrical machines in wind
	turbines, Power electronic
	interfaces, and grid
	interconnection topologies.
L20-	Ocean Energy, Potential R1, R2
L22	against Wind and Solar,
	Wave Characteristics, Wave
	Energy Devices.
L23-	Tide characteristics and R1, R2
L25	Statistics, Tide Energy
	Technologies, Ocean
	Thermal Energy, Osmotic
	Power, Ocean Bio-mass.
L26-	Biomass energy, resources, R1, R2
L30	conversion, gasification,
	liquefaction, production,
	energy farming,
L31-	Geothermal Energy: R1, R2
L31- L33	Geothermal Resources,
L33	
T 2 4	Geothermal Technologies.
L34,	small hydro resources. R1, R2
L35	Layout, water turbines,
	classifications, generators,
	status.

L36-	Direct Energy conversion: R1, R2
L38	Thermoelectric effects,
	generators, Thermionic
	generators, magneto hydro
	dynamics generators, Fuel
	cells
L39,	photovoltaic generators, R1, R2
L40	electrostatic mechanical
	generators, Thin film solar
	cells, nuclear batteries.

Course code: PH 518

Course title: Cryogenic Physics

Pre-requisite(s): Co- requisite(s):

Credits: L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level:PE VI / VII

Branch: PHYSICS Name of Teacher:

Group: B Option 2

A. To become familiar with low temperature and the principles and methods to produce low temperature.	Code: PH 518	Title: Clyogenic Thysics	L-T-P-C [4-0-0-4]					
A. To become familiar with low temperature and the principles and methods to produce low temperature. B. To acquire basic understanding of the macroscopic manifestations of quantum phenomenon at low temperatures like superfluidity of He ⁴ , He ³ and superconductivity. C. To acquire basic knowledge of the behaviour of various physical properties at low temperature. D. To become aware of various special phenomena observed at low temperature and their manifestation in the physical properties. E Become conversant with the principles and methods to produce low temperature. Course Outcomes: After the completion of this course, students will be 1. Able to explain the physics and production of low temperature. 2. Able to describe and analyze the macroscopic manifestations of quantum phenomenon at low temperatures and apply the knowledge of the behaviour of various physical properties at low temperature. 4. Able to discuss and compare various special phenomena observed at low temperatures. 5. Compare different methods of producing low temperature physics; cryo-liquids; helium-general properties; superfluid *He, experimental observation, two-fluid model and Bose-Einstein condensation; normal-fluid and superfluid *He; mixtures of *He and *He. Module-2 Solids at Low Temperature (Phonons and Electrons): Specific heat of phonons-Debye model, significance of the Debye temperature; specific heat of conduction electrons in simple metals; electrical conductivity, relaxation-time approximation, Matthiessen's rule, electron-phonon scattering, electron-magnon scattering; thermal conductivity of metals; Kondo effect; Heavy Fermion Systems. Module-3 Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas Oscillations, Colossal Magnetoresistance): Transition temperature, Meissner effect, type-I and type-II superconductors; phenomenological description, London equations; microscopic theory of superconductors; flux quantization; Shubnikov-de Haas (SdH) oscillations, quantization of Bloch electrons		l l	_+-0-0-+]					
B. To acquire basic understanding of the macroscopic manifestations of quantum phenomenon at low temperatures like superfluidity of He ⁴ , He ³ and superconductivity. C. To acquire basic knowledge of the behaviour of various physical properties at low temperature. D. To become aware of various special phenomena observed at low temperature and their manifestation in the physical properties. E Become conversant with the principles and methods to produce low temperature. Course Outcomes: After the completion of this course, students will be 1. Able to explain the physics and production of low temperature. 2. Able to describe and analyze the macroscopic manifestations of quantum phenomenon at low temperatures. 3. Able to summarize and apply the knowledge of the behaviour of various physical properties at low temperature. 4. Able to discuss and compare various special phenomena observed at low temperatures. 5. Compare different methods of producing low temperature. Module-1 Quantum Fluids: Introduction to low temperature physics; cryo-liquids; helium-general properties; superfluid ⁴ He, experimental observation, two-fluid model and Bose-Einstein condensation; normal-fluid and superfluid ³ He; mixtures of ³ He and ⁴ He. Module-2 Solids at Low Temperature (Phonons and Electrons): Specific heat of phonons-Debye model, significance of the Debye temperature; specific heat of conductivity of metals; kondo effect; Heavy Fermion Systems. Module-3 Solids at Low Temperature (Magnetic Moments, Spins): Paramagnetic systems-isolated spins, magnetic contribution to specific heat, Schottky anomaly; spin waves-magnons, ferromagnets, anti-ferromagnets. Module-3 Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas Oscillations, Colossal Magnetoresistance): Transition temperature, Meissner effect, type-I and type-II superconductors; phenomenological description, London equations; microscopic theory of superconductors; phenomenological description, London equations; microscopic theory			ure.					
C. To acquire basic knowledge of the behaviour of various physical properties at low temperature. D. To become aware of various special phenomena observed at low temperature and their manifestation in the physical properties. E Become conversant with the principles and methods to produce low temperature. Course Outcomes: After the completion of this course, students will be 1. Able to explain the physics and production of low temperature. 2. Able to describe and analyze the macroscopic manifestations of quantum phenomenon at low temperatures at low temperature. 4. Able to discuss and compare various special phenomena observed at low temperatures. 5. Compare different methods of producing low temperature physics; cryo-liquids; helium-general properties; superfluid "He, experimental observation, two-fluid model and Bose-Einstein condensation; normal-fluid and superfluid 3He; mixtures of 3He and 4He. Module-2 Solids at Low Temperature (Phonons and Electrons): Specific heat of phonons-Debye model, significance of the Debye temperature; specific heat of conduction electrons in simple metals; electrical conductivity, relaxation-time approximation, Matthiessen's rule, electron-phonon scattering, electron-magnon scattering; thermal conductivity of metals; Kondo effect; Heavy Fermion Systems. Module-3 Solids at Low Temperature (Magnetic Moments, Spins): Paramagnetic systems-isolated spins, magnetic contribution to specific heat, Schottky anomaly; spin waves-magnons, ferromagnets, anti-ferromagnets. Module-4 Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas Oscillations, Quantization of Bloch electrons in a uniform magnetic field; colossal magnetoresistance): Transition temperature, Meissner effect, type-I and type-II superconductors; phenomenological description, London equations; microscopic theory of superconductors; flux quantization; Shubnikov-de Haas (SdH) oscillations, quantization of Bloch electrons in a uniform magnetic field; colossal magnetoresistance (CMR). Refrigera	I							
D. To become aware of various special phenomena observed at low temperature and their manifestation in the physical properties. E Become conversant with the principles and methods to produce low temperature. Course Outcomes: After the completion of this course, students will be 1. Able to explain the physics and production of low temperature. 2. Able to describe and analyze the macroscopic manifestations of quantum phenomenon at low temperatures temperature. 4. Able to summarize and apply the knowledge of the behaviour of various physical properties at low temperature. 4. Able to discuss and compare various special phenomena observed at low temperatures. 5. Compare different methods of producing low temperature. Module-1 Quantum Fluids: Introduction to low temperature physics; cryo-liquids; helium-general properties; superfluid "He, experimental observation, two-fluid model and Bose-Einstein condensation; normal-fluid and superfluid "He; mixtures of "He and "He. Module-2 Solids at Low Temperature (Phonons and Electrons): Specific heat of phonons-Debye model, significance of the Debye temperature; specific heat of conduction electrons in simple metals; electrical conductivity, relaxation-time approximation, Matthiessen's rule, electron-phonon scattering, electron-magnon scattering; thermal conductivity of metals; Kondo effect; Heavy Fermion Systems. Module-3 Solids at Low Temperature (Magnetic Moments, Spins): Paramagnetic systems-isolated spins, magnetic contribution to specific heat, Schottky anomaly; spin waves-magnons, ferromagnets, anti-ferromagnets. Module-4 Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas Oscillations, Quantization of Bloch electrons in a uniform magnetic field; colossal magnetoresistance): Transition temperature, Meissner effect, type-I and type-II superconductors; phenomenological description, London equations; microscopic theory of superconductors; flux quantization; Shubnikov-de Haas (SdH) oscillations, quantization of Bloch electrons in a u								
Course Outcomes: After the completion of this course, students will be 1. Able to explain the physics and production of low temperature. 2. Able to describe and analyze the macroscopic manifestations of quantum phenomenon at low temperatures temperature. 3. Able to summarize and apply the knowledge of the behaviour of various physical properties at low temperature. 4. Able to discuss and compare various special phenomena observed at low temperatures. 5. Compare different methods of producing low temperature. Module-1 Quantum Fluids: Introduction to low temperature physics; cryo-liquids; helium-general properties; superfluid ⁴ He, experimental observation, two-fluid model and Bose-Einstein condensation; normal-fluid and superfluid ³ He; mixtures of ³ He and ⁴ He. Module-2 Solids at Low Temperature (Phonons and Electrons): Specific heat of phonons-Debye model, significance of the Debye temperature; specific heat of conduction electrons in simple metals; electrical conductivity, relaxation-time approximation, Matthiessen's rule, electron-phonon scattering, electron-magnon scattering; thermal conductivity of metals; Kondo effect; Heavy Fermion Systems. Module-3 Solids at Low Temperature (Magnetic Moments, Spins): Paramagnetic systems-isolated spins, magnetic contribution to specific heat, Schottky anomaly; spin waves-magnons, ferromagnets, anti-ferromagnets. Module-4 Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas Oscillations, Colossal Magnetoresistance): Transition temperature, Meissner effect, type-I and type-II superconductors; phenomenological description, London equations; microscopic theory of superconductors; flux quantization; Shubnikov-de Haas (SdH) oscillations, quantization of Bloch electrons in a uniform magnetic field; colossal magnetoresistance (CMR). Refrigeration: Liquefaction of gases, expansion engines, Joule-Thomson expansion; closed cycle refrigerators, Gifford Mc-Mahon coolers; simple-helium bath cryostats; ³ He- ⁴ He dilution refrigerator;	-	D. To become aware of various special phenomena observed at low temperature and their manifestation	on in the					
1. Able to explain the physics and production of low temperature.	F	Become conversant with the principles and methods to produce low temperature.						
1. Able to explain the physics and production of low temperature.								
2. Able to describe and analyze the macroscopic manifestations of quantum phenomenon at low temperatures 3. Able to summarize and apply the knowledge of the behaviour of various physical properties at low temperature. 4. Able to discuss and compare various special phenomena observed at low temperatures. 5. Compare different methods of producing low temperature. Module-1 Quantum Fluids: Introduction to low temperature physics; cryo-liquids; helium-general properties; superfluid *He, experimental observation, two-fluid model and Bose-Einstein condensation; normal-fluid and superfluid *He. Solids at Low Temperature (Phonons and Electrons): Specific heat of phonons-Debye model, significance of the Debye temperature; specific heat of conduction electrons in simple metals; electrical conductivity, relaxation-time approximation, Matthiessen's rule, electron-phonon scattering, electron-magnon scattering; thermal conductivity of metals; Kondo effect; Heavy Fermion Systems. Module-3 Solids at Low Temperature (Magnetic Moments, Spins): Paramagnetic systems-isolated spins, magnetic contribution to specific heat, Schottky anomaly; spin waves-magnons, ferromagnets, anti-ferromagnets. Module-4 Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas Oscillations, Colossal Magnetoresistance): Transition temperature, Meissner effect, type-I and type-II superconductors; phenomenological description, London equations; microscopic theory of superconductors; flux quantization; Shubnikov-de Haas (SdH) oscillations, quantization of Bloch electrons in a uniform magnetic field; colossal magnetoresistance (CMR). Refrigeration: Liquefaction of gases, expansion engines, Joule-Thomson expansion; closed cycle refrigerator; Pomeranchuk cooling; refrigeration by adiabatic demagnetization of a paramagnetic salt and adiabatic nuclear demagnetization.								
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Oscillations, Colossal Magnetoresistance): Transition temperature, Meissner effect, type-I and type-II superconductors; phenomenological description, London equations; microscopic theory of superconductors; flux quantization; Shubnikov-de Haas (SdH) oscillations, quantization of Bloch electrons in a uniform magnetic field; colossal magnetoresistance (CMR). Module-5 Refrigeration: Liquefaction of gases, expansion engines, Joule-Thomson expansion; closed cycle refrigerators, Gifford Mc-Mahon coolers; simple-helium bath cryostats; ³ He- ⁴ He dilution refrigerator; Pomeranchuk cooling; refrigeration by adiabatic demagnetization of a paramagnetic salt and adiabatic nuclear demagnetization.	Module	4 Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas	[8]					
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	Των							
		Low-Temperature Physics, Christian Enss and Siegfried Hunklinger, Springer 2005.						

2. Matter and Methods at Low Temperatures, Frank Pobell, Springer 2007.

References:

- 1. Introduction to Solid State Physics, Charles Kittel, 8th edition, John Wiley and Sons, 2005. (For SdH oscillations)
- 2. Solid State Physics, Neil W. Ashcroft and N. David Mermin, Harcourt College Publishers, 1976. (For SdH oscillations)

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Yes
Tutorials/Assignments	Yes
Seminars	No
Mini projects/Projects	Yes
Laboratory experiments/teaching aids	Yes
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and internets	Yes
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	$\sqrt{}$
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				$\sqrt{}$	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course	Program Outcomes						
Outcome #	a	b	С	d	e	f	
1	L	Н	Н	L	Н	M	
2	M	Н	Н	L	Н	M	
3	M	Н	Н	L	Н	M	
4	L	Н	Н	L	Н	M	
5	L	Н	Н	L	Н	M	

Course	Course Objectives					
Outcome #	a	b	С	d	e	
1	Н	Н	Н	L	L	
2	M	Н	M	M	L	
3	M	M	Н	M	L	
4	M	M	Н	Н	L	
5	M	L	L	L	Н	

	Mapping Between COs and Course Delivery (CD) methods				
				Course	Delivery
CD	Course Delivery methods		Course Outcome	Method	
	Lecture by use of boards/LCD projectors/OHP			CD1, CD2,	CD4,CD5
CD1	projectors		CO1	and CD8	
				CD1, CD2,	CD4,CD5
CD2	Tutorials/Assignments		CO2	and CD8	
				CD1, CD2,	CD4,CD5
CD3	Seminars		CO3	and CD8	
				CD1, CD2,	CD4,CD5
CD4	Mini projects/Projects		CO4	and CD8	
				CD1, CD2,	CD4,CD5
CD5	Laboratory experiments/teaching aids		CO5	and CD8	
CD6	Industrial/guest lectures				
CD7	Industrial visits/in-plant training				
	Self- learning such as use of NPTEL materials				
CD8	and internets				
CD9	Simulation				

Week	Lect.	Tentative	Module	Topics to be covered	Text	COs	Actual	Methodolo	Remarks
No.	No.	Date	No.		Book /	mapped	Content	gyused	byfacult
					Refere		covered		y if any
					nces				
1-2	L1		I	Introduction to low	T1-T2	CO-1		PPT Digi	
				temperature physics,				Class/Chal	
				course objectives,				k-Board	
				grading scheme					
	L2-			Cryoliquids, general	T1-T2	CO-1		PPT Digi	
	L5			properties of He,				Class/Chal	
				Superfluid ⁴ He,				k-Board	
				Experimental					
				Observation, Two					
				fluid model, Bose					
				Einstein Condensation					
2	L6-7			Superfluid and Normal	T1-T2	CO-1		PPT Digi	
				Fluid ³ He.				Class/Chal	
				2				k-Board	
2	L8			Mixtures of ³ He and	T1-T2	CO-1		PPT Digi	
				⁴ He.				Class/Chal	
								k-Board	
3	L9-		II	Solids at Low	T1-T2	CO-2		PPT Digi	
	L10			Temperature: Phonons				Class/Chal	
				and electrons, specific				k-Board	
				heat of Phonons,					
2	T 1 1			Debye model	T1 T0	GO 2		DDE D: :	
3	L11			≛	T1-T2	CO-2		PPT Digi	
				conduction electrons in				Class/Chal	
2.4	T 11			simple metals	T1 T2	CO 2		k-Board	
3-4	L11-			Electrical conductivity,	T1-T2	CO-2		PPT Digi	
	L13			relaxation-time				Class/Chal	

