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## KARNATAK UNIVERSITY, DHARWAD DEPARTMENT OF STUDIES IN PHYSICS ಭೌತಶಾಸ್ತ್ರಅಧ್ಯಯನ ವಿಭಾಗ, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ "NAAC Accredited with "A" Grade 2014"

## CERTIFICATE

This is to certify that the curriculum of M. Sc. in Physics has been revised during 2018-19 and 25% of content was replaced/added/modified.

Chairman, BOS PROFESSOR & CHAIRMAN DEPARTMENT OF PHYSICS KARNATAK UNIVERSITY DHARWAD-580003

## Karnatak University, Dharwad Department of Studies in Physics

## Percentage (25%) of Revision of Syllabus

Course Code and Name	M. Sc. Physics Syllabus – 2011 – onwards	M. Sc. Physics Syllabus – 2018 – onwards
	Semester - I	Semester - I
PG85T101		
(Course PHCT	Unit I	Unit I
1.1):		
Mathematical	Special functions: Helmholtz equation, Separation of	Special functions: Beta and gamma functions.
Methods of	variables in spherical and cylindrical coordinates,	Solution of differential equation using power series-
Physics and	series solutions – Frobenius method.	Frobenius method.
Computer		
<b>Programming</b>	Legendre functions: Legendre polynomials,	Legendre functions: Legendre polynomials,
Teaching hours per	Rodrigue's formula; generating function and recursion	Rodrigue's formula; generating function and recursion
week: 4	relations; Orthogonality and normalization; associated	relations; Orthogonality and normalization; associated
No. of Credits: 4	Legendre function, special harmonics.	Legendre function, special harmonics.
	Bessel functions: Bessel functions of the first kind,	Bessel functions: Bessel functions of the first kind,
	recursion relations, Orthogonality.	recursion relations and orthogonality.
	Hermite functions: Hermite polynomials, generating	Hermite functions: Hermite polynomials, generating
	function, recursion relations; Orthogonality.	function, recursion relations; Orthogonality.
	Laguerre functions: Laguerre and associated	Laguerre functions: Laguerre and associated
	Lauguerre polynomials, recursion relations;	Lauguerre polynomials, recursion relations;
PG85T101	Orthogonality.	Orthogonality.
(Course PHCT		

1.1): Mathematical Methods in	Applications of special functions to problems in physics.	Applications of special functions to problems in physics.
<b>Physical Sciences</b>	Unit II	Unit II
	Matrices: Orthogonal, Hermitian, and unitary matrices; eigenvectors and eigenvalues, diagonalization of matrices, Matrix representation of linear operators, eigenvalues and eigenvectors of operators, simultaneous eigen vectors and commutativity, applications to physical problems	matrices; eigenvectors and eigenvalues, diagonalization of matrices, Matrix representation of linear operators, eigenvalues and eigenvectors of operators, simultaneous eigen vectors and commutativity, applications to physical problems
	<b>Tensors:</b> Curvilinear coordinates, Coordinate transformation in linear spaces, definition and types of tensors, contravariant and covariant tensors, symmetric and antisymmetric tensors, Tensor algebra : equality, addition and subtraction, tensor multiplication, outer product; contraction of indices, inner product, quotient theorem, Kronecker delta, metric tensor, Christoffel symbols. Tensors in physics.	<b>Tensors:</b> Types of tensors, contravariant and covariant tensors, symmetric and antisymmetric tensors, Tensor algebra : equality, addition and subtraction, tensor multiplication, outer product; contraction of indices, inner product, quotient theorem, Kronecker delta, metric tensor, Christoffel symbols. Tensors in physics. Problems.
	Green's functions:definitionandproperties.(Removed)12 Hours	12 Hours
	Unit III	Unit III
	<b>Group Theory</b> Groups, subgroups and classes; homomorphism and isomorphism, group representation, reducible and irreducible representation, Schur's Lemmas, orthogonlity theorem, haracter of a representation, character tables, decomposing a reducible	<b>Group Theory:</b> Groups, subgroups and classes; homomorphism and isomorphism, group representation, reducible and irreducible representation, Schur's Lemmas, orthogonlity theorem, character of a representation, character tables, decomposing a reducible representation into

representation into irreducible representations, construction of representations, lie groups, rotation groups SO(2) and SO(3). 12 Hours Unit IV (Removed)	irreducible representations, construction of representations, lie groups, rotation groups SO(2) and SO(3). Problems 12 Hours Unit IV (Newly Added)
<b>Fortran Programming :</b> Basic concepts, constants, variables, I/O statement, formatted input and output statements, built-in functions, decision making, branching and looping statements, one and two dimensional arrays, Function subprograms, subroutines, simple programming using FORTRAN 77. Programming on numerical methods: least square curve fitting, Simpson's 1/3 rule.	Monte Carlo methods: Introduction, definitions, Illustration of the use of Monte Carlo Methods, Examples on Particles in a Box and Radioactive Decay, Probability Distribution Functions, Multivariable Expectation Values, The Central Limit Theorem, Definition of Correlation Functions and Standard Deviation, Random Numbers and properties, Improved Monte Carlo Integration, Change of Variables, Importance of Sampling, Acceptance Rejection Method, Monte Carlo Integration of Multidimensional Integrals, Brute Force Integration, Importance of Sampling, Classes for Random Number Generators. Metropolis algorithm and detailed balance, Ising model. Examples and problems. 12 Hours
Text Books	Text Books
<ol> <li>Mathematical Methods for Physicists (4th edition): George Arfken &amp; Hans J. Weber, Academic Press, San Diego (1995).</li> <li>Mathematical Methods in Physical Sciences (2nd edition): Mary L. Boas, John Wiley &amp; Sons, New York (1983).</li> <li>Mathematical Physics: P. K. Chatopadhyay, Wiley Eastern Ltd., New Delhi (1990).</li> </ol>	<ol> <li>Mathematical Methods for Physicists (4th edition): George Arfken&amp; Hans J. Weber, Academic Press, San Diego (1995).</li> <li>Mathematical Methods in Physical Sciences (2nd edition): Mary L. Boas, John Wiley &amp; Sons, New York (1983).</li> <li>Mathematical Physics: P. K. Chatopadhyay, Wiley Eastern Ltd., New Delhi (1990).</li> </ol>

	Introduction to Mathematical Physics: Charlie Harper, Prentice-Hall of India Pvt. Ltd., New Delhi (1995)		Introduction to Mathematical Physics: Charlie Harper, Prentice Hall of India Pvt. Ltd., New Delhi (1995).
5.	Matrices and Tensors in Physics (3rd edition): A.W. Joshi, New Age International (P) Ltd. Publishers, New Delhi (2000).	5.	Matrices and Tensors in Physics (3rd edition): A.W. Joshi, New Age International (P) Ltd. Publishers, New Delhi (2000).
6.	Elements of Group Theory for Phyicists(3rd Edition): A.W.Joshi., Wiley Eastern limited (1982).	6.	Elements of Group Theory for Phyicists(3rd Edition): A.W.Joshi.,Wiley Eastern limited (1982).
7.	Programming with FORTRAN: K.R.Venugopal and H.S.Vimala, Tata McGraw Hill, New Delhi (1998)	7.	Monte Carlo Methods, , 2nd Edition, M.H. Kalos, P.A. Whitlock, Wiley VCH
Refer	ence Books	Refere	ence Books
	Mathematical Methods for Physics and Engineering: K. F. Riley, M. P. Hobson and S. J. Bence, Cambridge Univ. Press Cambridge (1998). Advanced Mathematics in Physics and Engineering : Arthur Bronwell, Mc Graw-Hill		Mathematical Methods for Physics and Engineering: K. F. Riley, M. P. Hobson and S. J. Bence, Cambridge Univ. Press Cambridge (1998). Advanced Mathematics in Physics and Engineering : Arthur Bronwell, Mc Graw Hill
3.	Book Company, New York (1953). Group theory and its Applications to Physical Problems: M.Hammermesh, Addision-Wesley, Mass (1962).	3.	Book Company, New York (1953).
4.	Schaum's Outline Series: Programming with FORTRAN : Seymour Lipschutz & Arthur Poe, McGraw-Hill company, Singapore (1982).	4.	Schaum's Outline Series: Programming with FORTRAN : Seymour Lipschutz& Arthur Poe, McGraw Hill company, Singapore (1982).
5.	Schaum's Outline Series: Vector Analysis and Introduction to Tensor Analysis: M.R. Speigel, McGraw-Hill Company, Singapore (1983).	5.	Schaum's Outline Series: Vector Analysis and Introduction to Tensor Analysis: M.R. Speigel, McGraw Hill Company, Singapore (1983).
		6.	Mathematical Physics A. K. Ghatak, I. C. Gayal and S. J. Chua, Trinity Publications,

		2017. 7. Computational Physics. J. M. Thijssen ,
		Cambridge - 2007.
		8. Understanding Molecular simulations , D. Frenkel and B. Smith, Academic press, 2002.
		9. Steven E Koonin and D C Meredith, Computational Physics [fortran version],
		Perseus Books.
		10. Numerical Recipes, Cambridge Univ. Press.
PG85T102	TL-: *4 T	11
(Course PHCT1.2):	Unit I	Unit I
Classical	Lagrangian Mechanics: Constraints, generalized co-	Lagrangian Mechanics: Generalized coordinates,
Mechanics	ordinates, D'Alembert's principle, Lagrange equation	constraints, Lagrange equation,. Hamilton's
	from D'Alemberts Principle, Velocity dependent	principle, Derivation of Lagrange's equation from
Teaching hours per	potentials and dissipation function. Importance and	Hamilton's Principle. Symmetry and conservation
week: 4 No. of Credits: 4	simple applications of Lagrangian formulation. Hamilton's principle, Derivation of Lagrange's	laws: momentum conservation, cyclic co ordinates,
No. of Cleans. 4	equation from Hamilton's Principle. Symmetry and	angular momentum conservation and conservation of energy.
	conservation laws: momentum conservation, cyclic co-	
	ordinates, angular momentum conservation and	Motion in central force field: Equivalent one body
	conservation of energy.	problem, motion in central force field, Equation of
	12 Hours	orbit. Elliptic orbits, hyperbolic orbits and parabolic
		orbits. Elastic scattering in central force field, Rutherford scattering. Problems
		12 hours
	Unit II	Unit II
	Motion in central force field: Equivalent one body	Motion of Rigid body: Fixed and moving co ordinate
	problem, motion in central force field, general features	systems. Coriolis force, Coriolis force acting on falling
	of motion, Equations of motion and first integrals.	body Euler theorem. Euler angle, angular momentum
	Motion in inverse square law of force field. Equation of	and kinetic energy of a rigid body. Inertia tensor,

orbit. Elliptic orbits, hyperbolic orbits & parabolic orbits. Elastic scattering in central force field, laboratory and centre of mass co-ordinate systems. Rutherford scattering. 12 Hours	Euler's equations of motion. Torque free motion. Motion of symmetric top – Nutational motion, Problems. 12 hours
Unit III	Unit III
Motion of Rigid body: Fixed and moving co-ordinate systems. Coriolis force, Coriolis force acting on falling body Euler theorem. Euler angle, angular momentum and kinetic energy of a rigid body. Inertia tensor, Euler's equations of motion. Torque free motion. Motion of symmetric top – Nutational motion. 12 Hours	<ul> <li>Hamiltonian Mechanics and Brackets: Legendre transformation and Hamilton equations of motion: conservation theorem and physical significance of Hamiltonian. Derivation of Hamilton's equation from a variation principle: principle of least action.</li> <li>Lagrange and Poisson brackets, Equation of motion in Poisson bracket notation.</li> <li>Hamilton Jacobi Theory: Hamilton Jacobi equation of motion for Hamilton's principle and characteristic functions, Harmonic oscillator problem</li> </ul>
	as example of Hamilton Jacobi method. Problems 12 hours
Unit IV	<mark>Unit IV (Newly Added)</mark>
Hamiltonian Mechanics and Brackets: Legendre transformation and Hamilton equations of motion: conservation theorem and physical significance of Hamiltonian. Derivation of Hamilton's equation from a variation principle: principle of least action. Lagrange and Poisson brackets, Equation of motion in Poisson bracket notation.	<b>Rocket Dynamics:</b> Introduction equation of motion for variable mass – performance of single stagerocket; exhaust velocity, structure factor and mass ratio. Exhaust speed parameter, effect of gravity; expression for height attained by single stage rocket, performance of single stage rocket optimization of multi stage rocket Launch site selection problems