	1			ı	ı	T T
			approximation, Matthiessen's rule, electron-phonon scattering, electron- magnon scattering			k-Board
4	L13- 16		Thermal conductivity of metals; Kondo effect; Heavy Fermion Systems	T1-T2	CO-2	PPT Digi Class/Chal k-Board
5	L17- 20	III	Solids at Low Temperature (Magnetic Moments, Spins) Paramagnetic systems-isolated spins, magnetic contribution to specific heat, Schottky anomaly	T1-T2	CO-3	PPT Digi Class/Chal k-Board
6	L21- 24		Spin waves-magnons, ferromagnets, anti- ferromagnets	T1-T2	CO-3	PPT Digi Class/Chal k-Board
7	L25- 28	IV	Solids at Low Temperature (Introduction to Superconductivity, Shubnikov-de Haas Oscillations, Colossal Magnetoresistance) Transition temperature, Meissner effect, type-I and type- II superconductors; phenomenological description, London equations; microscopic theory of superconductors; flux quantization;	T1-T2	CO-4	PPT Digi Class/Chal k-Board
8	L29- 32		Shubnikov-de Haas (SdH) oscillations, quantization of Bloch electrons in a uniform magnetic field; colossal magnetoresistance (CMR).	T1- T2, R1-R2	CO-4	PPT Digi Class/Chal k-Board
9	L33- 34	V	Refrigeration: Liquefaction of gases, expansion engines, Joule-Thomson expansion	T1-T2	CO-5	PPT Digi Class/Chal k-Board
9	L35- 36		Closed cycle refrigerators, Gifford Mc-Mahon coolers;	T1-T2	CO-5	PPT Digi Class/Chal k-Board

		simple-helium bath cryostats			
10	L37- 40	³ He- ⁴ He dilution refrigerator; Pomeranchuk cooling; refrigeration by adiabatic demagnetization of a paramagnetic salt and adiabatic nuclear demagnetization.	CO-5	PPT Digi Class/Chal k-Board	

Course code: PH 519

Course title: Physics of Thin Films

Pre-requisite(s): Co- requisite(s): Credits: 4

Credits: 4 L: 4 T: 00 P: 00

Class schedule per week: 0x Class: I.M.Sc. / M.Sc. Semester / Level: X / IV

Branch: Physics Name of Teacher:

Group: B Option 3

	oup:		
Code	0	Title: Physics of Thin Films	L-T-P-C
PH 51		<u>'</u>	[4 0 0 4]
		enables the students to:	
	A.	Definevacuum and compare various vacuum pumps and gauges.	
-	В.	Outline the thermodynamics of thin films.	
-	C.	Illustrate the mechanism of thin film formation.	
-	D.	Explain various techniques of thin film formation.	
	<u>Б.</u>	Summarize various properties of thin films.	
L	E.	Summarize various properties of thin films.	
Cours	a Ont	tcomes	
		mpletion of this course, students will be able to:	
	1.	Demonstrate various types of pumps and gauges, inspect leak in vacuum and can design a	
	1.	vacuum system.	
	2.	Define the thermodynamical parameters of thin films and can outline interdiffusion in thin	
		films.	
ŀ	3.	Demonstrate the stages of thin film formation and can outline the conditions for the	
		formation of amorphous, crystalline and epitaxial films.	
	4	Illustrate and compare physical vapour deposition (PVD) and chemical vapour deposition	
		(CVD) techniques.	
	5.	Define various thin film properties and outline the techniques of their determination.	
Modu	le-1	Vacuum Science & Technology:	[8]
		Classification of vacuum ranges, Kinetic theory of gases, gas transport and pumping,	
		Conductance and Throughput, Classification of vacuum pumps, single stage and double stage	
		rotary pump, diffusion pump, turbomolecular pump, cryopump and Classification of gauges,	
		Mechanical gauges: McLeod gauge, Thermal conductivity gauges: Pirani gauge and	
		thermocouple gauge, Ionization gauges: Bayard-Alpert gauge, Penning gauge, leak detection.	
Modu	le-2	Basic Thermodynamics of Thin Films	[8]
		Solid surface, interphase surface, Surface energies: Binding energy and Interatomic Potential	
		energy, latent heat, surface tension, Liquid surface energy measurement by capillary effect,	
		by zero creep, magnitude of surface energy, General concept, jump frequency and diffusion	
		flux, Fick's First law, Nonlinear diffusion, Fick's second law, calculation of diffusion	
		coefficient, interdiffusion and diffusion in	
		thin films	
Modu	le-3	Mechanisms of Film Formation	[8]
		Stages of thin film formation: Nucleation, Adsorption, Surface diffusion, capillarity theory of	_
		nucleation, statistical theory of nucleation, growth and coalescence of islands, grain structure	
		and microstructure of thin films, diffusion during film growth, polycrystalline and amorphous	
		films, Theories of epitaxy, role of interfacial layer, epitaxial film growth, super lattice	
		structures	
Modu	le-4	Methods of Preparation of Thin Films:	[15]
		Physical vapour deposition: Vacuum evaporation-Hertz- Knudsen equation, evaporation from	_
		a source and film thickness uniformity, Glow discharge and plasmas-Plasma structure, DC,	
		RF and microwave excitation; Sputtering processes-Mechanism and sputtering yield,	

	Sputtering of alloys; magnetron sputtering, Reactive sputtering; vacuum arc: cathodic and anodic vacuum arc deposition. Chemical vapour deposition: Thermodynamics of CVD, gas transport, growth kinetics, Plasma chemistry, plasma etching mechanisms; etch rate and selectivity, orientation dependent etching; PECVD.	
Module-5	Characterization of thin films:	[6]
	Deposition rate, Film thickness and uniformity, Structural properties: Crystallographic properties, defects, residual stresses, adhesion, hardness, ductility, electrical properties,	
	magnetic properties; optical properties.	

Text books:

- 1. The Material Science of Thin Films by Milton Ohring, Academic Press, Inc., 1992.
- 2. Handbook of Thin Films by Maissel and Glang
- 3. Thin Film Phenomena by K. L. Chopra (McGraw Hill, 1969)

Reference books:

- 1. Thin Film Deposition: Principles & Practice by Donald L. Smith (McGraw Hill, 1995)
- 2. Coating Technology Handbook by D. Satas, A. A. Tracton, Marcel Dekkar Inc. USA.
- 3. Arc Plasma Technology in Material Science, P. A. Gerdeman and N. L. Hecht, Springer Verlag, 1972.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	Yes
projectors	
Tutorials/Assignments	Yes
Seminars	No
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and	Yes
internets	
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Direct Assessment					
Assessment Tool	% Contribution during CO Assessment				
Assignment	10				
Seminar before a committee	10				
Three Quizes	30 (10+10+10)				
End Sem Examination Marks	50				

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	1	1	1
Quiz 1	V	√			
Quiz 2			1		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes						
Outcome #	a	b	С	d	e	f		
1	Н	Н	Н	L	M	L		
2	Н	Н	M	L	L	L		
3	Н	M	M	L	L	L		
4	Н	M	M	L	L	L		
5	Н	Н	Н	L	Н	L		

Course Outcome #		Course Objectives						
Outcome #	a	b	С	d	e			
1	Н	M	M	M	L			
2	M	Н	M	M	L			
3	M	M	Н	L	L			
4	M	M	Н	L	L			
5	M	M	L	L	Н			

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods		Course Outcome	Course Delivery Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1, CD2 and CD8			
CD2	Tutorials/Assignments		CO2	CD1, CD2 and CD8			
CD3	Seminars		CO3	CD1, CD2 and CD8			
CD4	Mini projects/Projects		CO4	CD1, CD2 and CD8			
CD5	Laboratory experiments/teaching aids		CO5	CD1, CD2 and CD8			
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

	cture wise i		P8								
Week	Lect.	Tent	Module	Topics	to	be	Text	Cos	Actual	Methodology	Remarks
	No.	ative	No.	covered			Book /	mapped	Content	used	by
No.		Date					Refere		covered		faculty if
							nces				any
1-2	L1-2		I	Classifica	tion	of	T2	CO-1		PPT Digi	
				vacuum	ran	ges,				Class/Chalk-	
				Kinetic t		_				Board	
				gases							
	L3-4			gas trans	port	and	T2	CO-1		PPT Digi	
				pumping,						Class/Chalk	
				Conducta		and				-Board	
				Throughp	out						
2	L5		-	Classifica	tion	of	T1	CO-1		PPT Digi	
				vacuum		nps,				Class/Chalk-	

		\neg	. 1		 	D. 1
			single stage and double stage rotary pump, diffusion pump, turbomolecular pump,			Board
2-3	L6		cryopump and Classification of gauges, Mechanical gauges: McLeod gauge	T1	CO-1	PPT Digi Class/Chalk- Board
3	L7		Thermal conductivity gauges: Pirani gauge and thermocouple gauge,		CO-1	PPT Digi Class/Chalk- Board
3	L8		Ionization gauges: Bayard-Alpert gauge, Penning gauge, leak detection.	Т3	CO-2	PPT Digi Class/Chalk- Board
4	L9	II	Solid surface, interphase surface	Т3	CO-2	PPT Digi Class/Chalk- Board
4	L10		Surface energies: Binding energy and Interatomic Potential energy	T1	CO-2	PPT Digi Class/Chalk- Board
5	L11-12		latent heat, surface tension, Liquid surface energy measurement by capillary effect, by zero creep	T1	CO-2	PPT Digi Class/Chalk- Board
5	L13		magnitude of surface energy, General concept, jump frequency and diffusion flux		CO-2	PPT Digi Class/Chalk- Board
6	L14-16		Fick's First law, Nonlinear diffusion, Fick's	T1, T2, T3	CO-2	PPT Digi Class/Chalk- Board

			second law,				
			calculation of				
			diffusion				
			coefficient,				
			interdiffusion and				
			diffusion in				
			thin films				
7	L17-18	III	Stages of thin film	T1	CO-3	PPT Digi	
,			formation:			Class/Chalk-	
			Nucleation,			Board	
			Adsorption,				
			Surface diffusion				
7.0	1.10.20				CO-3	DDT D:-:	
7-8	L19-20		capillarity theory		CO-3	PPT Digi Class/Chalk-	
			of nucleation,			Board	
			statistical theory			Dourd	
			of nucleation,				
			growth and				
			coalescence of				
			islands				
8	L21-22		grain structure and	T2	CO-3	PPT Digi	
			microstructure of			Class/Chalk-	
			thin films,			Board	
			diffusion during				
			film growth				
9	L23		polycrystalline and	T1,	CO-3	PPT Digi	
			amorphous films,	T2,		Class/Chalk-	
			Theories of			Board	
			epitaxy				
9	L24		role of interfacial	T2, T3	CO-3	PPT Digi	
			layer, epitaxial			Class/Chalk-	
			film growth, super			Board	
			lattice structures				
9-10	L25-26	IV	Vacuum	T1	CO-4	PPT Digi	
			evaporation-Hertz-			Class/Chalk-	
			Knudsen equation,			Board	
			evaporation from a				
			source and film				
			thickness				
10	1 27 20		uniformity	T-1	CO 4	DDT D'	
10	L27-28		Glow discharge	T1	CO-4	PPT Digi Class/Chalk-	
			and plasmas-			Board	
			Plasma structure,			Doard	
			DC, RF and				
			microwave				
			excitation				
11	L29-30		Sputtering	T2	CO-4	PPT Digi	
			processes-			Class/Chalk-	
						Board	

11-12	L31-32		Mechanism and sputtering yield, Sputtering of alloys magnetron sputtering, Reactive sputtering	T2	CO-4	PPT Digi Class/Chalk- Board
12	L33-34		vacuum arc: cathodic and anodic vacuum arc deposition. Chemical vapour deposition	T2	CO-4	PPT Digi Class/Chalk- Board
13	L35-36		Thermodynamics of CVD, gas transport, growth kinetics, Plasma chemistry	T2	CO-4	PPT Digi Class/Chalk- Board
14	L37-39		plasma etching mechanisms; etch rate and selectivity, orientation dependent etching; PECVD	T2	CO-4	PPT Digi Class/Chalk- Board
14	L40	V	Deposition rate, Film thickness and uniformity	T2	CO-5	PPT Digi Class/Chalk- Board
15	L41		Structural properties: Crystallographic properties, defects	T2	CO-5	PPT Digi Class/Chalk- Board
15	L42		residual stresses, adhesion, hardness, ductility	T2	CO-5	PPT Digi Class/Chalk- Board
15	L43		electrical properties	T2	CO-5	PPT Digi Class/Chalk- Board
16	L44		magnetic properties;	T2	CO-5	PPT Digi Class/Chalk- Board
16	L45		optical properties	T2	CO-5	PPT Digi Class/Chalk- Board

Course code: PH 520

Course title: Theory of Dielectrics and Ferroics

Pre-requisite(s): Co- requisite(s):

Credits: 4L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level:PE VI / VII

Branch: PHYSICS Name of Teacher:

Option 4 Group: B

Code: PH 520	Title: Theory of dielectrics and ferroics	3-1-0-4
Course Ob	jectives	_ <u>I</u>
This course	enables the students:	
A.	To become familiar with the concept of polarisation in ideal and non-ideal dielectrics.	
B.	To be familiarized with electrochemical impedance spectroscopy.	
C.	To become familiar with the theory of ferroelectricity using domain theory and understand different type of phase transition in ferroelectric materials.	d
D.	To acquire an understanding of the theory of ferromagnetism and know about the different magnetic ordering.	t types of
E.	To become familiar with the concept of multiferroics and different types of mechanisms be multiferroics can be formed.	y which
Course Ou After the co	tcomes ompletion of this course, students will be:	
1.	Able to differentiate between different type of dielectrics, ferroelectrics and able to interpret experimental results with different theoretical models.	ret the
2.	Able to apply the concept of relaxation, resonance and dispersion in dielectrics using freq time domain method.	uency and
3.	Able to differentiate between different types of ferroelectric materials and able to calculat recoverable energy, efficiency from the hysteresis loop.	e the
4.	Able to identify and compare different kinds of magnetic ordering.	
5.	Able to categorize different types of multiferroics based on the different mechanisms of the origin.	neir
Module-1	Macroscopic theory of dielectrics: Polarisation in dielectrics, Clausius Mosotti relation for ideal dielectrics, Lorentz field, Debye correction to Clausius Mosotti equation, frequency and temperature dependency of dielectrics, Temperature coefficient of dielectrics, dielectric losses. The double well potential model for polarization and determination of depth of potential wells.	[10]
Module-2	Dielectric spectroscopy: introduction to impedance spectroscopy, physical models for equivalent circuit elements, dielectric relaxation in materials with single time constant, distribution of relaxation time, interface and boundary conditions, grain boundary effects. Elementary idea of measurement technique in frequency and time domain methods.	[10]
Module-3	Ferroelectricity: Ferroelectricity, Microscopic theory of Ferroelectricity, Landau primer of ferroelectricity, Phase transition of ferroelectrics (1 st , 2 nd and relaxor kind), soft optical phonons, hysteresis loop, Recoverable energy, Piezoelectricity and energy harvesting, transducer.,	
Module-4	Ferromagnetism: Weiss model of a ferromagnet, magnetic susceptibility, effect of a magnetic field, origin of the molecular field, Weiss model of antiferromagnet, magnetic susceptibility, effect of a strong magnetic field, types of antiferromagnetic order, ferrimagnetism, helical order, spin glasses, frustration.	[10]
	268	•

Module-5	Multiferroics: Ferroic, magnetoelectric, multiferroic, magnetodielectric, magnetoelectric	[10]
	coupling, Type I and Type II Multiferroics, charge-order driven multiferroicity,	
	examples of charge-ordered driven multiferroicity, lone-pair electron multiferroic	
	systems, geometric ferroelectricity, frustrated magnetism triggered ferroelectricity,	
	applications of multiferroics: magnetoelectric switching, multiferroics for spintronics.	

Textbooks:

- 1. Applied Electromagnetism and Materials by Andre Moliton, Springer, 2007
- 2. Magnetism in Condensed Matter, Oxford Master Series in Condensed Matter Physics 4, Stephen Blundell, Oxford University Press, 2001.
- 3. Multiferroic Materials: Properties, Techniques and Applications, Junling Wang, CRC Press, Taylor and Francis group, 2017.