of motio functions	<b>n-Jacobi Theory:</b> Hamilton-Jacobi equation on for Hamilton's principle and characteristic s, Harmonic oscillator problem as example of n-Jacobi method. 12 Hours		12 hours
Text Boo	oks	Text B	ooks
P 2. Ir T	Classical Mechanics: H. Goldstein, Narosa ublishing Pvt. Ltd. (1998) ntroduction to Classical Mechanics: R. G. Cakwale & P. S. PuranikTata McGraw Hill, New Delhi (1997)	2.	Classical Mechanics: H.Goldstein, Narosa Publishing Pvt. Ltd. (1998). Introduction to Classical Mechanics: R. G. Takwale& P. S. Puranik. Tata McGraw Hill, New Delhi (1997).
Reference	ce Books	Refere	nce Books
J. A 2. C T 3. C B 4. C B 4. C B I r 5. C H (2)	<ul> <li>Classical Mechanics: H. Goldstein, C. Poole &amp; Safko. Third Edition. Pearson Education Asia (2002).</li> <li>Classical Mechanics: N. C. Rana and P. S. Joag, Tata McGraw Hill, New Delhi (1991).</li> <li>Classical Dynamics of Particles and Systems: J.</li> <li>C. Marion, Academic Press (1964).</li> <li>Classical Mechanics of Particles and Rigid Bodies: Kiran. C. Gupta, - New Age. International (1998).</li> <li>Classical Mechanics: Dr. J. C. Upadhyaya, Iimalaya Publishing House, Revised Edition 2009).</li> </ul>	2. 3. 4. 5. 6.	Classical Mechanics: H.Goldstein, C.Poole & J.Safko. Third Edition. Pearson Education Asia (2002). Classical Mechanics: N. C. Rana and P. S. Joag, Tata McGraw Hill, New Delhi (1991). Classical Dynamics of Particles and Systems: J. B. Marion, Academic Press (1964). Classical Mechanics of Particles and Rigid Bodies: Kiran. C. Gupta, New Age International (1998). Classical Mechanics: Dr. J. C. Upadhyaya, Himalaya Publishing House, Revised Edition (2009. Classical mechanics: K. Sankara Rao, P. H. E Learning Private Limited (2008)
PG85T103 (Course		Unit I	

PHCT1.3): Electronics (General) Teaching hours per week: 04 No. of credits: 4	Unit I Operational amplifier – Ideal op-amp, equivalent circuit of op-amp, open loop op-amp configurations – inverting, non-inverting and differential amplifiers, op- amp with negative feedback, feedback configurations - voltage series feedback amplifier, voltage shunt feedback amplifier, and differential amplifier. Summing, scaling and averaging amplifier, instrumentation amplifier, Integrator and differentiator 12 Hours	<b>Operational amplifier:</b> Introduction to Op Amp, Basic op amp circuit, 741 IC Op-Amp, open loop op- amp configurations – inverting, non inverting and differential amplifiers, feedback configurations, voltage follower, non inverting amplifier, Inverting amplifier, Op-Amp parameters Input output voltages, common mode rejection ratio, slew rate and frequency limitations. Summing, difference, scaling and averaging amplifier. DC and AC Voltmeter, instrumentation amplifier, Integrator and differentiator, Differentiator and Integrator design and performance, Precision half wave and full wave rectifier, Clipper and Clamping circuits, Peak detector,
		Sample and hold Circuit. 12 hours
	Unit II	Unit II
	<b>Op-amp applications and specialized ICs</b> : Active filters – types, first and second order active low and high pass filter. Oscillators – basic principles, types, phase shift oscillator, Wien bridge oscillator, triangular wave generator. Comparators and converters – basic comparator, zero crossing detector, Schmitt trigger, window detector. Analog-to-digital converters and digital-to-analog converters, Clippers and clampers (positive and negative), peak detector, sample and hold circuit. Timer IC555 applications, monostable and astable multivibrator, voltage to frequency converter and frequency to voltage converter, phase locked loop, voltage regulator (fixed and adjustable).	<b>Op-amp applications and specialized ICs:</b> Active filters – types, All pass phase shifting circuits, first and second order active low and high pass filter. Band pass filter, band stop filter. Oscillators – basic principles, phase shift oscillator, Wein bridge oscillator, triangular and rectangular wave generator. Comparators and converters – basic comparator, zero crossing detector, Inverting and non inverting Schmitt trigger, Astable and monostable multivibrator. Precision voltage regulator (fixed and adjustable). IC 565 Phase locked loop, characteristics, Frequency multiplier, AM and FM demodulator. 12 hours

Unit III	Unit III
<b>Optical fiber communications</b> : Historical development, the general system, advantages of OFC, optical fiber wave guide, ray theory transmission, total internal reflection, acceptance angle, numerical aperture, skew rays, optical fibers and cables, preparation of optical fibers, liquid phase (melting) techniques, multimode step index fibers, graded index fibers, single mode fibers, plastic clad fibers, optical fiber connectors, fiber alignment and joint loss, fiber splices, light sources for OFC – LED and laser, detectors – p-n, p-i-n and avalanche photodiodes. 12 Hours	<b>Optical fiber communications:</b> Introduction, optical fiber wave guide, ray theory transmission total internal reflection, acceptance angle, numerical aperture, skew rays, Electromagnetic mode theory, Modes in planar guide, Phase and group velocity, Types of fibers, step index fiber, graded index fiber, single mode fiber, mode field diameter and spot size, effective refractive index, photonic bandgap fibers. Intrinsic and extrinsic absorption losses, Rayleigh scattering, fiber bend loss, material dispersion and scattering effects. Preparation of optical fibers, liquid phase (melting) techniques, Plasma activated chemical vapor deposition. Structure and characteristics of multimode step index fibers, graded index fibers, single mode fibers and plastic clad fibers, optical fiber connectors, fiber alignment and joint loss, fiber splices. Light sources for OFC, LED and laser diodes, detectors p-n, p-i-n and avalanche photodiodes.
Unit IV	Unit IV
<b>Digital Electronics:</b> Boolean operations and expressions, Boolean analysis of logic gates, simplification of Boolean expression. Karnaugh map: two, three and four variable map	<b>Digital Electronics:</b> Boolean operations and expressions, Boolean analysis of logic gates, simplification of Boolean expression. Karnaugh map: two, three and four variable map.
<b>Digital logic gates</b> : AND, OR, NAND and NOR gates, AND-OR and NAND-NOR implementation of Boolean Expressions. Logic gate operation with pulse	<b>Digital logic gates:</b> AND, OR, NAND and NOR gates, AND-OR and NAND-NOR implementation of Boolean Expressions. Logic gate operation with pulse

waveforms.	waveforms.
<b>Combinational Logic circuits</b> : Adder, parallel binary adder, subtractor, comparators, decoders, BCD to seven segment decoder, encoders, code conversion, multiplexers, demultiplexers, parity generators and checkers.	<b>Combinational Logic circuits:</b> Adder, parallel binary adder, subtractor, parity generators and checkers, comparators, decoders, BCD to seven segment decoder, encoders, code conversion, multiplexers, demultiplexers.
Sequential circuits: Latches, Flip-flops, SR, JK, Master-Slave JK, D, T flip-flops, counters, synchronous and asynchronous counters, ripple counters, registers, shift registers, timing sequences, memory units, random access memory (RAM). A/D and D/A conversion circuits: Introduction, filtering and sampling, quantization, quantization error, flash converter and dual slope converter. Binary weighted converter, R-2R ladder converter, characteristic properties.(Removed)	Sequential circuits: Latches, flip flops, SR, D, JK, Master Slave JK,T flip flops, counters, synchronous and asynchronous counters, ripple counters, mod n counters, mod 3, mod 5 and mod 10 counters, registers, shift registers, timing sequences, memory units, random access memory (RAM). 12 hours
Text books	Text books
<ol> <li>Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).</li> <li>Op-Amps and linear Integrated Circuits: R. Gayakwad, PHI publications, New Delhi (2000).</li> <li>Digital Principles and Applications: A.P. Malvino and D. Leach, TMH Publications (1991).</li> <li>Digital fundamentals – 8th edition: Thomas L Floyd, Pearson Education (2003)</li> </ol>	<ol> <li>Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).</li> <li>Op Amps and linear Integrated Circuits: R. Gayakwad, PHI publications, New Delhi (2000).</li> <li>Digital Principles and Applications: A.P. Malvino and D. Leach, TMH Publications (1991).</li> <li>Digital fundamentals – 10th Edition: Thomas L Floyd, Pearson Education (2003).</li> </ol>

	5. Optical Fiber Communication Principles & Practice, John M. Senior, Prentice Hall International Ltd, London (1992)	<ol> <li>Optical Fiber Communication Principles &amp; Practice, John M. Senior, Prentice Hall International Ltd, London (1992).</li> </ol>
	Reference Books	Reference Books
	<ol> <li>Microelectronics Circuits: Adel S. Sedra and Kenneth C. Smith, Oxford University Press (1991).</li> <li>Digital Computer fundamentals, Thomas C. Bartee, McGraw Hill Ltd. (1977).</li> <li>Digital Logic and Computer Design: Morris Mano. Prentice Hall of India Pvt.Ltd New Delhi (2000).</li> <li>Logic Circuit Design: Alan W. Shaw, Sanders College Publication Company (1999).</li> </ol>	<ol> <li>Microelectronics Circuits: Adel S. Sedra and Kenneth C. Smith, Oxford University Press (1991).</li> <li>Digital Computer fundamentals, Thomas C. Bartee, McGraw Hill Ltd. (1977).</li> <li>Digital Logic and Computer Design: Morris Mano. Prentice Hall of India Pvt.Ltd New Delhi (2000).</li> <li>Logic Circuit Design: Alan W. Shaw, Sanders College Publication Company (1999).</li> </ol>
PG85T104	Conege I doncation Company (1999).	Conege I doncation Company (1999).
(Course PHCT	Unit I	Unit I
1.4): Condensed		
Matter Physics (General)	<b>Crystal structure:</b> Lattice translational vectors and lattices, basis and crystal structure, primitive and non-	<b>Crystal structure:</b> Lattice translational vectors and lattices, basis and crystal structure, primitive and non
(General)	primitive cells, fundamental types of lattices, Miller	primitive cells, fundamental types of lattices, Miller
Teaching hours per week: 4 No of credits : 4	indices. Symmetry elements, point groups and space groups. Examples of simple crystal structures. <b>Crystal diffraction and reciprocal lattice:</b> Bragg law,	indices. Symmetry elements, point groups and space groups. Examples of simple crystal structures.
	reciprocal lattice vectors, diffraction conditions, Laue equations, Brillouin zones. Atomic form factor, structure factor and its calculations in simple cases.	<b>Crystal diffraction and reciprocal lattice:</b> Bragg law, reciprocal lattice vectors, diffraction conditions, Laue equations, Brillouin zones. Atomic form factor,
	Experimental methods.	structure factor and its calculations in simple cases.
	12 Hours	Experimental methods of X-ray diffraction, details of powder X ray diffraction of crystal structure
		determination. (Newly Added)
		12 Hours

Unit II	Unit II
<b>Crystal binding:</b> Crystals of inert gases: Van der Waals-London interaction, repulsive interaction, cohesive energy, compressibility and bulk modulus.	<b>Crystal binding:</b> Crystals of inert gases: Van der Waals London interaction, repulsive interaction, cohesive energy, compressibility and bulk modulus.
<b>Ionic Crystals:</b> Madelung-energy, Born-Mayer Model, evaluation of Madelung constant for an infinite line of ions. Binding in covalent, metal and hydrogen-bonded crystals.	<b>Ionic Crystals:</b> Madelung energy, Born Mayer Model, evaluation of Madelung constant for an infinite line of ions. The nature of binding in covalent, metal and hydrogen bonded crystals.
Lattice vibrations and thermal properties: Vibrations of one-dimensional monatomic and diatomic lattices, properties of lattice waves, phonons. Einstein and Debye models of lattice heat capacity. Lattice thermal conductivity. 12 Hours	Lattice vibrations and thermal properties: Elastic waves, density of states of a continuous medium, Theories of specific heat: Classical, Einstein and Debye models. Vibration of one dimensional monatomic and diatomic lattices, properties of lattice waves, phonons. Lattice thermal conductivity. 12 Hours
Unit III	Unit III
<b>Free electron model of metals:</b> Free electron Fermi gas in three dimensions, Fermi surface. fermi-Dirac distribution. Heat capacity of electron gas. Electrical conductivity and Ohm's law, Mattheissen's rule. Thermal conductivity, Wiedemann Franz law.	<b>Free electron model of metals:</b> Free electron gas and formulation of free electron theory of metals, electrical conductivity and origin of collision time, electrical conductivity versus temperature, Mattheissen's rule. Heat capacity of free electrons, Fermi Dirac distribution, the concept of Fermi surface, the effect of Fermi surface on electrical conductivity. Thermal conductivity: Wiedemann Franz law.
Energy bands in solids: Origin and magnitude of energy gap. Bloch functions. Kronig- Penney model.	Energy bands in solids: Origin and magnitude of energy gap. Bloch functions. Kronig Penney model

meta	mber of states in a band. Distinction between tals, insulators and semiconductors. Concept of es. Equation of motion for electrons and holes. ective mass of electrons and holes. 12 Hours	(qualitative). Number of states in a band. Distinction between metals, insulators and semiconductors. Velocity of the Bloch electron, electron dynamics in an electric field, concept of hole, dynamic effective mass of electrons and holes. 12 Hours
Unit	it IV	Unit IV
sem cond cond	<b>niconductors:</b> Intrinsic and extrinsic niconductors. Intrinsic and extrinsic carrier centrations, position of Fermi level, electrical ductivity and mobility and their temperature rendence. Hall effect.	<b>Semiconductors:</b> Intrinsic and extrinsic semiconductors. Intrinsic and extrinsic carrier concentrations, position of Fermi level, electrical conductivity and mobility and their temperature dependence. Hall effect in semiconductor.
idea	<b>Derconductivity:</b> Experimental survey, qualitative as about BCS theory, high-temperature erconductors.	<b>Superconductivity:</b> Experimental survey, qualitative ideas about BCS theory, high temperature superconductors and their applications.
mate law;	<b>gnetic properties:</b> Classification of magnetic terials, quantum theory of paramagnetism Curie r; Weiss' molecular field theory of ferromagnetism, rie – Weiss law.	<b>Magnetic properties:</b> Classification of magnetic materials, quantum theory of paramagnetism Curie law; Weiss' molecular field theory of ferromagnetism, Curie – Weiss law.
	fects in solids: Types of imperfections, Schottky Frenkel defects and their concentrations. 12 Hours	<b>Defects in solids:</b> Types of imperfections, Schottky and Frenkel defects and their concentrations. 12 Hours
Tex	xt Books	Text Books
	<ol> <li>Introduction to Solid State Physics: C.Kittel. Wiley Eastern Ltd., Bangalore (1976).</li> <li>Elementary Solid State Physics: M.A.</li> </ol>	<ol> <li>Introduction to Solid State Physics: C.Kittel. Wiley Eastern Ltd., Bangalore (1976).</li> <li>Elementary Solid State Physics: M.A.</li> </ol>

	<ul> <li>Omar.Addison-Wesley Pvt.,Ltd.,New Delhi (1993).</li> <li>3. Solid State Physics: A.J. Dekker, Macmillan India Ltd., Bangalore, (2000).</li> <li>4. Solid State Physics: F.W.Ashcroft &amp; N.D. Mermin. Saunders College Publishing, New York (1976).</li> <li>Reference Books</li> </ul>	<ul> <li>Omar.Addison Wesley Pvt.,Ltd.,New Delhi (1993).</li> <li>3. Solid State Physics: A.J. Dekker, Macmillan India Ltd., Bangalore, (2000).</li> <li>4. Solid State Physics: F.W.Ashcroft &amp; N.D. Mermin. Saunders College Publishing, New York (1976).</li> <li>Reference Books</li> </ul>
	<ol> <li>Introduction to Solids: L.V. Azaroff. McGraw- Hill inc, New york (1960).</li> <li>Solid State and Semiconductor Physics: J.P.McKelvey. Harper and Row, Newyork (1966)</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> </ol>	<ol> <li>Introduction to Solids: L.V. Azaroff. McGraw Hill inc, New york (1960).</li> <li>Solid State and Semiconductor Physics: J.P.McKelvey. Harper and Row, Newyork (1966).</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009).</li> </ol>
PG85P105 (Course PHCP 1.5): Practical-I: Electronics and Condensed Matter Physics Contact hours per week: 4 Number of credits: 4	<ol> <li>Op-Amp 741 as an adder, subtractor, differentiator and integrator</li> <li>Wien bridge oscillator using Op-Amp 741.</li> <li>Triangular wave generator using op-amp 741.</li> <li>Low-pass, high -pass and band-pass active filters using Op-Amp 741.</li> <li>Simplification of Boolean expressions and implementation using 2-input NAND gate IC7400.</li> <li>Fortran Programming using Fortran 77.</li> <li>Analysis of X-ray diffraction pattern.</li> <li>Thermister characteristics</li> <li>Determination of energy gap of semiconductor by resistivity measurement (4-probe method).</li> </ol>	<ol> <li>Op-Amp 741 as an adder, subtractor, differentiator and integrator.</li> <li>Wien bridge oscillator using Op-Amp 741.</li> <li>Triangular wave generator using op-amp 741.</li> <li>Low pass, high –pass and band pass active filters using Op Amp 741.</li> <li>Simplification of Boolean expressions and implementation using 2 input NAND gate IC7400.</li> <li>Fortran Programming using Fortran 77.</li> <li>Analysis of X ray diffraction pattern.</li> <li>Thermister characteristics</li> <li>Determination of energy gap of semiconductor by resistivity measurement (4 probe method).</li> </ol>

	<ul> <li>10. Developing of X - ray pattern for a given substance using X – ray diffractometer and determination interplanar spacing.</li> <li>11. Structure factor calculation of simple crystal structures.</li> <li>(New experiments may be added)</li> <li>References</li> </ul>	<ul> <li>10. Developing of X - ray pattern for a given substance using X – ray diffractometer and determination interplanar spacing.</li> <li>11. Structure factor calculation of simple crystal structures.</li> <li>(New experiments may be added)</li> <li>References</li> </ul>
	<ol> <li>Microelectronics Circuits: Adel S. Sedra and Kenneth C.Smith, Oxford University Press (1991).</li> <li>Electronic devices and circuits: R.Boylstead and Nashalsky : PHI publications (1999).</li> <li>Electronics Principles: A.P. Malvino, TMH Publications (1984).</li> <li>Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).</li> <li>Op-Amps and Linear Integrated Circuits: R. Gayakwad, PHI publications, New Delhi (2000).</li> <li>Elementary Solid State Physics: M.A.Omar, Addison Wisley Pub.Ltd. New Delhi (1993).</li> <li>X-ray Diffraction: B.D. Cullity, Addison- Wisley Ltd. New York (1972).</li> <li>Introduction to Solid State Physics: C. Kittel, Wiley Eastern Ltd. Bangalore (1976).</li> <li>Laboratory Manuals</li> </ol>	<ol> <li>Microelectronics Circuits: Adel S. Sedra and Kenneth C.Smith, Oxford University Press (1991).</li> <li>Electronic devices and circuits: R.Boylstead and Nashalsky: PHI publications (1999).</li> <li>Electronics Principles: A.P. Malvino, TMH Publications (1984).</li> <li>Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).</li> <li>Op-Amps and Linear Integrated Circuits: R. Gayakwad, PHI publications, New Delhi (2000).</li> <li>Elementary Solid State Physics: M.A.Omar, Addison Wisley Pub.Ltd. New Delhi (1993).</li> <li>X ray Diffraction: B.D. Cullity, Addison Wisley Ltd. New York (1972).</li> <li>Introduction to Solid State Physics: C. Kittel, Wiley Eastern Ltd. Bangalore (1976).</li> <li>Laboratory Manuals</li> </ol>
PG85P106 (Course PHCP 1.6): Practical-II:	1. Study of Interference and Diffraction by means of He-Ne laser	<ol> <li>Study of Interference and Diffraction by means of He-Ne laser.</li> </ol>

f e/m	Determination of ionization potentials in at	2.	2. Study of Zeeman Effect: Determination of e/m	Atomic &
	by the Franck-Hertz experiment.		for an electron.	Molecular
	Study of Zeeman Effect: Determination of	3.	3. Study of dispersion of a Grating Spectrograph.	Physics and
aph.	for an electron.		4. Spectroscopy Assignments in Computer Lab.	Nuclear &
	Study of dispersion of a Grating Spectrogra	4.	5. Study of the performance of G.M. Counter and	<b>Particle Physics</b>
ab.	Spectroscopy Assignments in Computer La	5.	Proportional counter.	(General)
r and	Study of the performance of G.M. Counter	6.	6. Study of the performance of Scintillation	````
	Proportional counter.		detector and scintillation spectrometers.	Contact hours per
ation	Study of the performance of Scintilla	7.	7. Study of the random nature of radioactive	week: 4
	detector and scintillation spectrometers.		decay.	Number of
ictive	Study of the random nature of radioad	8.	8. Study of the absorption of beta particles.	credits:4
	decay.			
	Study of the absorption of beta particles.	9.	(New experiments may be added)	
	(New experiments may be added)			
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A.C.			6. Experiments in Modern Physics: A.C.	
11.0.	Melissions academic press (NY)(1966).	0.	Melissions academic press (NY)(1966).	
	Experiments in Nuclear Science, OR	7	7. Experiments in Nuclear Science, ORTEC	
TEC		/.	7. Experimento in ruelea belence, ORIEC	
	detector and scintillation spectrometers. Study of the random nature of radioa decay. Study of the absorption of beta particles. <i>(New experiments may be added)</i> ences Advanced Practical physics: (9th Ed B.C.Worsnop & H.T. Flint Methuen & Ltd. London (1951). Instrumental Methods of Analysis : Edition) H.H. Willard, L.L.Merrit, J.A. & F.A. Settle, J.K. Jain for CBS Publi (1986). Optics (2nd Edition) A.K. Gathak Tata Graw Hill Pub. Comp.Ltd New Delhi (1977) Experimental Spectroscopy (3rd ed): H A.Sawyer, Dover Pub, N.Y. (1950). Lab Manuals/Books/Charts.	8. 9. <b>Refer</b> 1. 2. 3. 4. 5.	<ul> <li>decay.</li> <li>8. Study of the absorption of beta particles. <i>(New experiments may be added)</i></li> <li>eferences <ol> <li>Advanced Practical physics: (9th Edition) B.C.Worsnop &amp; H.T. Flint Methuen &amp; Co. Ltd. London (1951).</li> <li>Instrumental Methods of Analysis : (6th Edition) H.H. Willard, L.L.Merrit, J.A. Dean &amp; F.A. Settle, J.K. Jain for CBS Publishers (1986).</li> <li>Optics (2nd Edition) A.K. Gathak Tata Mc Graw Hill Pub. Comp.Ltd New Delhi (1977).</li> <li>Experimental Spectroscopy (3rd ed): Ralph A.Sawyer, Dover Pub, N.Y. (1950).</li> <li>Lab Manuals/Books/Charts.</li> </ol> </li> </ul>	Number of