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	Yes
projectors	
Tutorials/Assignments	Yes
Seminars	Yes
Mini projects/Projects	No
Laboratory experiments/teaching aids	No
Industrial/guest lectures	No
Industrial visits/in-plant training	No
Self- learning such as use of NPTEL materials and	Yes
internets	
Simulation	No

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	√	V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes						
	a	b	С	d	e	f	
1	M	Н	Н	L	L	M	
2	L	Н	Н	L	L	M	
3	M	Н	Н	L	L	L	
4	Н	M	M	L	L	L	
5	M	Н	Н	Н	L	L	

Course Outcome #	Course Objective						
	a	b	С	d	e		
1	Н	M	M	L	M		
2	M	Н	M	L	M		
3	M	M	Н	L	M		
4	L	L	L	Н	Н		
5	M	M	M	Н	Н		

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2 and CD8					
CD2	Tutorials/Assignments	CO2	CD1, CD2 and CD8					
CD3	Seminars	CO3	CD1, CD2 and CD8					
CD4	Mini projects/Projects	CO4	CD1, CD2 and CD8					
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD8					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

Week	Lect.	Tentative	Mod	Topics to be covered	Text	COs	Actual	Methodolog	Remarks
		_		Topies to be covered					
No.	No.	Date	ule		Book /	map	Content	У	by
			No.		Refere	ped	covered	used	faculty
					nces				if any
1	L1-2		I	Macroscopic theory of	T1	1, 2		PPT Digi	
				dielectrics: Polarisation				Class/Chalk	
				in dielectrics,				-Board	
				ClausiusMosotti relation					
				for ideal dielectrics,					
1	L3			Lorentz field, Debye	T1			PPT Digi	
				correction to				Class/Chalk	
				ClausiusMosotti				-Board	
				equation,					
1	L4-			frequency and	T1			PPT Digi	
	L5			temperature dependency				Class/Chalk	
				of dielectrics,				-Board	

	TC	1	TD	m1	DDE D
2	L6		Temperature coefficient	T1	PPT Digi
			of dielectrics, dielectric		Class/Chalk
			losses.		-Board
2	L7-8		The double well	T1	PPT Digi
			potential model for		Class/Chalk
			polarization and		-Board
			determination of depth		
			of potential wells.		
4	L9-	II	Dielectric spectroscopy:	T1	PPT Digi
	10		introduction to		Class/Chalk
			impedance		-Board
			spectroscopy,		
4	L11		physical models for	T1	PPT Digi
-	LII		equivalent circuit		Class/Chalk
			elements		-Board
5	L12-		dielectric relaxation in	T1	
3					PPT Digi
	13		materials with single		Class/Chalk
			time constant,		-Board
			distribution of relaxation		
			time,		
5	L14-		interface and boundary	T1	PPT Digi
	15		conditions, grain		Class/Chalk
			boundary effects.		-Board
6	L16		Elementary idea of	T1	PPT Digi
			measurement technique		Class/Chalk
			in frequency and time		-Board
			domain methods.		
	L17	III	Ferroelectricity:	T1	PPT Digi
			Ferroelectricity,		Class/Chalk
			Microscopic theory of		-Board
			Ferroelectricity,		-Board
	L18			T1	PPT Digi
	LIO		_		
			ferroelectricity,		Class/Chalk
	7.10			m1	-Board
	L19		Phase transition of	T1	PPT Digi
			ferroelectrics (1 st , 2 nd		Class/Chalk
			and relaxor kind),		-Board
	L20		soft optical phonons,	T1	PPT Digi
			hysteresis loop,		Class/Chalk
					-Board
	L21-		Recoverable energy,	T1	PPT Digi
	24		Piezoelectricity and		Class/Chalk
			energy harvesting,		-Board
			transducer		
	L25	IV	Ferromagnetism: Weiss	T2	PPT Digi
		* *	model of a ferromagnet,	~	Class/Chalk
			model of a ferromagnet,		-Board
	L26		magnetic	T2	PPT Digi
	L20				<u> </u>
			susceptibility, effect of a		Class/Chalk
	1.05		magnetic field,	The state of the s	-Board
	L27		origin of the molecular	T2	PPT Digi
	i I	I	field, Weiss model of	1 1	Class/Chalk
			I		
			antiferromagnet,		-Board
			I		

28	3	effect of a strong	T2	PPT Digi
		magnetic field,		Class/Chalk
		,		-Board
29)_	types of	T2	PPT Digi
30)	antiferromagnetic order		Class/Chalk
				-Board
L3	31-	ferrimagnetism, helical	T2	PPT Digi
32	2	order, spin glasses,		Class/Chalk
		frustration.		-Board
L3	33 V	Multiferroic,	T3	PPT Digi
		magnetoelectric,		Class/Chalk
		multiferroic,		-Board
L3	34	magnetodielectric,	T3	PPT Digi
		magnetoelectric		Class/Chalk
		coupling, Type I and		-Board
		Type II Multiferroics,		
L3	35	charge-order driven	Т3	PPT Digi
		multiferroicity,		Class/Chalk
		examples of charge-		-Board
		ordered driven		
		multiferroicity,		
L3	36	lone-pair electron	T3	PPT Digi
		multiferroic systems,		Class/Chalk
				-Board
	37-	geometric	T3	PPT Digi
38	3	ferroelectricity,		Class/Chalk
		frustrated magnetism		-Board
		triggered		
		ferroelectricity,		
	39-	applications of	T3	PPT Digi
40)	multiferroics:		Class/Chalk
		magnetoelectric		-Board
		switching, multiferroics		
		for spintronics		

Course code: PH 515

Course title: Theoretical and Computational Condensed Matter Physics

Pre-requisite(s): Co- requisite(s):

Credits: 4L: 2 T: 0 P:4

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI / VII

Branch: PHYSICS Name of Teacher:

Group: B Option 5

Same Given As above(in Group A)

Group C- Photonics: Photonic and Optoelectronic Devices 1. 4. Introduction to Nanophotonics Holography and Applications 3. Quantum photonics and applications

COURSE INFORMATION SHEET

Course code: PH 521

Course title: Photonics and Optoelectronic Devices

Pre-requisite(s): Co- requisite(s):

Credits: 4L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VI / VII **Branch: PHYSICS**

Name of Teacher:

Grou	p:C Option 1	
Code: PH	•	
	[3 1 0) 4]
	bjectives This course enables the students:	
	explain the properties of optoelectronic material and optical processes in semiconductor.	
B. To	o understand underlying principle & working of liquid crystal displays, optical modulator, and switches.	
	understand principle & working of light sources and photodetectors.	
D To	know the working of optical nonlinear devices and understand its significance for optical computing.	
	acquire the knowledge of the function and working of photonic switches and interconnects	
	Outcomes After the completion of this course, students will be:	
1. A	ble to identify suitable optoelectronic materials and explain optical phenomena occurring in semiconductor	
	ble to recognize parameters for optimizing the performance of liquid crystal displays, optical modulator, vitches & solve related numerical problems.	and
3. A	ble to identify the parameters for optimizing the performance of light sources and detectors.	
	define the role of different nonlinear optical devices in optical computing.	
5. To	select appropriate photonic switch and interconnect for different operations under different working condition	on.
1	Optical processes in semiconductors: Electron-hole pair formation and recombination, Direct and indirect bandgap semiconductors, structural property of crystalline, polycrystalline, amorphous materials, optoelectronic materials, Liquid crystals, compound semiconductors, absorption in semiconductors, Stark effects in quantum well structures, Absorption and emission spectra, excitonic effects.	
Module- 2	Displays, optical modulators, and switches: Liquid crystal cells (principle), Passive and Active matrix liquid crystal displays, Electro-optic modulator, Magneto-optic modulator, Acousto-optic modulator. Electro-absorption modulators, Mach-Zehnder Electrorefraction (Electro-optic) modulators, optical switches.	8
Module-3	Optical sources and detectors: Light emitting diodes, surface- and edge- emitting configuration. Injection laser diodes, gain and index guided lasers, PIN and avalanche photodiodes, Photoconductors, Phototransistors, noise in photodetector. Solar cells (spectral response, conversion efficiency), Charge-coupled devices, Characteristics and applications.	12
Module-	Optical computing: Digital optical computing: Nonlinear devices, optical bistable devices, SEED	10
4	devices, Optical phase conjugate devices, integrated devices, spatial light modulators (SLM), Optical	
	Memory: Holographic data storage	
Module-	Photonic switching and interconnects: Kerr gates, Nonlinear Directional couplers, Nonlinear optical	10
5	loop mirror (NOLM), Soliton logic gates, Free-space optical interconnects, wave-guide interconnects,	
	holographic inteconnections.	
Refer	ences	
	ntials of optoelectronics, Alan Rogers, 1st Ed., Chapman & Hall.	

- Essentials of optoelectronics, Alan Rogers, 1st Ed., Chapman & Hall. 1.
- Introduction to Fiber Optics, Ghatak & Thyagarajan, Cambridge University press. 2.
- 3. Optoelectronics: An Introduction to Materials and Devices, Jasprit Singh, The McGraw-Hill Companies.
- Semiconductor Optoelectronics Devices, P. Bhattacharya, PHI.

- 5. Optoelectronics and Photonics, principles and practices S. O. Kasap, Prentice Hall
- 6. Photonic switching and Interconnects; Abdellatif Marrakchi, Marcel Dekker, Inc.
- 7. Optical Computing, an Introduction, Mohammad A. Karim and Abdul A. S Awwal, John Wiley & Sons Inc

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Diff cet /155c55iffefft	
Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	V
Quiz 1	$\sqrt{}$	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course	Course Outcomes					
Objective	1	4	5			
A	Н	Н	Н	Н	Н	
В	L	Н	M	M	L	
С	M	Н	Н	M	Н	
D	M	M	Н	Н	Н	
Е	M	Н	Н	Н	Н	

Mapping of Course Outcomes onto Program Outcomes

Trupping of Course Outcomes onto Frogram Outcomes										
Course Outcome		Program Outcomes								
	a	a b c d e								
1	Н	Н	Н	-	Н	M				
2	Н	Н	Н	-	Н	Н				
3	M	Н	Н	-	Н	Н				

4	M	Н	M	-	Н	Н
5	L	Н	M	-	Н	Н

	Mapping Between COs and Course Delivery (CD) methods									
CD	Course Delivery methods	Course Outcome	Course Delivery Method							
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1, CD2							
CD2	Tutorials/Assignments	CO2	CD1							
CD3	Seminars	CO3	CD1, CD2							
CD4	Mini projects/Projects	CO4	CD1, CD8							
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD8							
CD6	Industrial/guest lectures									
CD7	Industrial visits/in-plant training									
CD8	Self- learning such as use of NPTEL materials and internets									
CD9	Simulation									

Wee	Lect	Tentativ	Ch.	Topics to be covered	Text	COs	Actual	Method	Remarks
k	Lect	e	No	Topies to be covered	Book /	mappe	Content	ology	by
No.	No.	Date	INO		Refere	d	covered	used	faculty if
NO.	NO.	Date	•			u	Covered	useu	-
1	T 1		1	77	nces	1.0		CD 1	any
1	L1		1	Electron-hole pair	R3, R4,	1, 2		CD1,	
				formation and	R5			CD2	
				recombination					
	L2			Direct and indirect	R3, R4,	1		CD1,	
				bandgap	R5			CD2	
				semiconductors					
	L3			structural property of	R3, R4	1		CD1,	
				crystalline,				CD2	
				polycrystalline,					
				amorphous materials,					
	L4			optoelectronic materials	R3, R4,	1		CD1,	
					R5			CD2	
2	L5			Liquid crystals,	R3	1		CD1,	
								CD2	
	L6			compound	R4	1		CD1,	
				semiconductors				CD2	
	L7			absorption in	R3, R4,	1		CD1,	
				semiconductors	R5			CD2	
	L8			Stark effects in quantum	R3, R4,	1		CD1,	
				well structures	R5			CD2	
3	L9		1	Absorption and	R3, R4,	1		CD1,	
				emission spectra	R5			CD2	
	L10			excitonic effects	R4	1		CD1,	
								CD2	
	L11		2	Liquid crystal cells	R3	2		CD1,	
				(principle)				CD2	
	L12		1	Passive and Active	R3	2		CD1,	
				matrix liquid crystal				CD2	
	1	I	1	1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1	1	ı	1	

			displays				
4	L13		Electro-optic modulator	R3, R4,	1,2	CD1,	
-	210		Zieene opiie modulator	R5	1,2	CD2	
	L4		Magneto-optic	R3, R4,	1,2	CD1,	
			modulator	R5, R1,	1,2	CD2	
	L15		Acousto-optic	R3, R4,	1,2	CD1,	
	LIS		modulator	R5, R4,	1,2	CD1, CD2	
	T 16				1.0		
	L16		Electro-absorption	R3, R4,	1,2	CD1,	
			modulators	R5		CD2	
5	L17		Mach-Zehnder	R3, R4,	1,2	CD1,	
			Electrorefraction	R5		CD2	
			(Electro-optic)				
			modulators				
	L18		optical switches	R4	1,2	CD1,	
						CD2	
	L19	3	Light emitting diodes	R3, R4,	1,3	CD1,	
				R5		CD2	
	L20		Surface- emitting	R3, R4,	1,3	CD1,	
			configuration	R5		CD2	
6	L21		edge- emitting	R3, R4,	1,3	CD1,	
			configuration	R5		CD2	
	L22		Injection laser diodes	R3, R4,	1,3	CD1,	
				R5		CD2	
	L23		gain and index guided	R3, R4,	1,3	CD1,	
			lasers	R5		CD2	
	L24		PIN photodiodes	R3, R4,	1,3	CD1,	
			- Particular and a second	R5	,-	CD2	
7	L25		Avalanche photodiodes	R3, R4,	1,3	CD1,	
			F	R5	,	CD2	
	L26		Photoconductors	R3, R4,	1,3	CD1,	
				R5	,	CD2	
	L27		Phototransistors	R3, R4,	1,3	CD1,	
				R5	,	CD2	
	L28		Noise in photodetector	R3, R4,	1,3	CD1,	
			1	R5		CD2	
8	L29		Solar cells (spectral	R3, R4,	1,3	CD1,	
			response, conversion	R5		CD2	
			efficiency)				
	L30		Charge-coupled	R3, R4,	1,3	CD1,	
			devices, Characteristics	R5, R1,	-,-	CD2	
			and applications			-	
	L31	4	Digital optical	R6, R7	3,4	CD1,	
		'	computing	10,10	2,1	CD1,	
9	L32		Nonlinear devices	R4, R6	3,4	CD1,	
			Tronninear uevices	1.7, 1.0	3,7	CD1, CD8	
	L33		optical bistable devices	R4	3,4	CD ₀	
			optical distable devices	117	3,7	CD1, CD8	
	L34		SEED devices	R4	3,4	CD ₀	
	137		OLLD GOVICES	10.1	J, T	CD1, CD8	
	L35		Optical phase conjugate	R6, R7	3,4	CD ₀	
			devices	10,10	3,7	CD1, CD8	
10	L36		integrated devices	R6, R7	3,4	CD1,	
10	L30		micgrated devices	KO, K/	J, T	CD1,	

						CD8	
	L37						
	L38		spatial light modulators	R6, R7	3,4	CD1,	
	-		(SLM)			CD8	
	L39						
	L40		Optical Memory:	R6, R7	4,5	CD1,	
			Holographic data			CD8	
			storage				
11	L41	5	Kerr gates	R4, R6,	4,5	CD1,	
				R7		CD8	
	L42		Nonlinear Directional	R6, R7	4,5	CD1,	
	-		couplers			CD8	
	L43		1				
	L44		Nonlinear optical loop	R6, R7	4,5	CD1,	
			mirror (NOLM)			CD8	
12	L45		Soliton logic gates	R6, R7	4,5	CD1,	
						CD8	
	L46		Free-space optical	R6, R7	4,5	CD1,	
	-		interconnects			CD8	
	L47						
13	L48		wave-guide	R6, R7	4,5	CD1,	
	-		interconnects			CD8	
	L49						
	L50		holographic	R6, R7	4,5	CD1,	
			inteconnections			CD8	

Course code: PH 522

Course title: Holography and Applications

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 3 T:1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VI / VII Branch: PHYSICS

Name of Teacher:

Group: C Option 2

ode:	Title: Holography and Applications	L-T-P-C
H 522	l r	3 1 0 4]
Course Ob	jectives This course enables the students:	J 1 0 1,
course ob	jectives This course chaptes the students.	
A.	To understand the basics of holograms and able to differentiate between holography and	
	photography	
B.	To acquire the knowledge of different types of holograms.	
C.	To understand different materials used for hologram recordings and its merits and demerits.	
D.	To have an idea of using holographic technique in varieties of diverse applications	
Е	To acquire knowledge in holographic optical elements and to estimate how these optical elements can be utilized.	
Course Oi	itcomes After the completion of this course, students will be:	
1.	Able to identify the parameters which differentiate holograms from photographs	
2.	Able to distinguish between various types of holograms.	
3.	Able to analyze the different parameters of holographic recording materials.	
4.	Able to utilize holographic interferometric technique in various new applications	
5.	Able to experiment with holographic elements for various applications.	
Module-1	Basics of Holography: Principle of Holography. Recording and Reconstruction Method. Theory	y of [10]
	Holography as Interference between two Plane Waves. Point source holograms, In line Holography	
	off axis hologram, Fourier Hologram, Lenses Fourier Hologram, Image Hologram, Fraunho	
	Hologram. Holographic interferometer, double exposure hologram, real-time holography, dig	
	holography, holographic camera.	
Module-2	Theory of Hologram: Coupled wave theory, Thin Hologram, Volume Hologram, Transmiss	sion [8]
	Hologram, Reflection Hologram, Anomalous Effect.	
Module-3	Recording Medium: Microscopic Characteristics, Modulation transfer function, Diffract	tion [13]
	efficiencies, Image Resolution, Nonlinearities, S/N ratio, Silver halide emulsion, Dichroma	ated
	gelatin, Photoresist, Photochrometics, Photothermoplastics, photorefractive crystals.	
Module-4	Applications: Microscopy, interferometry, NDT of engineering objects, particle sizing, holograph	phic [13]
	particle image velocimetry; imaging through aberrated media, phase amplification by holograp	ohy;
	Optical testing; Information storage.	
Module-5	Holographic Optical Elements (HOE): multifunction, holographic lenses, holographic mir	
	holographic beam splitters, polarizing, diffuser, interconnects, couplers, scanners; Optical of	data
	processing, holographic solar connectors; antireflection coating, holophotoelasticity;	
Text b		
-	tical Holography, Principle Techniques and applications: P. Hariharan, Cambridge University	Press
T2:	Holographic Recording materials; H.M.Smith, Springer Verlag	
Refere	nce books: R1: Lasers and Holography P C Mehta and V V Rampal, World Scientific	