	<ul> <li>in Nuclear Physics Laboratory).</li> <li>8. Practical Nucleonics: F.J.Pearson., and R.R. Dsborne, E7 F.N. Spon Ltd(1960).</li> <li>9. The Atomic Nucleus: R.D. Evans, Tata McGraw Hill Pub.comp.Ltd(1960).</li> <li>10. Nuclear Radiation Detectors: S.S.Kapoor and</li> </ul>	<ul> <li>in Nuclear Physics Laboratory).</li> <li>8. Practical Nucleonics: F.J.Pearson., and R.R. Dsborne, E7 F.N. Spon Ltd(1960).</li> <li>9. The Atomic Nucleus: R.D. Evans, Tata McGraw Hill Pub.comp.Ltd(1960).</li> <li>10. Nuclear Radiation Detectors: S.S.Kapoor and</li> </ul>
	V.S. Ramamurthy, Wiley Eastern Limited	V.S. Ramamurthy, Wiley Eastern Limited
	(1986).	(1986).
	11. Experimental Nucleonics: E. Bleuler and G.J.	11. Experimental Nucleonics: E. Bleuler and G.J.
	Goldsmith, Rinehart & Co. Inc. (NY). (1958). Semester – II	Goldsmith, Rinehart & Co. Inc. (NY). (1958). Semester – II
PG85T201		
(Course PHCT	Unit I	Unit I
2.1): Quantum		
Mechanics – I	<b>Basic Principles:</b> Hermitian operators, observables;	<b>Basic Principles:</b> Hermitian operators, observables;
Teaching hours per week: 4 No. of Credits: 4	Eigenfunctions, eigenvalues and orthonormalization of eigenfunctions, completeness. State functions as probability amplitude and the principle of superposition. Momentum, Hamiltonian and energy operators, Schrodinger equation. Probability density and probability current density, expectation value, Ehrenfest's theorem; basic postulates of quantum mechanics.	Eigenfunctions, eigenvalues and orthonormalization of eigenfunctions, completeness. State functions as probability amplitude and the principle of superposition. Momentum, Hamiltonian and energy operators, Schrodinger equation. Probability density and probability current density, expectation value, Ehrenfest's theorem; basic postulates of quantum mechanics.
	<b>Simple Applications:</b> Eigenvalues and eigenfunctions of free particle, particle in infinite square well and of simple harmonic oscillator by polynomial method, barrier transmission: leakage of free particle through a thick rectangular potential barrier, transmission and reflection coefficients. 12 Hours	<b>Simple Applications:</b> Eigenvalues and eigenfunctions of free particle, particle in infinite square well and of simple harmonic oscillator by polynomial method, barrier transmission: leakage of free particle through a thick rectangular potential barrier and transmission and reflection coefficients.
	Unit II	Unit II

<b>Hydrogen atom:</b> Particle in spherically symmetric potential, Reduction of two-body problem to a single particle problem. Center-of-mass and relative motions; eigenvalues and eigenfunctions. Hydrogen-like atom, eigenvalues of energy and eigenfunctions,	<b>Hydrogen atom:</b> Particle in spherically symmetric potential, Reduction of two body problem to a single particle problem. Center of mass and relative motions; eigenvalues and eigenfunctions. Hydrogen like atom, eigenvalues of energy and eigenfunctions.
Angular momentum: expression for the three Cartesian components and the square of the angular momentum, their commutation relations, expression for the operators in polar coordinates, eigenvalues and eigenfunctions in terms of polar coordinates; eigenvalues and eigenfunctions of the square and z- component of angular momentum. 12 Hours	Angular momentum: The expression for the three Cartesian components and the square of the angular momentum, their commutation relations, expression for the operators in polar coordinates, eigenvalues and eigenfunctions in terms of polar coordinates; eigenvalues and eigenfunctions of the square and z component of angular momentum. 12 hours
Unit III	Unit III
<b>Time-Independent Perturbation Theory:</b> Eigenvalue of energy and eigenfunction in the first-order approximation (the case of a system with non-degenerate energy levels). Application to anharmonic oscillator and to the ground state of Helium atom.	<b>Time Independent Perturbation Theory:</b> Eigenvalue of energy and eigenfunction in the first order approximation (the case of a system with non degenerate energy levels). Application to anharmonic oscillator and to the ground state of Helium atom.
<b>Time-Dependent Perturbation Theory:</b> Transition from one discrete level to the other, to a continuum, another discrete level through an inter-harmonic perturbation, to resonance transitions. Interaction of radiations with a system of atoms, transition dipole moment, selection rules, Einstein's A & B coefficients. 12 Hours	<b>Time Dependent Perturbation Theory:</b> Concept of the theory, transition from one discrete level to the other, to a continuum states: Fermi's Golden rule. The harmonic perturbation, resonance transitions. Semi classical theory of Einstein's A & B coefficients. Interaction of radiations with a system of atoms, transition dipole moment, selection rules. 12 hours

U	Jnit IV	Unit IV
p p e c t	<b>Elastic Scattering:</b> Differential and total cross-section, whase analysis. Significance of the partial waves and whase shifts, S-wave scattering from a square well botential. The Born approximation, derivation of the expression for differential scattering cross-section, condition for validity of the approximation: application o square well potential and screened coulomb botential. 12 Hours	<b>Elastic Scattering:</b> Differential and total cross section, phase analysis. Significance of the partial waves and phase shifts, S wave scattering from a square well potential. The Born approximation, derivation of the expression for differential scattering cross section, condition for validity of the approximation: application to square well potential and screened coulomb potential. 12 hours
r	<b>Fext Books</b>	Text Books
	<ol> <li>Quantum Mechanics – Theory &amp; Applications (3rd Ed): A.K. Ghatak &amp; S. Loknathan, MacMillan India Ltd. 91984)</li> <li>A Text of Quantum Mechanics: P.M. Mathews &amp;K. Venkatesan, Tata McGraw-Hill, New Delhi (1982)</li> <li>Quantum Mechanics (2nd ed): G. Aruldhas, Prentice-Hall India Pvt.Ltd.,New Delhi (2009)</li> <li>Quantum Physics (3rd ed): S. Gasiorowicz, Wiley India (P) Ltd., New Delhi (2007)</li> </ol>	<ol> <li>Quantum Mechanics – Theory &amp; Applications (3rd Ed): A.K. Ghatak &amp; S. Loknathan, MacMillan India Ltd. 91984).</li> <li>A Text of Quantum Mechanics: P.M. Mathews &amp;K. Venkatesan, Tata McGraw Hill, New Delhi (1982).</li> <li>Quantum Mechanics (2nd ed): G. Aruldhas, Prentice Hall India Pvt.Ltd.,New Delhi (2009).</li> <li>Quantum Physics (3rd ed): S. Gasiorowicz, Wiley India (P) Ltd., New Delhi (2007).</li> </ol>
ŀ	Reference Books	Reference Books
	<ol> <li>Introduction to Quantum Mechanics: L. Pauling &amp; E. Bright Wilson, McGraw-Hill, N.Y.(1935)</li> <li>Quantum Mechanics(3rd ed): L.I. Schiff,</li> </ol>	<ol> <li>Introduction to Quantum Mechanics: L. Pauling &amp; E. Bright Wilson, McGraw Hill, N.Y.(1935).</li> </ol>
	<ul><li>McGraw-Hill, N.Y.(1968)</li><li>3. Quantum Mechanics: E. Merzbacher, 2nd ed., Wiley, N.Y.(1970)</li></ul>	<ol> <li>Quantum Mechanics(3rd ed): L.I. Schiff, McGraw Hill, N.Y.(1968).</li> <li>Quantum Mechanics: E. Merzbacher, 2nd ed.,</li> </ol>

	4. Quantum Mechanics (2nd Ed): V.K. Thankappan, new Age International (P) Ltd. (1993)	Wiley, N.Y.(1970). 4. Quantum Mechanics (2nd Ed): V.K. Thankappan, new Age International (P) Ltd.(1993).
PG85T202 (Course PHCT 2.2): Atomic &	Unit I	Unit I
Molecular Physics (General)	Atomic Physics Overview of salient features of atomic spectra. Determination of spectral terms; derivation of	Atomic spectra and structure: Overview of the salient features of optical spectra due to alkalis, Boron group and IIA and IIB group of elements (as in
Teaching hours per week: 4 No. of Credits: 4	interaction energies for two-valence electrons in LS and jj coupling schemes. Zeeman Effect(qualitative). Shape and width of spectral lines: mechanisms; Natural, Doppler, Collision, homogeneous, inhomogeneous broadenings. 12 Hours	Periodic Table). Spin orbit interaction due to single valence electron atoms and its doublet spectra. Vector model for two valence electron atoms: Determination of spectral terms (singlets, doublets, triplets, etc); derivation of interaction energies in LS and jj couplingschemes; the Lande interval rule; singlet and triplet splitting. Normal and anomalous Zeeman Effect of singlets and doublet states(qualitative). Stark effect in hydrogen (qualitative). 12 Hours
	Unit II	Unit II
	Models for Diatomics and their Spectra Molecular spectral features: IR and Raman spectra; classical theory and quantum picture of Raman scattering. Energy levels, selection rules, Eigen functions, IR and Raman spectra of the diatomic molecule as a rigid and non-rigid rotator; harmonic, and anharmonic oscillator; vibrating rotator. 12 Hours	Laser Physics: Laser principles: Einstein coefficients, optical pumping, population inversion, the threshold condition- the Schawlow Townes condition for laser oscillations. Three level and four level laser systems. The Ruby laser and He Ne Laser: energy level diagrams, excitation mechanism, construction and working. Shape and width of spectral lines: mechanisms; Natural, Doppler, Collision/pressure and Stark broadenings. Laser cooling: basic concepts, trapping techniques of neutral atoms, the Bose

	Einstein condensation. Atom lasers: basic ideas with illustrations. 12 Hours
Unit III	Unit III
<b>Electronic Bands and Transitions:</b> Born- Oppenheimer approximation. Vibrational structure of electronic bands: Vibrational coarse structure; Deslandres' table; Intensity of vibration-electronic spectra: the Franck-Condon principle; vibrational analysis. Dissociation energy. Rotational fine structure of electronic-vibration transitions; P,Q,R branches ; the Fortrat diagram; band head formation; combination relations; evaluation of rotational constants. 12 Hours	<b>Diatomic rotational spectra and structure:</b> General features of observed spectra of typical diatomic molecules in Far IR(microwave) and due to Raman scattering; empirical series for the observed wave numbers in both IR and Raman spectra. Diatomic molecule as rigid and non rigid rotator models: energy levels, eigenfunctions, selection rules, IR spectra and correlation with empirical series and illustrations. Raman scattering and spectra due to the rigid and non rigid rotator: energy levels, eigenfunctions, selection with empirical series and illustrations and spectra and correlation with empirical series and illustrations. Spectra and correlation with empirical series and illustrations. Illustrations.
Unit IV	Unit IV
<ul> <li>Laser Physics         Laser principles: Basic principle, Einstein coefficients, the threshold condition – the Schawlow-Townes condition for laser oscillations. Three-level and four-level laser systems; the Ruby laser and He-Ne Laser; their Energy level diagrams, construction, working; and applications.     </li> <li>Fiber Optics: Types of fibers – Single mode and multimode with different refractive index profiles (qualitative). Ray theory transmission – Total Internal</li> </ul>	<b>Diatomic vibrational spectra and structure:</b> General features of observed spectra of typical diatomic molecules in Near IR and due to Raman scattering; empirical series for the observed wave numbers in both IR and Raman spectra. Diatomic molecule as Harmonic and Anharmonic oscillator models: energy levels, eigenfunctions, selection rules, IR spectra and correlation with empirical series and illustrations. Raman scattering and spectra due to Harmonic and Anharmonic oscillator models: energy levels, eigenfunctions, selection rules, levels, energy levels, e

	eflection, Acceptance Angle, Numerical Aperture. pplications of optical fibers (qualitative) (Removed) 12 Hours	with empirical series and illustrations. The vibrating rotator model: energy levels, selection rules, IR and Raman spectra, IR fine structure spectrum of a rotation vibration band and correlation with empirical series. 12 Hours
Т	ext Books	Text Books
	<ol> <li>Introduction to Atomic Spectra : H.E. White, McGraw – Hill, Tokyo (1934)</li> <li>Molecular Spectra &amp; Molecular Structure(Vol- I; 2nd ed): G.Herzberg, D. Van Nostrand Inc. N.Y. (1950)</li> <li>Spectroscopy (Vol. 3):S. Walker &amp; B. P. Strauhghan, Chapman &amp; Hall, London (1976)</li> <li>Fundamentals of Molecular Spectroscopy : C. N. Banwell and E.M. McCash, Tata Mc Graw- Hill Co., (4th revd edn; 9th reprint, 2000)</li> <li>Lasers and Non-Linear Optics : B. B. Laud, Wiley Eastern Ltd., New Delhi (1991).</li> <li>Optical Fiber &amp; Communications - Principles &amp; Practice : John M. Senior, Prentice Hall Intl. Ltd. London (1992)</li> </ol>	<ol> <li>Introduction to Atomic Spectra : H.E. White, McGraw – Hill, Tokyo (1934)[Free soft copy available on Net].</li> <li>Atomic Spectra: H.G.Kuhn, Longmans, Green &amp; Co.Ltd, London &amp; Harlow (1962) [Free soft copy available on Net].</li> <li>Molecular Spectra &amp; Molecular Structure(Vol I; 2nd ed): G.Herzberg, D. Van Nostrand Inc. N.Y. (1950) [Free soft copy available on Net].</li> <li>Spectroscopy (Vol. 3):S. Walker &amp; B. P. Strauhghan, Chapman &amp; Hall, London (1976)</li> <li>Fundamentals of Molecular Spectroscopy : C. N. Banwell and E.M. McCash, Tata Mc Graw- Hill Co., (4th revd Ed; 9th reprint, 2000)</li> <li>Lasers and Non-Linear Optics : B. B. Laud, Wiley Eastern Ltd., New Delhi (1991).</li> <li>Laser Fundamentals: William T. Silfvast, Cambridge Univ Press, 1999.</li> </ol>
R	eference Books	Reference Books
	<ol> <li>Fundamentals of Spectroscopy (2nd ed ): B. Narayan, Allied Publishers Ltd., New Delhi (1999).</li> </ol>	<ol> <li>Fundamentals of Spectroscopy (2nd ed ): B. Narayan, Allied Publishers Ltd., New Delhi (1999).</li> </ol>

	<ol> <li>Physics of Atoms and Molecules – 2nd Ed., Bransden B.H. and Joachain C.J., Pearson Education, India (2006).</li> <li>Laser Electronics: Joseph T. Verdeyen, Prentice-Hall of India Pvt. Ltd. New Delhi (1989).</li> <li>Lasers: Theory &amp; Applications: K. Thyagarajan &amp; A. Ghatak, MacMillan India, New Delhi (1981).</li> <li>Fiber Optics Sensors: D. A. Krohn, Instrument Soc. Am. (1988).</li> <li>Fiber Optic Communication: D. C. Agarwal, Wheeler Pub. (1993).</li> <li>Modern Spectroscopy (4th Ed): J.M. Hollas, John Wiley &amp; Sons Ltd. UK 2004.</li> </ol>	<ol> <li>Physics of Atoms and Molecules – 2nd Ed., Bransden B.H. and Joachain C.J., Pearson Education, India (2006).</li> <li>Modern Spectroscopy (4th Ed): J.M. Hollas, John Wiley &amp; Sons Ltd. UK 2004[Free soft copy available on Net]</li> <li>Laser Electronics: Joseph T. Verdeyen, Prentice-Hall of India Pvt. Ltd. New Delhi (1989).</li> <li>Lasers: Theory &amp; Applications: K. Thyagarajan &amp; A. Ghatak, MacMillan India, New Delhi (1981).</li> </ol>
PG85T203 (Course PHCT 2.3): Nuclear & Particle Physics (General) Teaching hours per week: 4 Number of credits: 4	<ul> <li>Unit I</li> <li>Basic Properties: Binding Energy and separation energy. Radius of the nucleus: Scattering of high energy neutrons, x-rays of muonic atoms. The charge distribution in nuclei and charge radius from electron scattering method.</li> <li>Nuclear spin and magnetic Moment: Spin and magnetic moment of odd A nucleus. Experimental determination of magnetic moment by Rabi's atomic beam method.</li> <li>Nuclear Quadrupole moment: Electric quadrupole moment of nucleus (Prolate and Oblate)- qualitative</li> </ul>	<ul> <li>Unit I</li> <li>Basic Properties: Binding Energy and separation energy. Radius of nucleus by scattering of high energy neutrons, by X rays from muonoic atom and by high energy electron scattering method.</li> <li>Nuclear spin and magnetic moment: Spin and magnetic moment of odd A nucleus. Experimental determination of magnetic moment by Rabi's atomic beam method.</li> <li>Nuclear quadrupole moment: Electric quadrupole moment of nucleus (Prolate and Oblate) qualitative</li> </ul>
	Nuclear models: Liquid drop model, Semiempirical	Nuclear models: Liquid drop model, stability against

mass formula, stability against beta decay, stability against spontaneous fission. Fermi gas model- Fermi energy and Kinetic energy 12 Hours	beta decay, stability against spontaneous fission, Fermi gas model, Fermi energy and kinetic energy, nuclear shell model and magic numbers. 12 Hours
Unit II	Unit II
Alpha decay: Gamow's theory of alpha decay, relation between mean life and decay energy. Hindrance factor.	<b>Alpha decay:</b> Gamow's theory of alpha decay, quantum mechanical tunneling, relation between mean life and decay energy. Hindrance factor.
<b>Beta decay:</b> Energetics of beta decay, Neutrino hypothesis, Fermi's theory of beta decay (derivation), Fermi-Kurie plot. Neutrino- capture cross section and detection.	<b>Beta decay:</b> Energetics of beta decay, continuous beta ray spectrum, neutrino hypothesis, Fermi's theory of beta decay (derivation), Fermi Kurie plot, non conservation of parity in beta decay
<b>Gamma decay:</b> Gamma transitions in nuclei and classifications. Internal conversion (qualitative)	<b>Gamma decay:</b> Gamma transitions in nuclei and classifications. Internal conversion(qualitative)
<b>Detectors</b> : Gas filled detector- proportional counter, Scintillation detector-NaI(Tl) gamma ray detector spectrometer, semiconductor detector(qualitative) 12 Hours	<b>Detectors:</b> Gas filled detector, proportional counter, NaI(Tl) scintillation gamma ray spectrometer, semiconductor detector for detection of X ray and gamma radiation. 12 Hours
Unit III	Unit III
<b>Nuclear Reaction:</b> Types of nuclear reactions. conservation laws, laboratory and center of mass systems. Q-value of a nuclear reaction and relation between Q value and energy of outgoing particle. Threshold energy. Compound nucleus model and its experimental verification, Briet-Wigner formula	<b>Nuclear Reaction:</b> Types of nuclear reactions. conservation laws, laboratory and center of mass systems. Q value of a nuclear reaction and relation between Q value and energy of outgoing particle, threshold energy. Compound nucleus model and its experimental verification. Briet Wigner formula

(qualitative).	(qualitative).
<b>Reactor Physics</b> : Condition for chain reaction, four factor formula, Thermal reactor, Fast breeder reactor. <b>Elementary particles</b> : Classification of elementary particles as lantana, masses and harvana.	<b>Reactor Physics:</b> Condition for controlled chain reaction, four factor formula, thermal reactor, fast breeder reactor.
particles as leptons, mesons and baryons. Quark model (Qualitative). 12 Hours	<b>Elementary particles:</b> Fundamental interactions and their general features, conservation laws, classification of elementary particles as leptons, mesons and baryons. Quark model (Qualitative). 12 Hours
Unit IV	Unit IV (Modified or Improved)
<ul> <li>Interactions of Gamma rays and x-rays with matter : Photoelectric effect, Compton Effect, Pair production. Mass attenuation co-efficient, attenuation co-efficient for mixture and additivity law. Resonance scattering of gamma rays, Mossbauer effect and its simple applications.</li> <li>Interaction of Charged particles with matter: Energy loss of heavy charged particles and electrons by ionization and radiation processes. Application of stopping power.</li> <li>Application of Nuclear Physics: Trace elemental analysis, alpha decay applications</li> </ul>	Interactions of gamma rays and charged particles with matter: Photoelectric effect, Compton effect and pair production, Mass attenuation co efficient of gamma rays. Mossbauer effect; Resonance scattering of gamma rays, experimental technique, simple applications. Energy loss of heavy charged particles; ionization, radiation processes, Bethe Bloch formula, applications. Energy loss of fast electrons; ionization, excitation and radiation process (Bremsstrahlung). Application of Nuclear Physics: Trace elemental analysis and alpha decay applications, applications of radioisotopes in cancer treatment, agriculture and industry. 12 Hours
Text Books	Text Books
1. Nuclei and Particles : E. Segre – The Benjamin	1. Nuclei and Particles : E. Segre – The Benjamin