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	Y
projectors	
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and	Y
internets	
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				$\sqrt{}$	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	L	Н	
В	Н	Н	M	M	L
С	Н	Н	Н	M	M
D		M	M	Н	Н
Е	L	M	M	Н	Н

Mapping of Course Outcomes onto Program Outcomes

Course	Program Outcomes								
Outcome #	a	b	c	d	e	f			
1	M	Н	Н		L	Н			
2	M	Н	M		M	Н			
3	M	Н	Н	L	L	M			
4	M	M	Н	L	Н	M			
5	M	M	M	L	Н	Н			

	Mapping Between COs and Course Delivery	y (CD) metho	ds
CD	Course Delivery methods	Course Outcome	Course Deliver Method
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2
CD2	Tutorials/Assignments	CO2	CD1 and CD2
CD3	Seminars	CO3	CD1 and CD2
CD4	Mini projects/Projects	CO4	CD1 and CD2
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2
CD6	Industrial/guest lectures		
CD7	Industrial visits/in-plant training		
	Self- learning such as use of NPTEL materials and		
CD8	internets		
CD9	Simulation		

Week	Lect.	Fentative	Ch.	Fopics to be covered	Гext	Cos	Actual	Methodol	Remarks	by
No.	No.	Date	No		Book /	mapped	Content	ogy used	faculty if any	
					Refere		covered			
					nces					
1	L1-			Principle of Holography.	T1, R1	CO1		PPT Digi		
	L2			Recording and				Class/Ch		
				Reconstruction Method.				ock- Board		
				Theory of Holography				Doard		
				as Interference between						
				two Plane Waves						
	L3-			Point source holograms,	T1, R1	CO1		PPT Digi		
	L6			In line Hologram, off				Class/Ch		
				axis hologram, Fourier				ock- Board		
				Hologram, Lenses				Board		
				Fourier Hologram,						
				Image Hologram						
	L7-			Fraunhofer Hologram.	T1, R1	CO1		PPT Digi		
	L10			Holographic				Class/Ch		
				interferometer, double				ock-oard		
				exposure hologram,						
				real-time holography,						
				digital holography						
	L11-			Theory of Hologram:	T1, R1	CO2		PPT Digi		
	L14			Coupled wave theory,				Class/Ch		
				Thin Hologram, Volume				ock- Board		
				Hologram						
	L15-			Transmission Hologram,	T1, R1	CO2		PPT Digi		
	L18			Reflection Hologram,				Class/Ch		
				Anomalous Effect.				Board		
	L19-			Recording Medium:	T2, R1	CO3		PPT Digi		
	L22			Microscopic Wedium.	12, 111			Class/Ch		
				Characteristics,				ock-		
			1	,	0.1					

	Modulation transfer			Board
	function, Diffraction efficiencies,			
L23- L26	Image Resolution, Nonlinearities, S/N ratio, Silver halide emulsion	T2, R1	CO3	PPT Digi Class/Ch ock- Board
L27- L31	Dichromated gelatin, Photoresist, Photochrometics, Photothermoplastics, photorefractive crystals.	T2, R1	CO3	PPT Digi Class/Ch ock- Board
L32- L35	Applications: Microscopy, interferometry, NDT of engineering objects, particle sizing,	T1, R1	CO4	PPT Digi Class/Ch ock-oard
L36- L39	holographic particle image velocimetry; imaging through aberrated media	T1, R1	CO4	PPT Digi Class/Ch ock- Board
L40- L44	phase amplification by holography; Optical testing; Information storage	T1, R1	CO4	PPT Digi Class/Ch ock-oard
L45- L46	Holographic Optical Elements (HOE): multifunction, holographic lenses, holographic mirror	T1, R1	CO5	PPT Digi Class/Ch ock- Board
L47- L50	holographic beam splitters, polarizing, diffuser, interconnects, couplers, scanners		CO5	PPT Digi Class/Ch ock- Board
L51- L52	Optical data processing, holographic solar connectors; antireflection coating, holophotoelasticity	T1, R1	CO5	PPT Digi Class/Ch ock- Board

Course code: PH 523

Course title: Quantum photonics and applications

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VI / VII Branch: PHYSICS Name of Teacher:

Group: C Option 3

U	roup:	C Option 3	
ode: l	PH 523	Title: Quantum photonics and applications L-T-	-P-C
		[3 1	0 4]
Cours	se Obje	ctives: This course enables the students:	
	A.	To assess light-matter interaction at the nanoscale (1-100 nm) in terms of photon statistics for ident	tification
		of single photon sources.	
	B.	To Identify various plasmonic nanoantenna (nanoparticles, nanorods) for enhanced electron interaction	magnetic
	C.	To identify a source of single photons and discuss a method to detect the single photons efficiently.	
	D.	To design chip scale devices for propagation of single photons for quantum communications	
	Е	To assess the present status and future applications of single photons in quantum technology	
Cours	se Outc	omes: After the completion of this course, students will be	
	1.	Able to identify semiconducting quantum dot as a single photon source.	
	2.	To develop skills of designing a suitable metal nanoantenna for enhanced light-matter interactio	n, thus
		making single photon source faster and brighter.	
	3.	To characterize (theoretically) whether a given source of the photon, is a single photon source.	
	4.	To design (theoretically) photonic circuits for the propagation of single photons on semiconduct metallic platform.	tor and
	5.	To understand the modern and future scope of quantum communication.	
Modu	le-1	Classical optical communications and their limitations, quantum optical communications, Semiconducting quantum dots, quantum dot single photon sources, classification of light states and photon statistics. Photon detection and correlation function. Single-Photon Pulses and Indistinguishability of Photons.	12
Modu	le-2	Plasmonic nanoantennas, fabrications, characterizations and applications in quantum communications devices	8
Modu	le-3	Single photon sources for quantum information: Fabrication and characterizations, Han burry Brown and Twiss measurements (single photons characterization), The Hong–Ou–Mandel effect	12
Modu	1e_/1	(indistinguishability test). Resonant excitation of single photon sources, Integrated quantum photonic circuits and devices,	8
wiodu	110-4	semiconductor, metallic platform, single photon filtering and multiplexing.	0
		Principles of quantum key distribution (QKD), Implementing QKD, Fiber-based QKD, Free-space QKD, Diamond-based single-photon sources and their application in quantum key distribution, Quantum repeaters	10

Reference:

- 1. Michler, P. (Ed.). (2009). Single semiconductor quantum dots (Vol. 28). Berlin: Springer.
- 2. Novotny, L. & Hecht, B., Principles of nano-optics, Cambridge university press, 2006
- 3. Lounis, B., &Orrit, M. (2005). Single-photon sources. Reports on Progress in Physics, 68(5), 1129.
- 4. Prawer, Steven, and Igor Aharonovich, eds. Quantum information processing with diamond: Principles and applications. Elsevier, 2014.
- 5. Briegel , H.-J. , Dürr , W. , Cirac , J. I. and Zoller , P. (1998) ' Quantum repeaters: The role of imperfect local operations in quantum communication ', Phys Rev Lett , 81 , 5932-5935 ,

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	Y
projectors	
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and	Y
internets	
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	M	L	M
В	M	Н	M	L	L
С	L	L	Н	L	L
D	-	L	L	Н	L
E	L	M	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes							
	a	b	С	d	e	f		
1	Н	Н	Н	Н	L	Н		
2	Н	Н	Н	Н	M	Н		
3	Н	Н	Н	M	L	M		
4	Н	M	Н	Н	L	M		
5	M	Н	Н	Н	Н	Н		

	Mapping Between COs and Course Del	iv	ery (CD) m	ethods
CD	Course Delivery methods		Course	Course Delivery
			Outcome	Method
	Lecture by use of boards/LCD projectors/OHP			
CD1	projectors		CO1	CD1 and CD2
CD2	Tutorials/Assignments		CO2	CD1 and CD2
CD3	Seminars		CO3	CD1 and CD2
CD4	Mini projects/Projects		CO4	CD1 and CD2
CD5	Laboratory experiments/teaching aids		CO5	CD1 and CD2
CD6	Industrial/guest lectures		-	-
CD7	Industrial visits/in-plant training		-	-
	Self- learning such as use of NPTEL materials and			
CD8	internets		-	-
CD9	Simulation		-	-

Week	Lect.	Tentati	Ch.	Topics to be covered	Text	COs	Actual	Methodolo	Remarks	s
No.	No.	ve Date	No.		Book / Refere	mapped	Content covered	gy used	by faculty	if
			_		nces				any	
1	L1-L2		1	Classical optical	T1,	1,2		PPT Digi		
				communications and their	T2,			Class/		
				limitations, quantum				Chock		
				optical communications				-Board		
	L3-L7			Semiconducting quantum		1,		Digi		
				dots, quantum dot single				Class/		
				photon sources,				Chock		
								-Board		
	L8-L10			classification of light		1,2		Digi		
				states and photon				Class/Ch		
				statistics				ock		
								-Board		
	L11-			Photon detection and		1,2,3		Digi		
	L12			correlation				Class/Ch		
				function.Single-Photon				ock-		
				Pulses and				Board		
				Indistinguishability of						
				Photons						
	L13-			Plasmonic nanoantennas,		1,2		DigiClass		
	L20			fabrications,				/Chock		

	characterizations and		-Board	
	applications in quantum			
	communications devices.			
L21-	Single photon sources for	1	Digi	
L32	quantum information:		Class/Ch	
	Fabrication and		ock	
	characterizations, Han		-Board	
	burry Brown and Twiss			
	measurements (single			
	photons characterization),			
	The Hong–Ou–Mandel			
	effect (indistinguishability			
	test).			
L33-	Resonant excitation of	2	Digi	
L40	single photon sources,		Class/Ch	
	Integrated quantum		ock	
	photonic circuits and		-Board	
	devices, semiconductor,			
	metallic platform, single			
	photon filtering and			
	multiplexing.			
L41-	Principles of quantum key	3	Digi	
L50	distribution (QKD),		Class/Ch	
	Implementing QKD,		ock	
	Fiber-based QKD, Free-		-Board	
	space QKD, Diamond-			
	based single-photon			
	sources and their			
	application in quantum			
	key distribution, Quantum			
	repeaters			

Course code: PH 524

Course title: Introduction to Nanophotonics

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: VI / VII

Branch: PHYSICS Name of Teacher:

Group C Option 4

	de:	Title: Introduction to Nanophotonics L-T-P-C				
	524	[3 1 0 4]				
Co	urse	Objective: Course enables the students:				
A To identify optical phenomenon and tools to understand physics at nanoscales.						
B. To evaluate different quantum systems in zero, one, two and three-dimensional system at the nanos						
C. To discuss photonic crystals and manifestation of nonlinear optical interactions with it.						
D To discuss different types of microstructure fibres and photonic crystal fibre devices.						
	Е	To identify the manifestation of optical interaction with metallic nanostructures and nanophotonic devices				
		like microcavity and waveguides.				
Co	urse	Outcomes: After the completion of this course, students will be:				
	1.	To solve problems of optical confinement at nanoscales.				
	2.	To evaluate light-matter interaction in Nano-systems (quantum dots, well etc).				
	3.	To design theoretical models for photonic crystals.				
	4.	To design (theoretically) different types of microstructure fibres and photonic crystal fibre devices				
	5.	To assess the field enhancement in metal nanoparticles and its application in surface plasmon waveguides				
		Further he/she will be able to apply knowledge of light confinement in microcavity for microcavity lasers.				
Mod	ule-1 ule-2 ule-3	Foundations for Nanophotonics: similarities and differences of photons and electrons and their confinement. Propagation through a classically forbidden zone: tunnelling. Localization under a periodic potential: Band gap. Cooperative effects for photons and electrons. Nanoscale optical interactions, axial and lateral nanoscopic localization, scanning near-field optical microscopy. Nanoscale confinement of electronic interactions: Quantum confinement effects, nanoscale interaction dynamics, nanoscale electronic energy transfer. Cooperative emissions Quantum wells, quantum wired, quantum dots, quantum rings and superlattices. Quantum confinement, density of states, optical properties. Quantum confined stark effect. Dielectric confinement effect, Core-shell quantum dots and quantum-dot-quantum wells. Quantum confined structures as lasing media. Organic quantum-confined structures	10 10			
	ule-4	modes in nanoparticle arrays, particle chains and arrays. surface plasmons, plasmon waveguides. Applications of metallic Nanostructures	8			
Module-5		diodes, Fundamentals of Cavity QED, strong and weak coupling regime, Purcell factor, Spontaneous emission control, Application of microcavities, including low threshold lasers, resonant cavity LED. Microcavity-based single photon sources.	10			
		erences:				
	_T1_1	Nanophotonics, Paras N Prasad, John Wiley & Sons (2004)				

- T1. Nanophotonics, Paras N Prasad, John Wiley & Sons (2004)
- T2 . Fundamentals of Photonic Crystal Fibers; Fredric Zolla- Imperial College Press.
- T3. Photonic Crystals; John D Joannopoulos, Princeton University Press.
- T4 Photonic Crystals: Modelling Flow of Light; John D Joannopoulos, R.D. Meade and J.N.Winn, Princeton University Press (1995)

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	Y
projectors	
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and	Y
internets	
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	M	L	M
В	M	Н	M	L	L
С	L	L	Н	L	L
D		L	L	Н	L
E	L	M	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #	Program Outcomes					
	a	b	c	d	e	f
1	Н	Н	Н	Н	L	Н
2	Н	Н	Н	Н	M	Н
3	Н	Н	Н	M	L	M
4	Н	M	Н	Н	L	M
5	M	Н	Н	Н	Н	Н

Mapping Between COs and Course Delivery (CD) methods				
CD	Course Delivery methods	Course Outcome	Course Delivery Method	
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2	
CD2	Tutorials/Assignments	CO2	CD1 and CD2	
CD3	Seminars	CO3	CD1 and CD2	
CD4	Mini projects/Projects	CO4	CD1 and CD2	
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2	
CD6	Industrial/guest lectures	-	-	
CD7	Industrial visits/in-plant training	-	-	
	Self- learning such as use of NPTEL materials and			
CD8	internets	-	-	
CD9	Simulation	-	-	

Week	Lect.	Tentati	Ch.	Topics to be covered	Text	COs	Actual	Methodo	Remarks
No.	No.	ve	No		Book /	mappe	Content	logy	by
		Date			Refere	d	covered	used	faculty if
					nces				any
1	L1-L4		1	Foundations for Nanophotonics: similarities and differences of photons and electrons and their confinement. Propagation through a	T1, T2,	1,2		PPT Digi Class/Ch ock -Board	
				classically forbidden zone: tunneling. Localization under a periodic potential: Band gap.					
	L3-L7			Cooperative effects for photons and electrons. Nanoscale optical interactions, axial and lateral nanoscopic localization, scanning near-field optical microscopy.		1,		Digi Class/Ch ock -Board	
	L8-L10			Nanoscale confinement of electronic interactions: Quantum confinement effects, nanoscale interaction dynamics, nanoscale electronic energy transfer. Cooperative emissions		1,2		Digi Class/Ch ock -Board	
	L11-L12			Quantum wells, quantum wired, quantum dots, quantum rings and superlattices. Quantum		1,2,3		Digi Class/Ch ock -Board	

	confinement, density		
	of states, optical		
	properties		
L13-L15	Quantum confined stark	1,2	Digi
	effect. Dielectric	,	Class/Ch
	confinement effect,		ock
	Core-shell quantum		-Board
	dots and quantum-dot-		-Board
	quantum wells.		
1.16 1.20		2	D
L16-L20	Quantum confined	3	Digi
	structures as lasing		Class/Ch
	media. Organic		ock
	quantum-confined		-Board
	structures		
L21-L25	Photonic Crystals:	3	Digi
	basics concepts,		Class/Ch
	features of photonic		ock
	crystals, wave		-Board
	propagation, photonic		Doma
	band-gaps, light		
	guiding. Theoretical		
	modeling of photonic		
	crystals. Methods of		
126120	fabrication	2	
L26-L30	Photonic crystal optical	3	
	circuitry. Nonlinear		
	photonic crystals.		
	Applications of		
	photonic crystals.		
	Microstructure fibers:		
	photonic crystal fiber		
	(PCF), photonic band		
	gap fibers (PBG), band		
	gap		
	guiding, single mode		
	and multi-mode,		
	dispersion		
	engineering,		
	nonlinearity		
	engineering, PCF		
12112	devices.		
L31-L35	Plasmonics: Metallic	4	
	nanoparticles,		
	nanorods and		
	nanoshells, local field		
	enhancement.		
	Collective modes in		
	nanoparticle arrays,		
	particle chains and		
	arrays. surface		
	plasmons, plasmon		
	waveguides.		
	Applications of		
	metallic		
	Nanostructures		

L36-L50	Nanophotonic Devices:	5	
	Quantum well lasers:		
	resonant cavity		
	quantum well lasers		
	and light emitting		
	diodes, Fundamentals		
	of Cavity QED, strong		
	and weak coupling		
	regime, Purcell factor,		
	Spontaneous emission		
	control, Application of		
	microcavities,		
	including low low		
	threshold lasers,		
	resonant cavity LED.		
	Microcavity-based		
	single photon sources.		