	Publishing, Pvt Ltd (1977).	Publishing, Pvt Ltd (1977).
	2. Introductory Nuclear Physics : K.S. Krane-	2. Introductory Nuclear Physics : K.S. Krane
	John Wiley & Sons (1987).	John Wiley & Sons (1987).
	3. Atomic and Nuclear Physics: Vol. II	3. Atomic and Nuclear Physics: Vol. II
	S.N.Goshal-S. Chand and Company (1996).	S.N.Goshal S. Chand and Company (1996).
	4. Nuclear Physics: D.C.Tayal- Himalaya	4. Nuclear Physics: D.C.Tayal Himalaya
	Publishing House(2009)	Publishing House(2009)
	5. Nuclear and Partilce Physics: S.L.Kakani,	5. Nuclear and Partilce Physics: S.L.Kakani,
	Shubhra Kakani- Vira Books( 2008)	ShubhraKakani Vira Books( 2008)
	Shuolina Kakani- vina Books(2000)	6. Environmental radioactivity: Eisenbud M,
		•
		Academic Press (1987)
D	eference Books	Reference Books
Λ	elefence books	Kelerence books
	1. The Atomic Nucleus : R.D. Evans – Tata	1. The Atomic Nucleus : R.D. Evans – Tata
	McGraw Hill New Delhi (1992).	McGraw Hill New Delhi (1992).
	2. Physics of Nuclei and Particles: Marmer and	2. Physics of Nuclei and Particles: Marmer and
	E.Sheldon,Vol.II-Academic press (1970).	E.Sheldon,Vol.II Academic press (1970).
		-
	3. Physics of Nuclear Reactors: S.Garag, F.Ahmed	3. Physics of Nuclear Reactors: S.Garag,
	and L.S. Kothari. – Tata McGraw Hill New	F.Ahmed and L.S. Kothari. – Tata McGraw
	Delhi (1986).	Hill New Delhi (1986).
	4. Introductory Nuclear Physcis : Samuel Wong-	4. Introductory Nuclear Physcis : Samuel Wong
	Prentice Hall (1996).	Prentice Hall (1996).
	5. Fundamentals of Nuclear Physics : N.A.Jelly-	5. Fundamentals of Nuclear Physics : N.A.Jelly
	Cambridge University Press (1990).	Cambridge University Press (1990).
	6. Introduction to Nuclear Physics : Harald A.	6. Introduction to Nuclear Physics : Harald A.
	Enge-Addison – Wiseley (1996).	Enge Addison – Wiseley (1996).
	7. Introduction to Nuclear and Particle Physics:	7. Introduction to Nuclear and Particle Physics:
	V.K.Mittal, R.C. Verma, S.C. Gupta- PHI	V.K.Mittal, R.C. Verma, S.C. Gupta PHI
	Learning Limited (2009).	Learning Limited (2009).
		8. Radiation detectors: Kapoor S S and
		Ramamurthy V S Wiley Eastern (1986).
PG85P205	Course DUET 2 4. Open Fleeting I Modern	Course PHET 2.4: Open Elective Course – I
r Goor 200	Course PHET 2.4: Open Elective – I Modern	Course FILE 1 2.4: Open Elective Course – I

(Course PHCP 2.5): Practical III: Electronics and Condensed	Physics ( <i>for students of other departments</i> ) Syllabus is given at the end	Modern Physics (for students of other departments) Syllabus is given at the end
Matter Physics Contact hours per week: 4 Number of Credits: 4	<ol> <li>Study of triggered SR, JK and D-flip-flops.</li> <li>Ripple counter and Shift Register using JK flip- flop.</li> <li>Regulated power supply using 78xx integrated circuits.</li> <li>R-2R ladder network D/A converter</li> <li>Fortran Programming using Fortran 77.</li> <li>Hall Effect and Hall mobility in semiconductors.</li> <li>Determination of energy gap by reverse saturation current of pn-junction.</li> <li>Computer programming using Fortran 77.</li> <li>Developing of X-ray pattern for a cubic lattice using x-ray diffractometer and indexing of the pattern.</li> </ol>	<ol> <li>Study of triggered SR, JK and D-flip-flops.</li> <li>Ripple counter and Shift Register using JK flip-flop.</li> <li>Regulated power supply using 78xx integrated circuits.</li> <li>R 2R ladder network D/A converter</li> <li>Fortran Programming using Fortran 77.</li> <li>Hall Effect and Hall mobility in semiconductors.</li> <li>Determination of energy gap by reverse saturation current of pn-junction.</li> <li>Computer programming using Fortran 77.</li> <li>Developing of X-ray pattern for a cubic lattice using X-ray diffractometer and indexing of the pattern.</li> </ol>
	(New experiments may be added)	(New experiments may be added)
	Reference books	Reference books
	<ol> <li>Microelectronics Circuits: Adel S.Sedra and Kenneth C.Smith, Oxford University, Press (1991).</li> <li>Electronic devices and circuits: R. Boylstead and Nashalsky : PHI publications (1999).</li> </ol>	<ol> <li>Microelectronics Circuits: Adel S.Sedra and Kenneth C.Smith, Oxford University, Press (1991).</li> <li>Electronic devices and circuits: R. Boylstead and Nashalsky : PHI publications (1999).</li> </ol>
	<ol> <li>Electronic Principles: A.P. Malvino, TMH Publications (1984).</li> <li>Operational Amplifier and Linear IC's: Robert</li> </ol>	<ol> <li>Electronic Principles: A.P. Malvino, TMH Publications (1984).</li> <li>Operational Amplifier and Linear IC's: Robert</li> </ol>

	F. Coughlin and Frederick F. Driscoll, PHI	F. Coughlin and Frederick F. Driscoll, PHI
	publications (1994).	publications (1994).
	5. Op-Amps and Linear Integrated Circuits: R.	5. Op Amps and Linear Integrated Circuits: R.
	Gayakwad, PHI publications, New Delhi	Gayakwad, PHI publications, New Delhi
	(2000).	(2000).
	6. Elementary Solid State Physics: M.A. Omar,	6. Elementary Solid State Physics: M.A. Omar,
	Addison Wesley Pub. Ltd. New Delhi (1993).	Addison Wesley Pub. Ltd. New Delhi (1993).
	7. X-ray Diffraction: B.D. Cullity, Addison-	7. X ray Diffraction: B.D. Cullity, Addison
	Wesley, Ltd. New York (1972).	Wesley, Ltd. New York (1972).
	8. Introduction to Solid State Physics: C. Kittel,	8. Introduction to Solid State Physics: C. Kittel,
	Wiley Eastern Ltd. Bangalore (1976).	Wiley Eastern Ltd. Bangalore (1976).
	9. Laboratory Manuals.	9. Laboratory Manuals.
PG85P206		
(Course PHCP	1. Study of Elliptically Polarized Light	1. Study of Elliptically Polarized Light
2.6): Practical-IV	2. Study of Beer's law	2. Study of Beer's law
- Atomic &	3. Study of Dispersion of a Glass Spectrograph.	3. Study of Dispersion of a Glass Prism
Molecular	4. Stefan's constant of Radiation : High resistance	Spectrograph.
Physics and	by leakage method	4. Stefan's constant of Radiation : High
Nuclear &	5. Study of gamma ray spectrum obtained in Nal	resistance by leakage method
Particle Physics	(TI) detector spectrometer.	5. Study of gamma ray spectrum obtained in Nal
	6. Study of attenuation of gamma rays in matter.	(TI) detector spectrometer.
Contact hours per	7. computer programming using Fortran 77	6. Study of attenuation of gamma rays in matter.
week: 4		7. computer programming using Fortran 77
Number of credits:	(New experiments may be added)	
4		(New experiments may be added)
	References	References
	1. Advanced Practical Physics: (9th Edition) B. C	1. Advanced Practical Physics: (9th Edition) B. C
	Worsnop & H.T. Flint, Methuen & Co. Ltd.	Worsnop & H.T. Flint, Methuen & Co. Ltd.
	onion (1951)	onion (1951)
	2. Instrumental Methods of Analysis : (6th	2. Instrumental Methods of Analysis : (6th
	Edition) H. H. Willard, L. L. Merit, J. A. Dean	Edition) H. H. Willard, L. L. Merit, J. A. Dean

& F. A. Settle, J. K. Jain for CBS Publishers	& F. A. Settle, J. K. Jain for CBS Publishers
(1986)	(1986)
3. Optics: (2nd Edition) A. K. Gathak Tata Mc	3. Optics: (2nd Edition) A. K. Gathak Tata Mc
Graw Hill Pub. Comp. Ltd New Delhi (1977)	Graw Hill Pub. Comp. Ltd New Delhi (1977)
4. Lab Manuals / Books / Charts.	4. Lab Manuals / Books / Charts.
5. Experiments in Modern Physics: A C.	5. Experiments in Modern Physics: A C.
Melissions, Academic press (N.Y.) (1966).	Melissions, Academic press (N.Y.) (1966).
6. Experiments in Nuclear Science ORTEC	6. Experiments in Nuclear Science ORTEC
Application Note ORTEC, (1971) (Available in	Application Note ORTEC, (1971) (Available
Nuclear Physics Laboratory)	in Nuclear Physics Laboratory)
7. Practical Nucleonics: F.J. Pearson., and R.R.	7. Practical Nucleonics: F.J. Pearson., and R.R.
Osborne, E & F.N. Spon Ltd., London (1960)	Osborne, E & F.N. Spon Ltd., London (1960)
8. The Atomic Nucleus : R.D. Evans Tata Mc	8. The Atomic Nucleus : R.D. Evans Tata Mc
Graw Hill Pub. Comp. Ltd., (1960)	Graw Hill Pub. Comp. Ltd., (1960)
9. Nuclear Radiation Detectors: S.S. Kapoor and	9. Nuclear Radiation Detectors: S.S. Kapoor and
V.S. Ramamurthy, Wiely Eastern Limited	V.S. Ramamurthy, Wiely Eastern Limited
(1986)	(1986)
10. Experimental Nucleonics : E Bleuler and G.J.	10. Experimental Nucleonics : E Bleuler and G.J.
Goldsmith, Rinehart & Co, Inc. (NY) (1958)	Goldsmith, Rinehart & Co, Inc. (NY) (1958)
Semester – III	Semester – III
Course PHCT 3.1: Statistical Mechanics	PG85T301 (Course PHCT 3.1): Quantum
(Shifted to 4 <sup>th</sup> sem 4.2)	Mechanics – II
	(No changes have made only shifted here From 4 <sup>th</sup>
Teaching hours per week: 04	sem 4.2)
No. of Credits: 04	
	Teaching hours per week: 04
Unit I	Credits per week: 04
Phase spaces and ensembles: phase spaces, Liouville	Unit I
equation; concept of ensembles, postulate of equal a	
<i>proiri</i> probability; canonical ensemble: most probable	Linear Vector Algebra: Linear Vectors space,
distribution of energies, thermodynamic relations in	Orthonormality, linear independence. Operators
canonical ensemble; canonical partition function; micro	Eigenvalues, eigenvectors; Hermitian, Unitary and
	intervention, engenteetters, mermittan, onnary and

canonical ensemble; grand canonical ensemble, grand partition function. Partition function for the system and for the particles, translational partition function; Gibbs paradox: Sackur- Tetrode equation; Boltzmann equipartition theorem; rotational partition function; vibrational contribution to thermodynamic quantities; electronic partition function. 12 hrs	Projection operators. Bra and Ket notation for vectors. The elements of Representation Theory. Idea of Measurements, Observables and generalized uncertainty relation. Coordinate and momentum representations. Quantum Poisson Bracket. <b>Quantum Dynamics:</b> Schrödinger and Heisenberg pictures; Interaction picture; the Heisenberg equation of motion. Linear harmonic oscillator problem by matrix method. 12 Hours
Quantum Statistics: symmetric and antisymmetric state functions for indistinguishable particles; Bose- Einstein and Fermi-Dirac distributions, weak and strong degeneracy of perfect gases; Bose-Einstein condensation, Black body radiation. 12 hrs Unit III	Unit II Angular Momentum: Introduction, angular momentum operator and its representation, Eigen values and eigen functions of $L^2$ , commutation relations, Angular momentum and rotations. Bra and Ket representation, Eigen values, ladder operators, Eigenvectors of $J^2$ and $J_z$ . Angular momentum matrices for j=1/2 and j=1. Pauli wavefunction and equation, Theory of addition of two angular momenta, Clebsch Gordan coefficients, allowed values of j, singlet and triplet states (qualitative). 12 Hours
Fluctuations and Brownian motion: Fluctuations in canonical, grand canonical and microcanonical ensembles. Brownian motion: Langevin equation, random walk problem. Diffusion: Einstein relation for mobility. Time dependence of fluctuations: power spectrum, spectral density; persistence and correlation of fluctuations; Wiener-Khinchin theorem, Johnson	Unit III Approximation Methods: First order stationary perturbation theory for a degenerate case; the secular equation; applications: particle in a infinitely deep potential well subject to perturbing potential and, Stark effect in hydrogen atom; Second