Group D- Electronics:				
Microprocessor and Microcontroller Applications	3. Microwave Electronics			
2. Integrated Electronics				

Course code: PH 525

Course title: Microprocessor and Microcontroller Applications

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level:PE VI / VII

Branch: PHYSICS
Name of Teacher:

Group: D Option 1

Code:	Title:	Microprocessor	and	Microcontroller	L-T-P-C
PH 525	Applica	tions			3-1-0-4

Course Objectives

This course enables the students:

A.	The first module introduces architecture of 8085 and 8086 Microprocessor.
B.	The module-2 is compilation of information about I/O communication Interface.
C.	Microcontrollers (8051), its architecture and working is subject of module-3
	The 4 th module contains Real time control sequences and programming of 8051-microcontroller.
E.	The AVR RISC microcontroller architecture is covered in module-5.

Course Outcomes

After the completion of this course, students will be:

- 1. The course intends to impart knowledge of Microprocessors and microcontrollers to enable learners gain the knowledge of basics of Modern computation.
- 2. Knowledge of 8085/8086 architecture would make learners rich about working and design of microprocessors and microcontrollers.
- 3. The course also includes information about microcontrollers, real time control of 8051 and AVR RISC microcontroller architecture. This would enable learners to understand fundamentals of microcontrollers and implement it to design / use microcontroller for new environments.

Module-1	8086 Architecture	[15]
	Introduction to 8085 Microprocessor, 8086 Architecture-Functional diagram.	
	Register Organization, Memory Segmentation. Programming Mode!. Memory	
	addresses. Physical memory organization. Architecture of 8086, signal descriptions	

	of 8086-common function signals. Minimum and Maximum mode signals. Timing diagrams. Interrupts of 8086. Instruction Set and Assembly Language Programming of 8086: Instruction formats, addressing modes, instruction set, assembler directives, macros, simple programs involving logical, branch and call instructions, sorting, evaluating arithmetic expressions, string manipulations.	
Module-2	I/O and Communication Interface:	[14]
	8255 PPI various modes of operation and interfacing to 8086. Interfacing keyboard, display, stepper motor interfacing, D/A and A/D converter. Memory interfacing to 8086, Interrupt structure of 8086, Vector interrupt table, Interrupt service routine, Introduction to DOS and BIOS interrupts, Interfacing Interrupt Controller 8259 DMA Controller 8257 to 8086. Communication interface: Serial communication standards, Serial data transfer schemes. 8251 USART architecture and interfacing, RS-232, IEEE-4-88, Prototyping and trouble shooting	
Module-3	Introduction to Microcontrollers: Overview of 8051 microcontroller. Architecture. I/O Ports. Memory organization, addressing modes and instruction set of 8051, simple program	[6]
Module-4	8051 Real Time Control: Interrupts, timer/ Counter and serial communication, programming Timer Interrupts, programming external hardware interrupts, programming the serial communication interrupts, programming 8051 timers and counters.	[7]
Module-5	The AVR RISC microcontroller architecture: Introduction, AVR Family architecture, Register File, The ALU. Memory access and Instruction execution. I/O memory. EEPROM. I/O ports. Timers. UART. Interrupt Structure	[7]

TEXT BOOKS:

- D. V. Hall. Micro processors and Interfacing, TMGH. 2'1 edition 2006.
- 2 Kenneth. J. Ayala. The 8051 microcontroller, 3rd edition, Cengage learning, 2010

REFERENCE BOOKS:

- Advanced Microprocessors and Peripherals -A. K. Ray and K.M. Bhurchandani, TMH, 2nd edition 2006.
- The 8051 Microcontrollers, Architecture and programming and Applications -K.Uma Rao, Andhe Pallavi,, Pearson, 2009.
- Micro Computer System 8086/8088 Family Architecture. Programming and Design -By Liu and GA Gibson, PHI, 2nd Ed.,
- 4 Microcontrollers and application, Ajay. V. Deshmukh, TMGH. 2005

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)

End Sem Examination Marks	50
End Schi Examination Marks	30

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	Course Outcomes						
	1	2	3	4	5		
A	Н	M	M	L	Н		
В	M	Н	M	M	Н		
С	L	L	Н	M	L		
D	M	L	L	Н	Н		
Е	Н	M	L	L	Н		

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes						
	a	b	С	d	e	f		
1	Н	M	Н	M	M	M		
2	L	Н	Н	M	Н	Н		
3	Н	L	M	M	L	M		
4	L	M	Н	M	M	M		
5	L	Н	Н	M	Н	Н		

	Mapping Between COs and Course Delivery (CD) methods							
			Course	Course Delivery				
CD	Course Delivery methods		Outcome	Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2				
CD2	Tutorials/Assignments		CO2	CD1 and CD2				
CD3	Seminars		CO3	CD1 and CD2				
CD4	Mini projects/Projects		CO4	CD1, CD2 and CD8				
CD5	Laboratory experiments/teaching aids		CO5	CD1, CD2 and CD8				
CD6	Industrial/guest lectures		-	-				
CD7	Industrial visits/in-plant training		=	-				
CD8	Self- learning such as use of NPTEL materials and internets		=	-				
CD9	Simulation		-	-				

Week				nning Details. Fopics to be covered	Γext	Cos	Actual	Methodol	Remarks
	No.	Date			Book /	mappe	Content	ogy used	by
No.			No.		Refere	d	covered		faculty if
					nces				any
1	L1-		1	Introduction to 8085	T1, R3	CO1		CD1,	
	L2			Microprocessor, 8086				CD2	
				Architecture-Functional					
				diagram.					
	L3-			Register Organization,	T1,R3	CO1		CD1,	
	L5			Memory Segmentation.				CD2	
				Programming Model					
2	L6			Memory addresses. Physical	T1,R3	CO1		CD1,	
				memory organization.				CD2	
	L7-8			Architecture of 8086, signal	T1, R3	CO1		CD1,	
				descriptions of 8086-				CD2	
				common function signals.					
				Minimum and Maximum					
				mode signals.					
3	L9		1	Timing diagrams. Interrupts	T1, R3	CO1		CD1,	
				of 8086.	,			CD2	
	L10-			Instruction Set and Assembly	T1, R3	CO1		CD1,	
	11			Language Programming of	_			CD2	
				8086: Instruction formats,				022	
				addressing modes,					
				instruction set, assembler					
				directives,					
4	L12-		1	macros, simple programs	T1, R3	CO1		CD1,	
-	13			involving logical, branch and	11,10	COI		CD1,	
	13			call instructions, sorting,				CD2	
				8,					
	L14-			evaluating arithmetic	T1, R3	CO1		CD1,	
	15			expressions, string				CD2	
				manipulations.					
5	L16		2	8255 PPI various modes of	T2	CO2		CD1,	
				operation and interfacing to				CD2	
				8086					
	L17-			Interfacing keyboard,	T2	CO2		CD1,	
	18			display, stepper motor				CD2	
				interfacing, D/A and A/D					
				converter.					
6	L19-		1	Memory interfacing to 8086,	T2	CO2		CD1,	
	20			Interrupt structure of 8086,				CD2	
				Vector interrupt table,					
				Interrupt service routine,					
	L21-		1	Introduction to DOS and	T2	CO2		CD1,	
	22			BIOS interrupts, Interfacing				CD2	
				Interrupt Controller 8259					
				DMA Controller 8257 to					
		1		21111 Controller 0237 to					

			8086.		<u> </u>	
7	L23-		Communication	T2	CO2	CD1,
'	25		interface: Serial	12	CO2	CD1, CD2
	23		communication standards,			CD2
			Serial data transfer schemes.			
	L26-		8251 USART architecture	T2	CO2	CD1,
	27		and interfacing, RS-232,	12	CO2	CD1, CD2
			IEEE-4-88,			CD2
8	L28-		Prototyping and trouble	T2	CO2	CD1,
	29		shooting			CD2
	L30-	3	Overview of 8051	T2	CO3	CD1,
	31		microcontroller.			CD2
			Architecture.			
9	L32-		I/O Ports. Memory	T2	CO3	CD1,
	33		organization,			CD2
	L33-		addressing modes and	T2	CO3	CD1,
	L34		instruction set of 8051,			CD2
	L35		simple program	T2	CO3	CD1,
						CD2
10	L36-	4	Interrupts, timer/ Counter	T2, R2	CO4	CD1,
	37		and serial communication,			CD2
	L38-		programming Timer	T2, R2	CO4	CD1,
	39		Interrupts, programming external hardware interrupts			CD2
11	L40-		programming the serial	T2, R2	CO4	CD1,
	41		communication interrupts			CD2
	L42		programming 8051 timers	T2, R2	CO4	CD1,
			and counters			CD2, and
						CD8
	L43	5	Introduction	R4	CO5	CD1,
						CD2, and
						CD8
	L44-		AVR Family architecture,	R4	CO5	CD1,
	45		Register File, The ALU.			CD2, and
						CD8
12	L46-		Memory access and	R4	CO5	CD1,
	47		Instruction execution.			CD2, and
						CD8
	L48-		Timers. UART. Interrupt	R4	CO5	CD1,
	49		Structure			CD2, and
						CD8

Course code: PH 526

Course title: Integrated Electronics

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 3 T:1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI / VII

Branch: PHYSICS Name of Teacher:

Option 2 Group: D

Code:	Title: Integrated Electronics	L-T-P-C						
PH 526	PH 526 3-1-0-4							
Course Obje	ectives							
This course e	nables the students:							
A.	First module of the course contains information about various ty logic processing for digital devices.	pe of circuitry to achieve						
В.	The second module of the course would introduce the learners to being followed in foundry for fabrication of Integrated devices.	The second module of the course would introduce the learners to the processes currently being followed in foundry for fabrication of Integrated devices.						
C.	The learners should explain different nanoscale devices.							
D.	The working and construction of nanoscale electronic devices is Module-4.	planned to be covered in						
E.	E. The final module, module-5 contains an account of functional thin films, nanostructure and their applications. Information contained in this module bridges ongoing research with the course taught.							
Course Oute	comes upletion of this course, students will be:							

Aitti iiit	completion of this course, students will be.						
1.	This course would introduce students about designing and making process of integrated device	es.					
2.	The various fabrication process taught in module-II would enrich their knowledge to vari foundry fabrication processes enabling them with skills of nanofabrication.	ous					
3.	Knowledge of functioning and construction of nanoscale electronic devices would cater the nation to keep them update with recent technologies in the field.	1 1					
4.	Knowledge of functioning and construction of nanoscale optoelectronic devices would cater the need to keep them update with recent technologies in the field.						
5	Knowledge of various types of functional thin films, nanostructures and their applications would enable learners understand working of presently used various type of sensors and devices.						
Module-	Logic Families	5					
	Diode Transistor Logic, High Threshold Logic, Transistor-transistor Logic, Resistor-transistor Logic, Direct Coupled Transistor Logic, Comparison of Logic families						
Module-	Integrated Chip Technology	20					
	Overview of semiconductor industry, Stages of Manufacturing, Process and product trends,						
	Crystal growth, Basic wafer fabrication operations, process yields, semiconductor material						
	preparation, yield measurement, contamination sources, clean room construction, substrates,						
	diffusion, oxidation and photolithography, doping and depositions, implantation, rapid						
	thermal processing, metallization. patterning process, Photoresists, physical properties of						
1	photoresists, Storage and control of photoresists, photo masking process, Hard bake, develop						

	inspect, Dry etching Wet etching, resist stripping, Doping and depositions: Diffusion process steps, deposition, Drive-in oxidation, Ion implantation, CVD basics, CVD process steps, Low pressure CVD systems, Plasma enhanced CVD systems, Vapour phase epitoxy, molecular beam epitaxy. Design rules and Scaling, BICMOS ICs: Choice of transistor types, pnp transistors, Resistors, capacitors, Packaging: Chip characteristics, package functions, package operations	
Module-3	Nanoelectronic devices	15
	Effect of shrinking the p-n junction and bipolar transistor; field-effect transistors, MOSFETs, Introduction, CMOS scaling, the nanoscale MOSFET, vertical MOSFETs, electrical characteristics of sub-100 nm MOS transistors, limits to scaling, system integration limits (interconnect issues etc.), heterostructure and heterojunction devices, ballistic transport and high-electron-mobility devices, HEMT, Carbon Nanotube Transistor, single electron effects, Coulomb blockade. Single Electron Transistor, Resonant Tunneling Diode, Resonant Tunneling Transistor, applications in high frequency and digital electronic circuits and comparison with competitive devices.	
Module-4	Nano-Optoelectronic devices	5
	Direct and indirect band gap semiconductors, QWLED, QWLaser, Quantum Cascade Laser	
	Integrated Micromachining Technologies for Transducer Fabrication	
Module-5	Applications of Functional Thin Films and Nanostructures	5
	Functional Thin Films and Nanostructures for Gas Sensing, Chemical Sensors, Applications	
	of Functional Thin Films for Mechanical sensing, Sensing Infrared signals by Functional	
	Films.	

References

Textbooks and Reference Books:

- 1 Herbert Taub, Donald L. Schilling, Digital Integrated Electronics, McGraw-Hill, 1977
- 2 S.M. Sze, Ed, Modern Semiconductor Device Physics, Wiley, New York
- 3 S.M. Sze and K.K. Ng, Physics of Semiconductor Devices, 3rd Ed, Wiley, Hoboken.
- 4 S. Wolf and R.N. Tauber, Silicon Processing, vol. 1, (Lattice Press)
- 5 S.Wolf and R. N. Tauber, Silicon Processing for the VLSI Era. (Lattice Press, 2000)
- 6 Streetman, B.G. Solid State Electronic Devices, Prentice Hall, Fifth Edition, 2000
- 7 R. D. Doering and Y. Nishi, Handbook of Semiconductor Manufacturing Technology, CRC Press, Boca Raton.
- 8 W. R. Fahrner (Editor), Nanotechnology and Nanoelectronics, Materials, Devices, Measurement Techniques
- 9 Anis Zribi, Jeffrey Fortin (Editors), Functional Thin Films and Nanostructures for Sensors Synthesis, Physics, and Applications

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	V	V	V	V
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	Course Outcome						
	1	2	3	4	5		
A	Н	L	M	M	M		
В	M	Н	Н	Н	Н		
С	L	M	Н	Н	M		
D	L	M	M	Н	Н		
Е	L	M	Н	Н	Н		

Mapping of Course Outcomes onto Program Outcomes

Course Outcome		Program Outcomes						
	a	b	c	d	e	f		
1	Н	Н	Н	M	M	M		
2	M	Н	Н	M	Н	Н		
3	M	Н	M	M	Н	M		
4	M	Н	M	M	Н	M		
5	M	Н	Н	M	Н	Н		

	Mapping Between COs and Course Delivery (CD) methods								
			Course	Course Delivery					
CD	Course Delivery methods		Outcome	Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1 and CD2					
CD2	Tutorials/Assignments		CO2	CD1 and CD2					
CD3	Seminars		CO3	CD, CD2 and CD8					
CD4	Mini projects/Projects		CO4	CD1, CD2 and CD8					
CD5	Laboratory experiments/teaching aids		CO5	CD1, CD2 and CD8					
CD6	Industrial/guest lectures		-	-					
CD7	Industrial visits/in-plant training		-	-					
CD8	Self- learning such as use of NPTEL materials and internets		-	-					
CD9	Simulation		-	-					

Week	Lect.	Fentati		anning Details. Topics to be covered	Γext	COs	Actual Conte	ntMethodol	ngRemar
vveek	No.	ve	C11.	Topics to be covered	Book /	COS	covered	V	ks by
No.	10.	Date	No.		Refere	mapped	coverea	y	faculty
10.		Date	10.		Refere	паррец		ısed	if any
					ices				J
1	L1-L2		1	Diode Transistor Logic, High				CD1,	
				Threshold Logic, Transistor-	R3,			CD2	
				transistor Logic	and R6				
	L3-L4		1	Resistor-transistor Logic,				CD1,	
	23 2 .			Direct Coupled Transistor	-			CD2	
				Logic,	and R6			022	
	L5		_	Comparison of Logic				CD1,	
				families	R3,			CD2	
					and R6			002	
	L6-7		2	Overview of semiconductor	R1,R4,			CD1,	
	Lo			industry, Stages of				CD2	
				Manufacturing, Process and				CD2	
				product trends					
	L8-9		1	Crystal growth, Basic wafer	R1,			CD1,	
	L0-9			fabrication operations,	R4, R5			CD1,	
				* '	K4, K3			CD2	
				process yields, semiconductor material					
	1.0			preparation,	D.1			CD1	
	L9			yield measurement,	*			CD1,	
				contamination sources, clean	R4, R5			CD2	
	7.10			room construction,	5.4			GD.4	
	L10-			substrates, diffusion,	R1,			CD1,	
	12			oxidation and	R4,			CD2	
				photolithography, doping	R5				
				and depositions,					
				implantation, rapid thermal					
			_	processing, metallization.					
	L13-			patterning process,	1			CD1,	
	14			Photoresists, physical	R4, R5			CD2	
				properties of photoresists,					
	L15-			Storage and control of	,			CD1,	
	16			photoresists, photo masking	R4, R5			CD2	
				process, Hard bake, develop					
				inspect,					
	L17-			Dry etching Wet etching,	1			CD1,	
	18			resist stripping,	R4, R5			CD2	
	L19-			Doping and depositions:				CD1,	
	20			Diffusion process steps,				CD2	
				deposition, Drive-in					
				oxidation, Ion implantation,					
	L21-			CVD basics, CVD process				CD1,	
	22			steps, Low pressure CVD	The state of the s			CD2	
				systems, Plasma enhanced					

Politoxy, molecular beam epitaxy. Politoxy, molecular beam epitaxy. Design rules and Scaling, R1, CD1, BICMOS ICs: Choice of transistor types, pnp transistors, Resistors, capacitors Packaging: Chip characteristics, package functions, package operations Packaging: Chip characteristics, package operations Packaging: Chip characteristics, package operations Packaging: Chip characteristics, package operations R1, R2, R3, R5 CD2 Packaging: CD2, and transistor; field-effect transistors, MOSFETs, R8, R9 CD1, CD2, and the nanoscale MOSFET, CD8 Packaging: R8, R9 CD1, CD2, and Packaging: R8, R9 CD1, Packaging: R8, R9 CD2, and Packaging: R8, R9 CD3, Packaging: R8, R9 CD4, Packaging: R8, R9 CD5, Packaging: R8, R9 CD6, Packaging: R8, R9 CD6, Packaging: R8, R9 CD7, Packaging: R8, R9 CD8, Packaging: R8, R9 CD1, Packaging: R8, R9 Packaging				CVID VI	T T	<u> </u>
L23- Design rules and Scaling, R1, CD1, CD2				CVD systems, Vapour phase		
L23- Design rules and Scaling, R1, CD1, CD2				epitoxy, molecular beam		
BICMOS ICs: Choice of transistor types, pnp transistors, Resistors, capacitors				epitaxy.		
BICMOS ICs: Choice of transistor types, pnp transistors, Resistors, capacitors L25 L25		L23-		Design rules and Scaling,	R1,	CD1,
transistor types, pnp transistors, Resistors, capacitors L25		24				
transistors, capacitors L25					I T, RS	
Capacitors Packaging: Chip characteristics, package functions, package operations				71 / 1 1		
Description Packaging: Chip characteristics, package functions, package operations Packaging: Chip characteristics, package operations Package operations				, ,		
characteristics, package functions, package functions, package operations L26- 27				•		
functions, package operations L26- 27 Effect of shrinking the p-n junction and bipolar transistor; field-effect transistors, MOSFETs, L28- 29 L30- 31 L30- 31 L30- 31 L32- 40 L32- 40 L34- L35 L34- L35 L34- L35 L36- 38 L36- 38 L36- 38 L36- 38 L36- 38 L39- L39- L39- L39- L39- L39- L39- L39		L25		Packaging: Chip	R1,	· ·
Departions Departions Departions Departions Departions Departions Departions Departions Departions Departicular Departi				characteristics, package	R4, R5	CD2
L26- 3 Effect of shrinking the p-n junction and bipolar transistor; field-effect transistors, MOSFETs, Introduction, CMOS scaling, vertical MOSFETs CD2, and CD8				functions, package		
L26- 3 Effect of shrinking the p-n junction and bipolar transistor; field-effect transistors, MOSFETs, Introduction, CMOS scaling, vertical MOSFETs CD2, and CD8				operations		
Description		L26-	3	-	R8. R9	CD1.
transistor; field-effect transistors, MOSFETs, L28- 29 the nanoscale MOSFET, vertical MOSFETs L30- 31 sub-100 nm MOS transistors, limits to scaling, system integration limits (interconnect issues etc.) L32- 33 heterostructure and heterojunction devices, ballistic transport and high-electron-mobility devices, L34- L35 Transistor, single electron effects, Coulomb blockade. L36- 38 Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 frequency and digital						The state of the s
transistors, MOSFETs, L28- 29 the nanoscale MOSFET, vertical MOSFETs L30- 31 sub-100 nm MOS transistors, limits to scaling, system integration limits (interconnect issues etc.) L32- 33 heterojunction devices, ballistic transport and high- electron-mobility devices, L34- L35 Transistor, single electron effects, Coulomb blockade. L36- 38 Resonant Tunneling Transistor L39- 40 frequency and digital transistors, MOSFETs, R8, R9 CD1, CD2, and CD8 CD1, CD2, and CD3, CD2, and CD4, CD5, CD6, CD7, CD7, CD7, CD7, CD7, CD7, CD7, CD7		27		1		The state of the s
L28- 29				· · · · · · · · · · · · · · · · · · ·		CDo
the nanoscale MOSFET, vertical MOSFETs L30-						
L30- 31 electrical characteristics of R8, R9 CD1, 31 sub-100 nm MOS transistors, limits to scaling, system integration limits (interconnect issues etc.) L32- 33 heterostructure and heterojunction devices, ballistic transport and high- electron-mobility devices, L34- L35 Transistor, single electron effects, Coulomb blockade. L36- 38 Single Electron Transistor, R8, R9 CD1, CD2, and CD8 CD2, and CD8 CD1, CD2, and CD8 CD1, CD2, and CD8 CD2, and CD8 CD2, and CD8 CD2, and CD8 CD1, CD2, and CD8					R8, R9	
L30- sub-100 nm MOS transistors, limits to scaling, system integration limits (interconnect issues etc.)		29		the nanoscale MOSFET,		CD2, and
sub-100 nm MOS transistors, limits to scaling, system integration limits (interconnect issues etc.) L32- heterostructure and heterojunction devices, ballistic transport and high-electron-mobility devices, L34- L35 L36- Single Electron Transistor, R8, R9 L36- 38 Single Electron Transistor, R8, R9 L39- 40 L39- 40 Sub-100 nm MOS transistors, system CD2, and CD8 ED1, CD2, and CD1, CD2, and CD2, and CD3, and CD8 CD2, and CD3, CD2, and CD3, and CD3, and CD8 CD1, CD2, and CD3, and				vertical MOSFETs		CD8
limits to scaling, system integration limits (interconnect issues etc.) L32- heterostructure and heterojunction devices, ballistic transport and high-electron-mobility devices, L34- L35 HEMT, Carbon Nanotube R8, R9 CD1, CD2, and CD8 HEMT, Carbon Nanotube R8, R9 CD1, CD2, and CD1, CD2, and CD8 L36- Single Electron Transistor, R8, R9 CD1, CD2, and CD8 L36- Resonant Tunneling Diode, Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 Applications in high frequency and digital		L30-		electrical characteristics of	R8, R9	CD1,
limits to scaling, system integration limits (interconnect issues etc.) L32- heterostructure and heterojunction devices, ballistic transport and high-electron-mobility devices, L34- L35 HEMT, Carbon Nanotube R8, R9 CD1, CD2, and CD8 HEMT, Carbon Nanotube R8, R9 CD1, CD2, and CD1, CD2, and CD8 L36- Single Electron Transistor, R8, R9 CD1, CD2, and CD8 L36- Resonant Tunneling Diode, Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 Applications in high frequency and digital		31		sub-100 nm MOS transistors.		CD2, and
integration limits (interconnect issues etc.) L32- heterostructure and heterojunction devices, ballistic transport and high-electron-mobility devices, L34- L35 HEMT, Carbon Nanotube Transistor, single electron effects, Coulomb blockade. Single Electron Transistor, R8, R9 CD1, CD2, and CD1, CD2, and CD8 CD2, and CD8 CD1, CD2, and CD8 CD2, and CD8 CD1, CD2, and CD8 CD1, CD2, and CD8 CD2, and CD8 CD3- Applications in high R8, R9 CD1, CD2, and CD8 CD1, CD2, and CD8 CD2, and CD8 CD3- Applications in high R8, R9 CD1, CD2, and CD8 CD1, CD2, and CD8 CD1, CD2, and CD8 CD1, CD2, and CD1, CD2, and CD2, and CD3- CD2, and CD3- CD2, and CD3- CD3- CD4- CD5- CD6- CD7- CD7- CD7- CD7- CD7- CD7- CD7- CD7						The state of the s
CD1, CD2, and CD3 CD4 CD5, CD6 CD7, CD8 CD8 CD8 CD8 CD9, CD9				_ ,		
L32- 33 heterostructure and heterojunction devices, ballistic transport and high-electron-mobility devices, L34- L35 HEMT, Carbon Nanotube R8, R9 CD1, Transistor, single electron effects, Coulomb blockade. Single Electron Transistor, R8, R9 CD1, CD2, and CD2, and CD2, and CD8 Single Electron Transistor, R8, R9 Resonant Tunneling Diode, Resonant Tunneling Diode, Resonant Tunneling Transistor Transistor L39- 40 Electron Transistor, R8, R9 CD1, CD2, and CD8 CD1, CD2, and CD2, and CD3, CD4, CD5, CD1, CD6, CD7, CD1, CD7, CD1, CD2, CD2, CD1, CD2, CD1, CD2, CD2, CD2, CD1, CD2, CD2, CD2, CD1, CD2, CD2, CD2, CD2, CD3, CD3, CD4						
heterojunction devices, ballistic transport and high-electron-mobility devices, L34- L35 HEMT, Carbon Nanotube R8, R9 CD1, CD2, and CD2, and CD1, CD2, and effects, Coulomb blockade. Single Electron Transistor, R8, R9 CD1, CD2, and CD8 Single Electron Transistor, R8, R9 CD1, CD2, and CD2, and CD2, and CD3, and CD8 L36- 38 Resonant Tunneling Diode, Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 L39- 40 heterojunction devices, CD8 R8, R9 CD1, CD2, and CD1, CD2, and CD3, and CD1, CD2, and CD1, CD2, and		T 22		,	D0 D0	an t
ballistic transport and high- electron-mobility devices, L34- L35 HEMT, Carbon Nanotube R8, R9 CD1, CD2, and effects, Coulomb blockade. CD8 L36- 38 Single Electron Transistor, Resonant Tunneling Diode, Resonant Tunneling Diode, Resonant Tunneling Transistor Transistor L39- 40 ballistic transport and high- electron-mobility devices, CD1, CD2, and CD3, CD4 CD5, CD6 CD7 CD1, CD7 CD1, CD8 CD1, CD2, and CD8 CD1, CD2, and CD8 CD1, CD2, and CD8					R8, R9	· ·
electron-mobility devices, L34- L35 HEMT, Carbon Nanotube R8, R9 CD1, CD2, and CD8 CD8 CD1, CD2, and CD2, and CD2, and CD8 CD1, CD2, and CD2, and CD8 CD1, CD2, and CD8 CD2, and CD8 CD1, CD2, and CD8		33		heterojunction devices,		CD2, and
L34- L35 HEMT, Carbon Nanotube R8, R9 Transistor, single electron effects, Coulomb blockade. CD2, and CD8 L36- Single Electron Transistor, R8, R9 Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 EMEMT, Carbon Nanotube R8, R9 CD1, CD2, and CD3, CD4 CD5, CD6 CD7 CD7 CD7 CD7 CD7 CD7 CD7				ballistic transport and high-		CD8
L35 Transistor, single electron effects, Coulomb blockade. CD2, and CD8 L36- 38 Single Electron Transistor, R8, R9 Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 applications in high frequency and digital CD2, and CD1, CD2, and CD2, and CD1, CD2, and				electron-mobility devices,		
L35 Transistor, single electron effects, Coulomb blockade. CD2, and CD8 L36- Single Electron Transistor, R8, R9 Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 applications in high frequency and digital CD2, and CD1, CD2, and CD2, and CD2, and CD3, applications in high frequency and digital		L34-		HEMT, Carbon Nanotube	R8, R9	CD1,
L36- 38 Single Electron Transistor, R8, R9 CD1, Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 applications in high R8, R9 CD2, and CD2, and CD2, and CD2, and CD2, and CD2, and CD1, CD2, and		L35		Transistor, single electron		
L36- 38 Single Electron Transistor, R8, R9 Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 applications in high frequency and digital R8, R9 CD1, CD2, and CD8 CD1, CD2, and CD1, CD2, and CD1, CD2, and						' I
Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 Resonant Tunneling Diode, Resonant Tunneling Tunneling Transistor R8, R9 CD1, CD1, CD2, and CD1, CD2, and CD2, and				circus, coulomb blockade.		CDO
Resonant Tunneling Diode, Resonant Tunneling Transistor L39- 40 Resonant Tunneling Diode, Resonant Tunneling Tunneling Transistor R8, R9 CD1, CD1, CD2, and CD1, CD2, and CD2, and		L36-		Single Electron Transistor.	R8. R9	CD1.
Resonant Tunneling Transistor L39- 40 Applications in high frequency and digital CD2, and CD2, and CD2, and CD2, and CD2, and CD2, and CD3, CD4, CD4,				_	'	
L39- applications in high R8, R9 CD1, frequency and digital CD2, and				_		
L39- 40 applications in high R8, R9 CD1, CD2, and				\mathcal{E}		CD0
40 frequency and digital CD2, and		L39-			R8, R9	CD1,
					'	
PIPETRANC PROME AND THE TIME THE				electronic circuits and		CD8
						CDo
comparison with competitive				_		
devices						
L41 Direct and indirect band gap R8, R9 CD1,		L41	4		R8, R9	
semiconductors CD2, and				semiconductors		CD2, and
CD8						CD8
L42- QWLED, QWLaser, R8, R9 CD1,		L42-		QWLED, QWLaser.	R8, R9	CD1,
Quantum Cascade Laser CD2, and					·	
CD8				-		· ·
L44- Integrated Micromachining R8, R9 CD1,		1.44		Integrated Migramoshining	DQ DO	
					No, N9	
		45				' I
	1			1 autication		CD8

L46- 48	Functional Thin Films and Nanostructures for Gas Sensing, Chemical Sensors	CD1, CD2, and CD8
L49- 50	Applications of Functional Thin Films for Mechanical sensing, Sensing Infrared signals by Functional Films	CD1, CD2, and CD8

Course code: PH 527

Course title: Microwave Electronics

Pre-requisite(s): Co- requisite(s):

Credits: 4L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI / VII

Branch: PHYSICS Name of Teacher:

Group: D Option 4

Code: PH 527	Title: Microwave Electronics	L-T-P-C [3-1-0-4]					
	bjectives						
	se enables the students:						
A.	Module-1 contains information about Transmission lines and wave-guides.						
B.	The design and working of various types of micro-wave sources is covered in module-II.						
C.	Module-III contains information about various types of stripline, microstrip lines and I analysis.	Network					
D.	D. Knowledge about Micro-wave passive components and methods to measure various microwave parameters are planned to be covered in Module-IV.						
E. Module-V contains information about design, fabrication and working of microwave integrate circuit technology.							
	completion of this course, students will be:						
1.	Leaner would gain knowledge about working, design and application of microwave fre electronics.	quency					
2. The course is intended to enrich the learner about Microwave transmission waveguides. Through it students would be able to understand the propagation of through transmission lines and Waveguides.							
3.	Learner would gather understanding of devices used for microwave generation, detecti microwave network analysis	ion and					
4.	Learner would also enrich their knowledge in terms of various microwave passive comp microwave parameters and microwave integrated circuit technology	onents,					
Module-1	Transmission lines and Waveguides	12					
	Introduction of Microwaves and their applications. Types of Transmission lines, Characterization in terms of primary and secondary constants, Characteristic impedance, General wave equation, Loss less propagation, Propagation constant, Wave reflection at discontinuities, Voltage standing wave ratio, Transmission line of finite length, The Smith Chart, Smith Chart calculations for lossy lines, Impedance matching by Quarter wave transformer, Single and double stub matching. Rectangular Waveguides: TE and TM wave solutions, Field patterns, Wave impedance and Power flow.						
Module-2	Microwave Sources	7					
	Microwave Linear-Beam (O type) and Crossed-Field tubes (M type), Limitations of conventional tubes at microwave frequencies, Klystron, Multicavity Klystron Amplifiers, Reflex Klystrons, Helix Travelling-wave tubes, magnetron Oscillators. Tunnel diode, TED ¬Gunn diode, Avalanche transit time devices IMPATT (also TRAPAT) and parametric devices.						