equation.	order perturbation theory and its application to a linear harmonic oscillator subject to a potential. W.K.B. approximation: Connection formulas; application to a potential well and alpha decay. The Variation method and its application to the ground state of hydrogen atom and helium atom. 12 Hours
Irreversible thermodynamics: Onsager reciprocity relations and their derivations; thermoelectric phenomena, linear response theory, Kubo relations, fluctuation dissipation theorem; Saha theory of ionisation.Liquid helium: phase diagram, superfluid properties, two-fluid model, thermo-mechanical, fountain and mechano-caloric effects;Text book	Unit IV Relativistic Quantum Mechanics: Klein–Gordon equation. Dirac's relativistic equation for a free particle: commutation relations and matrices for and ; free particle solutions; probability charge and current densities; positive and negative energy states; the spin of the Dirac particle, Zitterbewegung. Dirac equation in electromagnetic potentials and magnetic moment. Dirac equation for a central field; the hydrogen atom: energy levels and fine structure (without derivation). 12 Hours
<ol> <li>Statistical mechanics and properties of matter: Theory and applications: E.S.R. Gopal, John Wiley &amp; Sons, New York (1974).</li> <li>Statistical mechanics (2nd ed.): B.K. Agarwal and M. Eisner, New Age International (P) Ltd. Publishers, New Delhi (1998).</li> <li>Reference Books         <ol> <li>Fundamentals of statistical and thermal Physics: F.Reif, McGrawHill Ltd., New Delhi (1965).</li> <li>Elementary statistical physics: C. Kittel, John Wiley</li> </ol> </li> </ol>	<ol> <li>Text Books         <ol> <li>Quantum Mechanics (2nd Edition) : L. I. Schiff, McGraw – Hill Co, New York (1955)</li> <li>Quantum Mechanics (Vol. I) : A. Messiah, North Holland Pub Co, Amsterdam (1962)</li> <li>Quantum Mechanics – Theory and Applications (3rd Edition): A. Ghatak and S. Lokanathan, MacMillan India Ltd. New Delhi (1984)</li> <li>A Text book of quantum Mechanics: P. M. Mathews and K. Venkateshan, Tata Mc Graw -</li> </ol> </li> </ol>

	& Sons, New York (1958).	Hill, New Delhi (1987).
	3. Statistical mechanics; Theory and applications; S.K.Sinha, TMH Pub. Ltd., New Delhi (1990).	Reference Books
		<ol> <li>The Principles of Quantum Mechanics (4th Edition) : P.A.M. Dirac, Oxford Univ Press, New York (1958)</li> <li>Quantum Mechanics (1st Edition): V. K. Thankappan, New Age Intl. Pvt. Ltd., New Delhi (1985)</li> <li>Quantum Mechanics : E. Merzbacher., John Wiley, New York (1970)</li> <li>Modern Quantum Mechanics : J. J. Sakurai, Addison Wesley, Massachusetts (1994)</li> <li>Applied Quantum Mechanics: A.F.J Levi, Cambridge Univ Press, 2003.</li> </ol>
PG85T302		Cambridge Oniv Fress, 2005.
(Course PHST-	Unit – I	Unit I
3.2): Electronics –		
I Teaching hours per week: 04 No. of credits: 4	<b>Transmission lines:</b> Line of cascaded sections, transmission line general solution, physical significance of the equations, the infinite line, wavelength, velocity of propagation, wave form distortion, distortion less line, telephone cable, induction loading of telephone cable, reflection of line not terminated with characteristic impedance, open and short circuited lines, insertion losses. 12 hours	<b>Transmission lines:</b> Line parameters, inductance and capacitance of open wire and coaxial line, line of cascaded sections, transmission line general solution, physical significance of the equations, the infinite line, wavelength, velocity of propagation, wave form distortion, distortion less line, telephone cable, induction loading of telephone cable, reflection of line not terminated with characteristic impedance, open and short circuited lines, insertion losses.
	Unit – II	Unit II
	Lines at RF: Parameters of open wire line at high	Lines at RF: Parameters of open wire line at high

frequencies, parameter of co-axial cable at high frequencies, constants of lines of zero dissipation voltage and current on dissipation less lines, standing wave ratio, impedance of open and short circuit lines the <sup>1</sup> / <sub>4</sub> wave line, <sup>1</sup> / <sub>2</sub> wave line, impedance matching o <sup>1</sup> / <sub>2</sub> wave line, single stub matching. 12 hour	frequencies, constants of lines of zero dissipation, voltage and current on dissipation less lines, standing wave ratio, impedance of open and short circuit lines, the <sup>1</sup> / <sub>4</sub> wave line, <sup>1</sup> / <sub>2</sub> wave line, impedance matching of <sup>1</sup> / <sub>2</sub> wave line, single stub matching, Circle diagram for
Unit – III	Unit III
<b>Waveguides:</b> Solutions of wave equations in rectangular and cylindrical coordinates, TE and TM modes in rectangular and cylindrical wave guides characteristics of rectangular and circular wave guides.	rectangular and cylindrical coordinates, TE and TM
Antennas : Isotropic radiator, gain, bandwidth radiation pattern, directivity and effect of length o antenna, radiation of directional antenna, antenna a aperture, different types of apertures, effect of earth or antenna pattern. Principles of pattern multiplication phased arrays, Yagi-Uda antenna, helical antenna. 12 hours	distributions Resonant antennas, radiation patterns, and length calculations, Nonresonant antennas, Antenna gain and effective radiated power, Radiation measurement and field intensity, Antenna resistance, Bandwidth, beam width, and polarization,
Unit – IV	Unit IV
Satellite communication: Introduction, Kepler's laws orbits, geostationary orbit. Power systems, attitude	· 1

control, satellite station keeping, antenna look angles, limits of visibility, frequency plans and polarization, transponders, up-link and down-link power budget calculations, digital carrier transmission, multiple access methods, fixed and mobile satellite service earth stations, INSAT 12 hours	attitude control, satellite station keeping, antenna look angles, limits of visibility, frequency plans and polarization, transponders, up link and down link power budget calculations, digital carrier transmission, multiple access methods, fixed and mobile satellite service, earth stations, INSAT. 12 Hours
Text books	Text books
<ol> <li>Networks, Lines and Fields: J. D. Ryder, Prentice Hall India Pvt., Ltd., New Delhi (1995)</li> <li>Electronic communications, 4th edition: Dennis Roddy and John Coolen, Prentice – Hall of India Pvt. Ltd. New Delhi (1997)</li> <li>Electronic Communication systems – 4th edition: George Kennedy and Bernard Davis, Tata McGraw – Hill Publishing Company Ltd., New Delhi (1999).</li> <li>Satellite communication – 3rd edition, Dennis Roddy, McGraw – Hill Publishing Company Ltd., New Delhi (2001)</li> </ol>	<ol> <li>Networks, Lines and Fields: J. D. Ryder, Prentice Hall India Pvt., Ltd., New Delhi (1995)</li> <li>Electronic communications, 4th edition: Dennis Roddy and John Coolen, Prentice – Hall of India Pvt. Ltd. New Delhi (1997)</li> <li>Electronic Communication systems – 4th edition: George Kennedy and Bernard Davis, Tata McGraw – Hill Publishing Company Ltd., New Delhi (1999).</li> <li>Satellite communication – 3rd edition, Dennis Roddy, McGraw – Hill Publishing Company Ltd., New Delhi (2001)</li> </ol>
References books	References books
<ol> <li>Communications Systems: Simon Haykin, Wiley Eastern Ltd., New Delhi</li> <li>Radio Engineering: G. K. Mittal, Khanna Publishers, Delhi (1998)</li> <li>Modern Communication Systems – Principles and Applications : Leon W. Couch II, Prentice Hall of India Pvt. Ltd. New Delhi (1998)</li> </ol>	<ol> <li>Communications Systems: Simon Haykin, Wiley Eastern Ltd., New Delhi</li> <li>Radio Engineering: G. K. Mittal, Khanna Publishers, Delhi (1998)</li> <li>Modern Communication Systems – Principles and Applications : Leon W. Couch II, Prentice Hall of India Pvt. Ltd. New Delhi (1998)</li> </ol>

PG85T302 (Course PHST 3.2): Condensed	Unit – I	Unit I
Matter Physics – I	<b>Periodic Structures:</b> Reciprocal lattice and its properties, periodic potential and Bloch theorem, reduction to Brillouin zone, Born-von Karman	<b>Periodic Structures:</b> Reciprocal lattice and its properties, periodic potential and Bloch theorem, reduction to Brillouin zone, Born von Karman
Teaching hours per week: 4	boundary conditions. Counting of states.	boundary conditions. Counting of states.
No. of Credit: 4	<b>Electron States :</b> Nearly free electron model, discontinuity at zone boundary, energy gap and Bragg reflection. Tight binding method, band width and effective mass in linear lattice and cubic lattices. APW and <b>k.p.</b> methods of band structure calculations. 12 hours	<b>Electron States:</b> Nearly free electron model, discontinuity at zone boundary, energy gap and Bragg reflection. Tight binding method, band width and effective mass in linear lattice and cubic lattices. APW and k.p. methods of band structure calculations. 12 Hours
	Unit – II	Unit II
	<b>Fermi surface Studies :</b> Extended, reduced and periodic zone schemes. Construction of Fermi surface in square lattice, Harrison construction, slope of bands at zone boundary, electron orbits, hole orbits and open orbits. Experimental methods: Electron dynamics in a magnetic field, cyclotron frequency and mass, cyclotron resonance. Quantization of orbits in a magnetic field, Landau quantization, degeneracy of Landau levels, quantization of area of orbits in $\mathbf{k}$ – space, de Hass-van Alphen effect, extremal orbits. 12 hours <b>Unit – III</b>	<b>Fermi surface Studies:</b> Extended, reduced and periodic zone schemes. Construction of Fermi surface in square lattice, Harrison construction, slope of bands at zone boundary, electron orbits, hole orbits and open orbits. Experimental methods: Electron dynamics in a magnetic field, cyclotron frequency and mass, cyclotron resonance. Quantization of orbits in a magnetic field, Landau quantization, degeneracy of Landau levels, quantization of area of orbits in k – space, de Hass-van Alphen effect, external orbits.
	Quantization of lattice vibrations and phonons:	Unit III
	Potential and kinetic energies in terms of generalized	Electrical Transport in Metals and

coordinates and momenta, Hamiltons equations of	Semiconductors: Boltzmann equation, relaxation time
motion, quantization of normal modes.	approximation, electrical conductivity, thermal
	conductivity, thermoelectric effects Calculation of
Elastic properties of solids : Stress and strain tensors,	relaxation time, scattering by impurities and lattice
elastic constants and Hooke's law, strain energy,	vibrations, Mattheisen's rule, temperature dependence
reduction of elastic constants from symmetry, isotropy	of resistivity, residual resistance.
for cubic crystals, technical moduli and elastic	12 Hours
constants. Propagation of long wavelength vibrations.	
Experimental determination of elastic constants by	Unit IV
ultrasonic interference method.	
12 hours	Quantization of lattice vibrations and phonons:
	Potential and kinetic energies in terms of generalized
Unit – IV	coordinates and momenta, Hamiltons equations of
	motion, quantization of normal modes.
<b>Electrical Transport in Metals and Semiconductors</b>	
: Boltzmann equation, relaxation time approximation,	Elastic properties of solids: Stress and strain tensors,
electrical conductivity, thermal conductivity,	elastic constants and Hooke's law, strain energy,
thermoelectric effects Calculation of relaxation time,	reduction of elastic constants from symmetry, isotropy
scattering by impurities and lattice vibrations,	for cubic crystals, technical moduli and elastic
Mattheisen's rule, temperature dependence of	
resistivity, residual resistance.	Experimental determination of elastic constants by
12 hours	ultrasonic interference method.
	12 Hours
Text Books	
1 Driveriales of Theorem of Soliday I. M. Zimon	Text Books
1. Principles of Theory of Solids: J. M. Ziman,	1 Drive inter of Theorem of Collider I M Zimon
Cambridge University Press, (1972).	1. Principles of Theory of Solids: J. M. Ziman,
2. Introduction to Solid State Physics : C. Kittel, Wiley	Cambridge University Press, (1972). 2. Introduction to Solid State Physics : C. Kittel,
Eastern Ltd, Bangalore (1976).	2. Introduction to Solid State Physics : C. Kittel, Wiley Eastern Ltd, Bangalore (1976).
3. Lattice Dynamics: A. K. Ghatak and L. S. Kothari,	3. Lattice Dynamics: A. K. Ghatak and L. S.
Addison Wesley, Reading (1971).	Kothari, Addison Wesley, Reading (1971).
4. Solid State Physics: N. W. Aschroft and A. D.	4. Solid State Physics: J. D. Patterson and B.C.
Mermin, Saunders College Publishing New York	1. Sond State Thysics. J. D. Tatterson and D.C.