Module-3	Stripline and microstrip lines and Network analysis	11
	Dominant mode of propagation, Field patterns, Characteristic impedance, Basic design	
	formulas and characteristics. Parallel coupled striplines and microstrip lines-Even-and	
	odd-mode excitations. Slot lines and Coplanar lines. Advantages over waveguides.	
	Microwave Network Analysis: Impedance and Admittance matrices, Scattering matrix,	
	Parameters of reciprocal and Loss less networks, ABCD Matrix, Scattering matrices of	
	typical two-port, three-port and four-port networks, Conversion between two-port	
	network matrices.	
Module-4	Microwave Passive Components and measurements	14
	Waveguide Components: E-plane and H-plane Tees, Magic Tee, Shorting plunger,	
	Directional couplers, and Attenuator. Stripline and Microstrip line Components: Open	
	and shorted ends. Half wave resonator, Lumped elements (inductors, capacitors and	
	resistors) in microstrip. Ring resonator, 3-dB branchline coupler, backward wave	
	coupler, Wilkinson power dividers and rat-race hybrid ring. Low pass and band pass	
	filters. Microwave Measurements: Detection of microwaves, Microwave power	
	measurement, Impedance measurement, Measurement of reflection loss (VSWR), and	
	transmission loss in components. Passive and active circuit measurement &	
	characterization using network analyser, spectrum analyser and noise figuremeter	
Module -5	Microwave Integrated Circuit Technology	6
	Substrates for Microwave Integrated Circuits (MICs) and their properties. Hybrid	
	technology – Photolithographic process, deposited and discrete lumped components.	
	Microwave Monolithic Integrated Circuit (MMIC) technology-Substrates, MMIC	
	process, comparison with hybrid integrated circuit technology (MIC technology).	

RECOMMENDED BOOKS:

- 1 Electromagnetic Waves and Radiating Systems E.C. Jordan & K.G. Balmain, Prentice Hall, Inc.
- 2 Microwave Devices and Circuits -S. Y. LIAO, PHI
- 3 Introduction to Microwave Theory and Measurements L. A. Lance, TMH
- 4 Transmission lines and Networks Walter C. Johnson, McGraw Hill, New Delhi
- 5 Networks Lines and Fields John D. Ryder
- 6 Microwave Engineering: Passive Circuits -Peter A. Razi, Prentice Hall of India Pvt. Ltd, New Delhi.
- 7 Waveguides H.R.L. Lamont, Methuen and Company Limited, London
- 8 Foundations for Microwave Engineering Robert E. Collin, McGraw Hill Book Company, New Delhi
- 9 Microwave Engineering Annapurna Das, TMH, New Delhi

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

DII CCC TESSOSSIIICITC	
Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a committee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Quiz 1		$\sqrt{}$			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	Course Outcomes						
	1	2	3	4	<u>5</u>		
A	Н	M	M	L	Н		
В	Н	Н	M	L	Н		
С	M	L	Н	L	L		
D	Н	L	L	Н	Н		
Е	L	M	L	L	Н		

Mapping of Course Outcomes onto Program Outcomes

Course Outcome	Program Outcomes					
	a	b	c	d	e	f
1	Н	M	Н	M	Н	Н
2	Н	Н	Н	M	Н	Н
3	Н	L	M	M	L	M
4	Н		Н	M	M	M
5	M	Н	Н	M	Н	Н

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
	Lecture by use of boards/LCD								
CD1	projectors/OHP projectors	CO1	CD1 and CD2						
CD2	Tutorials/Assignments	CO2	CD1 and CD2						
CD3	Seminars	CO3	CD1 and CD2						
CD4	Mini projects/Projects	CO4	CD1 and CD2						
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD2 and CD8						
CD6	Industrial/guest lectures	-	-						
CD7	Industrial visits/in-plant training	-	-						

	Self- learning such as use of NPTEL		
CD8	materials and internets	-	-
CD9	Simulation	-	-

				lanning Details.		T=. =	T.	T	
Week No.	Lect. No.	Tentati ve Date	Ch. No.		Refere nces	mappe d	Actual Content covered	Methodology used	Remarks by faculty if any
1	L1-L2		1	Introduction of Microwaves and their applications.	R1, R4, and R7	CO1		CD1, CD2	
	L3-L5			Types of Transmission lines, Characterization in terms of primary and secondary constants, Characteristic impedance	and R7	CO1		CD1, CD2	
2	L6			General wave equation, Loss less propagation, Propagation constant, Wave reflection at discontinuities,	and R7	CO1		CD1, CD2	
	L7			Voltage standing wave ratio, Transmission line of finite length,		CO1		CD1, CD2	
	L8			The Smith Chart, Smith Chart calculations for lossy lines,		CO1		CD1, CD2	
3	L9			Impedance matching by Quarter wave transformer, Single and double stub matching.	and R7	CO1		CD1, CD2	
	L10-12			Rectangular Waveguides: TE and TM wave solutions, Field patterns, Wave impedance and Power flow.	and R7	CO1		CD1, CD2	
4	L13-14		2	Microwave Linear-Beam (O type) and Crossed-Field tubes (M type), Limitations of conventional tubes at microwave frequencies,		CO2		CD1, CD2	
	L15			Klystron, Multicavity Klystron Amplifiers, Reflex Klystrons		CO2		CD1, CD2	
5	L16-17			Helix Travelling-wave tubes, magnetron Oscillators.		CO2		CD1, CD2	
	L18			Tunnel diode, TED ¬Gunn diode,	R2	CO2		CD1, CD2	
	L19			Avalanche transit time devices IMPATT (also TRAPAT) and parametric devices.		CO2		CD1, CD2	
6	L20-21		3	Dominant mode of propagation, Field patterns,	R4, R5	CO1, CO3		CD1, CD2	

			Characteristic impedance,			
	L22		Basic design formulas and R4, R5	CO1,	CD1, CD2	
			characteristics.	CO3		
	L23		Parallel coupled striplines R4, R5	CO1,	CD1, CD2	
			and microstrip lines-Even-	CO3		
			and odd-mode excitations.			
	L24		Slot lines and Coplanar R4, R5	CO1,	CD1, CD2	
			lines. Advantages over	CO3		
			waveguides			
7	L25-27		Microwave Network R4, R5	CO1,	CD1, CD2	
			Analysis: Impedance and	CO3		
			Admittance matrices,			
			Scattering matrix,			
	L28		Parameters of reciprocal and R4, R5	CO1,	CD1, CD2	
			Loss less networks, ABCD	CO3		
			Matrix,			
8	L29		Scattering matrices of R4, R5	CO1,	CD1, CD2	
			typical two-port, three-port	CO3		
			and four-port networks,			
	L30		Conversion between two-R4, R5	CO1,	CD1, CD2	
			port network matrices.	CO3		
	L31-32	4	Waveguide Components: E-R6, R8	CO4	CD1, CD2	
			plane and H-plane Tees,			
			Magic Tee, Shorting			
			plunger, Directional			
			couplers, and Attenuator.			
9	L33-34		Stripline and Microstrip line R6, R8	CO4	CD1, CD2	
			Components: Open and			
			shorted ends.			
	L35-36		Half wave resonator, R6, R8	CO4	CD1, CD2	
			Lumped elements			
			(inductors, capacitors and			
			resistors) in microstrip.			
10	L37-38		Ring resonator, 3-dBR6, R8	CO4	CD1, CD2	
			branchline coupler,			
			backward wave coupler,			
			Wilkinson power dividers			
			and rat-race hybrid ring.			
	L39		Low pass and band pass R6, R8	CO4	CD1, CD2	
			filters.			
11	L40-42		Microwave Measurements: R6, R8	CO4	CD1, CD2	
			Detection of microwaves,			
			Microwave power			
			measurement, Impedance			
			measurement, Measurement			
			of reflection loss (VSWR),			
			and transmission loss in			
			components.			
	L43-44		Passive and active circuit R6, R8	CO4	CD1, CD2	
			measurement &			
			characterization using			
			network analyser, spectrum			
			analyser and noise			
			figuremeter			

12	L45	Substrates for Microwave R9 Integrated Circuits (MICs) and their properties.	CO5	CD1, CD2
	L46-47	Hybrid technology –R9 Photolithographic process, deposited and discrete lumped components.	CO5	CD1, CD2, and CD8
	L48	Microwave Monolithic R9 Integrated Circuit (MMIC) technology-Substrates	CO5	CD1, CD2, and CD8
	L49-50	MMIC process, comparison R9 with hybrid integrated circuit technology (MIC technology).	CO5	CD1, CD2, and CD8

Group E- Plasma Sciences:	
Theory of Plasmas	4. Physics of Thin Films
2. Plasma Confinement	
3. Waves and Instabilities in Plasma	

Course code: PH 528

Course title: Theory of Plasmas

Pre-requisite(s): Co- requisite(s):

Credits: 4L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI/ VII

Branch: PHYSICS Name of Teacher:

Group: E Option 1

Code: PH 528	Title: Theory of Plasmas	L-T-P-C [4-0-0-4]
Plasma T	· · · · · ·	
Course O	· ·	
	arn about the similarity of plasma with fluid.	
	arn about the diffusion and mobility of plasma.	
	arn about the resistivity and single fluid MHD equation of plasma.	
	arn about the Boltzmann and the Vlasov equation.	
5. To lea	arn about the different type of discharges.	
	miliar about the method by which plasma can be treated as a fluid.	
	miliar with the diffusion and mobility process.	
	le to derive the set of single fluid MHD equation.	
	le to describe plasma with Boltzmann and Vlasov equation.	
	miliar with the different type of electrical discharges.	
Module-1	Relation of plasma physics to ordinary electromagnetic field, Fluid equation of	[8]
	motion, Fluid drifts perpendicular to B, Fluids drifts parallel to B, Plasma	
	approximation.	
Module-2	Diffusion and mobility in weakly ionized gases, Decay of a plasma by diffusion,	[8]
	steady state solution, Recombination, diffusion across a magnetic field, collision	
	in fully ionized plasma.	
Module-3	Mechanics of coulomb collisions, Physical meaning of resistivity, Numerical	[8]
	value of resistivity, Single fluid MHD equations, Diffusion in fully ionized	
	plasma, Bohm diffusion and Neoclassical diffusion.	_
Module-4	Concepts of elementary kinetic theory of plasmas, The meaning of distribution	[8]
	function, Boltzmann and Vlasov equation	F01
Module-5	Electrical discharges, Electrical breakdown in gases, glow discharge, Self	[8]
	sustained discharges, Paschen curve, High frequency electrical discharge in	
	gases, electrode less discharge, capacitively and Inductively coupled plasmas,	
	ECR Plasmas, Electrical arcs.	

References

- 1. Gas Discharge Physics, Y P Raizer, Springer, 1997
- 2. Introduction to Plasma Physics and Controlled Fusion, Francis, F. Chen, Plenum Press, 1984
- 3. Fundamental of Plasma Physics, J, A. Bittencourt, Springer-Verlag New York Inc., 2004
- 4. Plasma Physics (Plasma State of Matter) S. N. Sen, Pragati Prakashan, 1999

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	1	√	√	V	V
Quiz 1	1	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	L	L	L	L
В	M	H	L	L	L
С	M	M	H	L	L
D	M	L	L	Н	L
E	L	L	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course		Program Outcomes										
Outcome #	a	В	С	d	Е	f	g	Н	i	j	K	1
1	M	Н	M	M	M	Н						
2	M	Н	L	M	M	Н						
3	M	Н	Н	M	M	Н						
4	M	Н	Н	M	M	Н						
5	M	Н	L	M	M	Н						

	Mapping Between COs and Course Delivery (CD) methods									
CD	Course Delivery methods	Course Outcome	Course I Method	Delivery						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 CD2							
CD2	Tutorials/Assignments	CO2	CD1 CD2							
CD3	Seminars	CO3	CD1 CD2							
CD4	Mini projects/Projects	CO4	CD1 CD2							
CD5	Laboratory experiments/teaching aids	CO5	CD1 CD2							
CD6	Industrial/guest lectures									
CD7	Industrial visits/in-plant training									
CD8	Self- learning such as use of NPTEL materials and internets									
CD9	Simulation									

Week	Lect	Fentative	Ch	Topics to be covered	Text		COs	Actual	Methodo	Remarks
No.	No.	Date	No.		Book	/	mapped		logy	by
							Refere		used	Faculty if
					Nces					any
1	L1-			Relation of plasma		T3				
	L5			physics to ordinary electromagnetic field,	R1					
				Fluid equation of motion,						
	L6-			Fluid drifts perpendicular	T2	T3				
	L10			to B, Fluids drifts parallel	R1	13				
	210			to B, Plasma						
				approximation						
	L11-			Diffusion and mobility in		T3				
	L15			weakly ionized gases,	R1					
				Decay of a plasma by diffusion,						
	L16-			steady state solution,	T2 '	T3				
	L20			Recombination, diffusion	R1	13				
	L20			across a magnetic field,	IX1					
				collision in fully ionized						
				plasma.						
	L21-			Mechanics of coulomb		T3				
	L25			collisions, Physical meaning of resistivity,	R1					
				Numerical value of						
				resistivity,						
	L26-			Single fluid MHD	T2 '	T3				
	L30			equations, Diffusion in	R1					
				fully ionized plasma,						
				Bohm diffusion and						
	T 21			Neoclassical diffusion.	T2 '	T3				
	L31- L35			Concepts of elementary kinetic theory of plasmas,	R1	13				
	L35			The meaning of		T3				
	L30- L40			distribution function,	R1	13				
	LAU			Boltzmann and Vlasov	IX I					
				equation						
	L41-			Electrical discharges,	T1 R1					
	L45			Electrical breakdown in						

	gases, glow discharge Self sustained discharges Paschen curve,			
L46- L50	High frequency electrica discharge in gases electrode less discharge capacitively and Inductively coupled plasmas, ECR Plasmas Electrical arcs .			

Course code: PH 529

Course title: Plasma Confinement

Pre-requisite(s): Co- requisite(s):

Credits: 4L: 3 T: 1 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level:PE VI / VII

Branch: PHYSICS Name of Teacher: Group: E

Option 2

I		
Code:	Title: Plasma Confinement	L-T-P-C
PH 529		[3-1-0-4]

Course Objective

- 1. To learn about the fundamental and basics of plasma confinement.
- 2. To learn about the Magnetic confinement scheme and related heating machanicsm.
- 3. To learn about the transport of plasma.
- 4. To learn about plasma-surface interaction.
- 5. To learn about the Magnetohydrodynamics generator.

Course Outcome

- 1. Will be familiar with the plasma confinement for thermonuclear fusion.
- 2. Will have an idea how plasma can be confined magnetically.
- 3. Be familiar with the transport of plasma and its role in thermonuclear fusion.
- 4. Be familiar with plasma surface interaction and its role in fusion.
- 5. Be familiar with the energy generation by MHD generator.

Module-1	Nuclear Fusion and plasma physics: Fusion as energy source, Fusion reactions, Controlled thermonuclear fusion and fusion reactor, Lawson criterion, Ignition, Fuel resources, Reactor economics, Plasma confinement schemes, Magnetic confinement, Inertial confinement, Laser-Fusion.	[8]
Module-2	Magnetic confinement: Larmor orbits, particle drifts, Magnetic mirror, Z-pinch, Theta-pinch, spheromak, Tokamak, safety factor, plasma beta, Aspect-ratio, Flux surfaces, plasma current, Grad-Shafranov equation, collisions, kinetic equation, Fokker-Planck equation, collision times, resistivity, plasma heating, Ohmic heating, RF heating, Neutral beam heating.	[8]
Module-3	Collisional Transport: Classical transport – minimal dissipation, diffusion, random walk estimate, heat conductivity, Fluid evolution in a torus – transport closure, radial fluxes, neoclassical transport, Surface flows, Axis symmetric fluxes.	[8]
Module-4	Plasma-surface interaction: Plasma surface interactions, Boundary layer, Recycling, Atomic and molecular processes, Desorption and wall cleaning, Sputtering, Arcing, Limiters, Divertors, Heat flux, Evaporation and heat transfer, Tritium inventory. Radiation from Plasma	[8]
Module-5	MHD Generator: Magnetohydrodynamic Generator, Basic theory, Principle of working, The fuel in MHD, Magnet in MHD Generator.	[8]

References

- 1. Plasma Physics (Plasma State of Matter) S. N. Sen, Pragati Prakashan, 1999
- 2. Magnetic Fusion Technology, T J Dolan, 2014
- 3. Plasma Physics and Fusion energy, J P Freidberg Cambridge University Press, 2008
- 4. Tokamaks, J wessen, Oxford Science Publication, 1987

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	1	√	√	V	V
Quiz 1	1	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	L	L	L
В	M	Н	L	L	L
С	L	L	Н	L	L
D	L	M	M	Н	L
E	L	M	L	L	Н

Mapping of Course Outcomes onto Program Outcomes

Course Outcome #		Program Outcomes										
Outcome #	a	b	c	d	Е	f	g	Н	I	j	k	1
1	M	Н	M	M	Н	Н						
2	M	Н	M	M	Н	Н						
3	M	Н	M	M	Н	Н						
4	M	Н	M	M	Н	Н						
5	M	Н	M	M	Н	Н						

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 CD2						
CD2	Tutorials/Assignments	CO2	CD1 CD2						
CD3	Seminars	CO3	CD1 CD2						
CD4	Mini projects/Projects	CO4	CD1 CD2						
CD5	Laboratory experiments/teaching aids	CO5	CD1 CD2						
CD6	Industrial/guest lectures								
CD7	Industrial visits/in-plant training								
CD8	Self- learning such as use of NPTEL materials and internets								
CD9	Simulation								

Week	Lect.	Tentative	Ch.	Topics to be covered	Text	COs	Actual	Methodology	Remarks
No.	No.	Date	No.		Book	mapped	Content	Used	by
					/		covered		faculty if
					Refere				any
					Nces				
1	L1-			Nuclear Fusion and					
	L5			plasma physics:					
				Fusion as energy					
				source, Fusion					
				reactions, Controlled					
				thermonuclear fusion					
				and fusion reactor,					
				Lawson criterion,					
				Ignition,					
	L6-			Fuel resources,					
	L10			Reactor economics,					
				Plasma confinement					
				schemes, Magnetic					
				confinement, Inertial					
				confinement, Laser-					
				Fusion.					
	L11-			Magnetic confinement:					
	L15			Larmor orbits, particle					
				drifts, Magnetic					
				mirror, Z-pinch,					
				Theta-pinch,					
				spheromak, Tokamak,					
				safety factor, plasma					

				1	T
		beta, Aspect-ratio,			
L16-		Flux surfaces, plasma			
L20		current, Grad-			
		Shafranov equation,			
		collisions, kinetic			
		equation, Fokker-			
		Planck equation,			
		collision times,			
		resistivity, plasma			
		heating, Ohmic			
		heating, RF heating,			
		Neutral beam heating.			
L21-	_	Collisional Transport:			
L25		Classical transport –			
		minimal dissipation,			
		diffusion, random			
		walk estimate, heat			
1.26		conductivity, Fluid evolution in a			
L26-					
L30		torus – transport			
		closure, radial fluxes,			
		neoclassical transport,			
		Surface flows, Axis			
		symmetric fluxes			
L31-		Plasma-surface			
L35		interaction: Plasma			
		surface interactions,			
		Boundary layer,			
		Recycling, Atomic and			
		molecular processes,			
L36-		Desorption and wall			
L40		cleaning, Sputtering,			
		Arcing, Limiters,			
		Divertors, Heat flux,			
		Evaporation and heat			
		transfer, Tritium			
		inventory. Radiation			
		from Plasma			
L41-	-	MHD Generator:			
L45		Magnetohydrodynami			
		c Generator, Basic			
		theory,			
L46-	_	Principle of working,			
L50		The fuel in MHD,			
		Magnet in MHD,			
		Generator.			
		OCHCIAIOI.			

Course code: PH 530

Course title: Waves and Instabilities in Plasma

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI / VII

Branch: PHYSICS
Name of Teacher:

Group: E Option 3

Code: PH 530							
Course Ol	pjective						
1. To lea	rn the fundamental and basics of Plasma waves.						
2. To lea	rn about the electromagnetic waves.						
3. To lea	3. To learn about the Landau Damping.						
4. To lea	rn about the different type of instabilities.						

Course outcome:

1. Will be familiar with the plasma waves.

5. To learn about the MHD stability.

- 2. Be able to handle electromagnetic waves mathematically.
- 3. Be able to derive mathematically Landau damping related concept.
- 4. Will be familiar with the different type of instabilities.
- 5. Be able to handle MHD stability mathematically.

Module-1	Representations of waves, group velocity, Plasma Oscillations, Electron plasma waves,	[8]
	sound waves, ion waves, validity of plasma approximations, comparison of ion and	
	electron waves, electrostatic electron oscillations perpendicular to B.	
Module-2	Electrostatic ion waves perpendicular to B, The lower hybrid frequency, electromagnetic	[8]
	waves with B=0, Experimental applications, electromagnetic waves perpendicular to B,	
	Cutoffs and resonances, electromagnetic waves parallel to B, Whistler mode, Faraday	
	rotation.	
Module-3	Hydromagnetic waves, Magnetosonic waves, Alfven waves, Plasma oscillations and	[8]
	Landau damping, A physical derivation of Landau damping.	
Module-4	Equilibrium and stability, Hydromagnetic equilibrium, Diffusion of magnetic field into a	[8]
	plasma, Classification of instabilities, two stream instability, The gravitational instability,	
	Resistive drift waves.	
Module-5	MHD stability, Energy principle, Kink instability, Internal kink, tearing modes, Resistive	[8]
	layer, Tearing stability, Mercier criterion, Ballooning modes, Beta limit.	

References

- 1. Tokamaks, J Wessons, 1987, Oxford Science Publication.
- 2. Introduction to Plasma Physics f F Chen.
- 3. The theory of plasma waves, T H Stix, 1962, McGraw-Hill New York.
- 4. Fundamental of Plasma Physics, J, A. Bittencourt, Springer-Verlag New York Inc., 2004

Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

Direct Assessment

Assessment Tool	% Contribution during CO Assessment
Assignment	10
Seminar before a commitee	10
Three Quizes	30 (10+10+10)
End Sem Examination Marks	50

Assessment Compoents	CO1	CO2	CO3	CO4	CO5
End Sem Examination Marks	V	V	V	V	1
Quiz 1	V	V			
Quiz 2			V		
Quiz 3				V	

Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

Mapping between Objectives and Outcomes

Mapping between Course Objectives and Course Outcomes

Course Objectives	1	2	3	4	<u>5</u>
A	Н	M	L	L	L
В	M	Н	L	L	L
С	M	M	Н	L	L
D	L	L	L	Н	M
Е	L	L	L	M	Н

Mapping of Course Outcomes onto Program Outcomes

Course	Program Outcomes											
Outcome #	a	b	C	D	Е	f	g	Н	i	j	k	1
1	M	Н	M	M	Н	Н						
2	M	Н	M	M	Н	Н						
3	M	Н	Н	M	Н	Н						
4	M	Н	M	M	Н	Н						
5	L	Н	L	M	Н	Н						

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 CD2						
CD2	Tutorials/Assignments	CO2	CD1 CD2						
CD3	Seminars	CO3	CD1 CD2						
CD4	Mini projects/Projects	CO4	CD1 CD2						
CD5	Laboratory experiments/teaching aids	CO5	CD1 CD2						
CD6	Industrial/guest lectures								
CD7	Industrial visits/in-plant training								
CD8	Self- learning such as use of NPTEL materials and internets								
CD9	Simulation								

Week	Lect.	Tent	Ch.	Topics to be covered	Text	COs	Actual	Metho	Remar
No.	No.	ative	No.		Book /	Map	Content	dolog	ks by
		Date			Refere	ped	covered	у	faculty
					nces			used	if any
1	L1-			Representations of waves, group	T2 T3				
	L5			velocity, Plasma Oscillations, Electron	R1				
				plasma waves, sound waves, ion waves,					
	L6-			validity of plasma approximations,	T2 T3				
	L10			comparison of ion and electron waves,	R1				
				electrostatic electron oscillations					
				perpendicular to B.					
	L11-			Electrostatic ion waves perpendicular to	T2 T3				
	L15			B, The lower hybrid frequency,	R1				
				electromagnetic waves with B=0,					
				Experimental applications,					
	L16-			electromagnetic waves perpendicular to	T2 T3				
	L20			B, Cutoffs and resonances,	R1				
				electromagnetic waves parallel to B,					
				Whistler mode, Faraday rotation					
	L21-			Hydromagnetic waves, Magnetosonic	T2 T3				
	L25			waves, Alfven waves,	R1				
	L26-			Plasma oscillations and Landau					
	L30			damping, A physical derivation of					
				Landau damping					
	L31-			Equilibrium and stability,	T1 T2				
	L35			Hydromagnetic equilibrium, Diffusion	R1				
				of magnetic field into a plasma,					
	L36-			Classification of instabilities, two stream	T1 T2				
	L40			instability, The gravitational instability,	R1				
				Resistive drift waves.					
	L41-			MHD stability, Energy principle, Kink	T1 T2				
	L45			instability, Internal kink,	R1				
	L46-			tearing modes, Resistive layer, Tearing	T1 T2				
	L50			stability, Mercier criterion, Ballooning	R1				
				modes, Beta limit.					

Course code: PH 519

Course title: Physics of Thin Films

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 4 T: 0 P: 0

Class schedule per week:

Class: I.M.Sc.

Semester / Level: PE VI / VII

Branch: PHYSICS

Name of Teacher: Dr. Sanat Mukherjee

Group: E Option 4

Same given as above (in Group B)

Generic Elective Papers offered to I. M.Sc. Programmes of other Departments

PH 109 Physics- I 50 Lectures

Course Objectives: This course enables the students

1.	To know the basic theories of Electrostatics and Magnetostatics.
2.	To get the basic knowledge of Electromagnetic theory.
3.	To gather a general information of Nuclear Physics.
4.	To make acquainted with the theories of Physical Optics.
5.	To have some basic knowledge of the Special Theory of Relativity.

Course Outcomes

After the completion of this course, students will be:

1.	Able to implement the theories of Electrostatics and Magnetostatics for different physical problem.
2.	Able to understand the practical and theoretical approaches of Electromagnetic theory.
3.	Understanding about the Nuclear Reactor, Source of Sun Energy etc.
4.	Acquainted with the theories of Physical Optics and its relevant results observed in practice.
5.	Acquainted with the Special Theory of Relativity and its applications.

Code: PH 109	Title: Physics- I		
Module I	Electromagnetic Theory I: Gauss's law and its applications, electric potential, relation between E and V, capacitance, energy density of an electric field, dielectrics, dielectric constant, dielectric polarization, three electric vectors E, D, P, boundary conditions for E and D at interface between two dielectrics	[10]	
Module II	Electromagnetic Theory II:	[10]	
Woodie II	Ampere's law, Biot-Savart law, inductance, energy density of a magnetic field, Gauss's law in magnetism, three magnetic vectors H , B , M , boundary conditions for B and H , Faraday's Law, Displacement current, Maxwell's equations in free space, plane electromagnetic waves in free space, Poynting vector, pressure and momentum of EM waves		
Module III	Nuclear physics Nuclear forces, binding energy, liquid drop model, fission, nuclear reactors, fusion, energy processes in stars, controlled thermonuclear reactions.	[5]	
Module IV	Physical Optics: Huygen's construction for propagation of a wavefront, superposition principle, conditions for interference of light, coherence, Young's double-slit experiment, Newton's rings, Diffraction, Fraunhofer diffraction by a single slit, diffraction grating (qualitative), Polarization, polarizers, Malus' Law, Brewster's Law, Double Refraction	[15]	
Module V	Special Theory of Relativity: Postulates, Galilean transformations, Lorentz transformation, length contraction, time dilation, velocity addition, mass change and Einstein's mass energy relation, Application os Relativity in GPS system.	[10]	
 Halliday, D. J. Griff Mathew N Modules 4: Halliday, Ajoy Ghat Jenkins an Module 3 and 5 			
	Relativity Beiser, Concept of Modern Physics, 6 th Edition, Tata McGraw Hill, 2009		

PH110 Physics- I Lab

PH 111 Physics II (50 lectures)

Course Objectives: This course enables the students

1.	To get the basic knowledge of Thermodynamics and Statistical Physics
2.	To know the basic theories of Quantum mechanics
3.	To gather a general information of Laser Physics.
4.	To have some basic knowledge of dielectric materials.
5.	To have some basic knowledge of magnetic materials.

Course Outcomes

After the completion of this course, students will be:

1.	Able to understand the practical and theoretical approaches of Thermodynamics and Statistical Physics.
2.	Able to implement the theories of Quantum mechanics for microscopic particles and the concerned nanoscience.
3.	Understanding about the Laser source, Optical fibres, holography etc.
4.	Acquainted with the properties and applications of dielectric materials.
5.	Acquainted with the properties and applications of magnetic materials.

Code: PH 111	Title: Physics II	
Module I	Thermodynamics and Statistical Physics	[12]
	Zeroth law, first law, second law, entropy, heat transfer, steady state one-dimensional	
	heat conduction.	
	Elementary ideas, comparison of Maxwell-Boltzmann, Bose-Einstein and Fermi-Dirac statistics.	
Module II	Quantum mechanics	
	Planck's theory of black-body radiation, Compton effect, wave particle duality, De	
	Broglie waves, Davisson and Germer's experiment, uncertainty principle, physical	
	interpretation of wave function and its normalization, expectation value. Schrodinger	
	equation in one dimension, solutions of time-independent Schrodinger equation for free	
N/ 1 1 TTT	particle, particle in an infinite square well, potential barrier and tunneling.	[10]
Module III	Lasers and applications Emission of light by atoms, spontaneous and stimulated emission, Einstein's A and B	[10]
	coefficients, laser: population-inversion, properties of laser radiation, Ruby & He-Ne	
	lasers, applications of lasers, elementary ideas of holography and fiber optics.	
N/L 1 - 137	Dielectrics properties	[10]
Module IV	Dielectric constant and polarization of dielectric materials. Types of polarization.	[10]
	Equation for internal field in liquids and solids (one dimensional). Ferro and Piezo	
	electricity. Frequency dependence of dielectric constant. Important applications of	
	dielectric materials.	
Module V	Magnetic properties	[8]
	Classification of dia, para and ferro-magnetic materials. Hysterisis in ferromagnetic	
	materials. Soft and hard magnetic materials, Applications.	
Text Books:		
	of Modern Physics, A. Beiser (AB), Mc Graw Hill Int. Ed. 2002	
	Engineers, M. R. Srinivasan, New Age International, 1996.	
3. Fundamental	s of Thermodynamics, 6th Ed., Sonntag, Borgnakke & Van Wylen, John Wiley & Sons.	

PH 112 Physics II Lab

Open Elective Papers offered for Minor in Engineering Physics of B.Tech. Programme

	PE	Subjects	L-T-P-C
		Theory Papers	
Odd	PE-I	 Advanced Mathematical Physics 	3-0-0-3
Semester		 Nano Materials and Applications 	3-0-0-3
Odd	PE-II	 Computational Physics 	3-0-0-3
Semester		Materials Science and Nanotechnology	3-0-0-3
		Experimental Technique	3-0-0-3
Even	PE-III	 Nonconventional Sources of Energy 	3-0-0-3
Semester		 Introduction to Nuclear and Particle Physics 	4-1-0-5
		Nuclear Hazard and Waste Managements	4-1-0-5
Even	PE-IV	Atmospheric Physics	3-0-0-3
Semester		Advanced Experimental Technique	3-0-0-3
		Lab Papers	
Odd	PE-I	 Advanced Mathematical Physics 	0-0-2-2
Semester		Nano Materials and Applications	0-0-2-2
Odd	PE-II	Computational Physics	0-0-2-2
Semester	1 12-11	•	0-0-2-2
Even	PE III	Experimental Technique Nonconventional Sources of Energy	0-0-2-2
Semester	re III	 Nonconventional Sources of Energy 	0-0-2-2
Schiester			
Even	PE-IV	Atmospheric Physics	0-0-2-2
Semester		Advanced Experimental Technique	0-0-2-2