	(1976).	Bailey, Springer Verlag, Berlin (2007)
	References Books	References Books
	<ol> <li>Physics of Solids: F. C. Brown, Benjamin Inc. Amsterdam (1967).</li> <li>Solid State Physics: J. D. Patterson and B.C. Bailey, Springer-Verlag, Berlin (2007)</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> </ol>	<ol> <li>Physics of Solids: F. C. Brown, Benjamin Inc. Amsterdam (1967).</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> <li>Solid State Physics: N. W. Aschroft and A. D. Mermin, Saunders College Publishing New York (1976)</li> </ol>
PG85T302 (Course PHST	Unit – I	Unit I
3.2): Atomic & Molecular Physics -I (Atomic and Molecular Spectra) Teaching hours per week: 4 No. of credits per week: 4	<ul> <li>One-electron atoms: Fine structure and Hyperfine structure: Fine structure of hydrogenic atoms (quantum mechanical treatment): energy shifts due to relativistic and spin orbit corrections, fine structure splitting (hydrogen atom), fine structure and intensities of spectral lines. The Lamb shift.</li> <li>Hyperfine structure and isotope shifts: magnetic dipole hyperfine structure; energy shift, hyperfine structure multiplet, hyperfine transitions in hydrogen, isotope shift.</li> </ul>	One electron atoms: Fine structure and Hyperfine structure: Fine structure of hydrogenic atoms (quantum mechanical treatment): energy shifts due to relativistic and spin orbit corrections, fine structure splitting (hydrogen atom), fine structure and intensities of spectral lines. The Lamb shift. Hyperfine structure and isotope shifts: magnetic dipole hyperfine structure; energy shift, hyperfine structure multiplet, hyperfine transitions in hydrogen, isotope shift. 12 Hours
	Unit – II	Unit II
	<b>Interaction of One-electron Atoms with External</b> <b>Electric and Magnetic fields:</b> (quantum mechanical treatment) The Linear Stark effect-first order correction	<b>Interaction of One electron Atoms with External</b> <b>Electric and Magnetic fields:</b> (Quantum mechanical treatment) The Stark effect-first order correction to

to energy and eigen states: splitting of the degenerate	energy and eigen states: splitting of the degenerate
level of hydrogen; The Linear Zeeman effect: Normal	level of hydrogen; the Zeeman effect: Normal Zeeman
Zeeman effect-magnetic interaction energy, selection	effect-magnetic interaction energy, selection rules,
rules, Lorentz triplet, polarization states; the Paschen-	Lorentz triplet, polarization states; the Paschen-Back
Back effect (qualititative); anomalous Zeeman effect-	effect
magnetic interaction energy, selection rules, splitting of	(qualititative); anomalous Zeeman effect magnetic
levels in hydrogen atom.	interaction energy, selection rules, splitting of
12 hours	levels in hydrogen atom.
	12 Hours
Unit – III	Unit III
Electronic States: MO theoretical treatment of H2+	Elementary discussion of electronic states:
and H2 electronic states and correlation of states.	Electronic energy and Total energy, Born-
	Oppenheimer approximation. Symmetry properties of
Coupling Cases: Coupling of rotation and electronic	electronic eigen functions.
motion in diatomic molecules. Hund's coupling cases,	
Spin uncoupling, Lambda doubling, symmetry	Vibrational structure of electronic bands; Progressions
properties of rotational levels of Sigma and Pi	and Sequences, isotope effect, Deslandres' table;
electronic states.	Intensity distribution in the vibrational structure of
12 hours	electronic bands; the Franck-Condon principle
	(absorption), Dissociation energy.
	MO theoretical treatment of $H_2^+$ and $H_2$ electronic
	states and correlation of states.
	12 Hours
Unit – IV	Unit IV
Electronic Transitions: Types of allowed electronic	Finer details about electronic states and electronic
transitions with selection rules. Rotational structure of	transitions: Coupling of Rotation and Electronic
bands due to $\Sigma-\Sigma$ , $\Pi-\Sigma$ , $\Sigma-\Pi$ and $\Pi-\Pi$ transitions of	Motion:Coupling of rotation and electronic motion in
singlet multiplicity; Perturbations-Kronig selection	diatomic molecules. Hund's coupling cases, Spin
rules. Continuous and diffuse spectra: Dissociation,	uncoupling, Lambda doubling, symmetry properties of

predissociation, determination of heat of dissociation.	rotational levels of $\Sigma$ and $\Pi$ electronic states.
12 hours	Types of allowed electronic transitions; selection rules, Rotational structure of bands due to $\Sigma - \Sigma$ , $\Pi - \Sigma$ , $\Sigma - \Pi$ and $\Pi - \Pi$ transitions of singlet multiplicity, P,Q,R branches; the Fortrat diagram; combination relations; evaluation of rotational constants. 12 Hours
Text Books	Text Books
<ol> <li>Physics of Atoms and Molecules(2nd ed): Bransden B.H. and Joachain C.J., Pearson Education, India (2006)</li> <li>Atoms &amp; Molecules : Mitchel Weissbluth, Academic Press, N. Y. (1982)</li> <li>Molecular Spectra &amp; Molecular Structure(Vol-I): G.Herzberg, D. Van Nostrand Co. Princeton, N.J. (1945)</li> <li>Spectroscopy (Vol. 3):S. Walker &amp; B. P. Strauhghan, Chapman &amp; Hall, Lon (1976)</li> </ol>	<ol> <li>Physics of Atoms and Molecules(2nd ed): Bransden B.H. and Joachain C.J.,Pearson Education, India (2006)</li> <li>Atoms &amp; Molecules : Mitchel Weissbluth, Academic Press, N. Y. (1982)</li> <li>Molecular Spectra &amp; Molecular Structure(Vol I): G.Herzberg, D. Van Nostrand CoPrinceton, N.J. (1945)</li> <li>Spectroscopy (Vol. 3):S. Walker &amp; B. P. Strauhghan, Chapman &amp; Hall, Lon (1976)</li> </ol>
<ol> <li>Introduction to Atomic Spectra : H.E. White, McGraw – Hill, Tokyo (1934)</li> <li>Quantum Chemistry : Ira Levine, Prentice – Hall of India, New Delhi (1991)</li> <li>Fundamentals of Spectroscopy (2nd ed ): B. Narayan, Allied Publishers Ltd., New Delhi (1999).</li> <li>Modern Spectroscopy (4th Ed): J.M. Hollas, John Wiley &amp; Sons Ltd. UK 2004.</li> </ol>	<ol> <li>Introduction to Atomic Spectra : H.E. White, McGraw – Hill, Tokyo (1934)</li> <li>Quantum Chemistry : Ira Levine, Prentice – Hall of India, New Delhi (1991)</li> <li>Fundamentals of Spectroscopy (2nd ed ): B. Narayan, Allied Publishers Ltd., NewDelhi, (1999).</li> <li>Modern Spectroscopy (4th Ed): J.M. Hollas, John Wiley &amp; Sons Ltd. UK 2004.</li> </ol>

PG85T302 (Course PHST3.2):	Unit – I	Unit I
Nuclear & Particle Physics – I Teaching hours per	<ul> <li>Basic Properties : Charge distribution in nuclei and nucleons by electron scattering experiment.</li> <li>Electric quadrupole moment : Expression for exial quadrupole moment, quadrupole moment of spheroidal</li> </ul>	<b>Basic Properties:</b> Scattering of high energy electrons by nucleus; Expression for Mott Scattering, differential cross section, form factor, charge distribution in nuclei. Scattering of high energy electrons by nucleons;
week: 4 No. of Credits: 4	<ul> <li>nucleus. Quadruple moment due to single nucleon is a state J.</li> <li>Magnetic dipole moment : Nuclear g factor for neutron and proton, expression for g factor for a</li> </ul>	Expression for Rosenbluth formula, electric and magnetic form factors of protons, the magnetic form factor of neutron, their distribution in nucleon (Modified)
	nucleon in a state J in special cases for odd proton and odd neutron on extreme single particle model, Schmidt limits. 12 hours	<b>Electric quadrupole moment:</b> Expression for axial quadrupole moment, quadrupole moment of spheroidal nucleus. Quadruple moment due to single nucleon is a state J.
		Magnetic dipole moment: Nuclear g factor for neutron and proton, expression for g factor for a nucleon in a state J in special cases for odd proton and odd neutron on extreme single particle model, Schmidt limits. 12 Hours
	Unit – II	Unit II
	<b>Deuteron problem:</b> Basic properties, ground state of deuteron for square well potential, relation between the range and depth of potential. Non existence of excited states, Basic properties of the nn central force, deuteron in mixture of S and D states using magnetic moment. Range of tensor interaction using quadrupole moment.	<b>Nuclear forces:</b> Characteristics of nuclear forces, deuteron problem, basic properties, ground state of deuteron for square well potential, relation between the range and depth of potential. Non-existence of excited states, basic properties of non central force, deuteron in mixture of S and D states using magnetic

12hours	moment. Range of tensor interaction using quadrupole moment, saturation of nuclear forces. (Modified) 12 Hours
Unit – III	Unit III
Nucleon-Nucleon Scattering : Scattering of neutron by hydrogen molecules –ortho and para hydrogen, spin dependence of nuclear force, effective range theory for n-p scattering. Qualitative features of P-P scattering, effect of Coulomb and nuclear scattering. High energy n-p and P-P scattering (Qualitative) Meson theory of nuclear force : Yukawa and pseudo scalar theory, one pion exchange potential. 12 hours	Nucleon-Nucleon Scattering: n-p scattering, partial wave analysis, scattering of neutron by hydrogen molecules: ortho and para hydrogen, spin dependence of nuclear force, effective range theory for n-p scattering. Qualitative features of p p scattering, effect of Coulomb and nuclear scattering. High energy n-p and p-p scattering (qualitative). Meson theory of nuclear force: Yukawa and pseudo scalar theory, one pion exchange potential. 12 Hours
Unit – IV	Unit IV
<b>Elementary Particles :</b> Pion – nucleon scattering and its resonances. Strange particles : Associated production-strangeness quantum number, Gell –Mann and Nishijima formula, Kaons, lamda, sigma, omega hyperons. Symmetry classification of elementary particles- Eight Fold Symmetry- Weight diagram, discovery of $\Omega$ - particle	<b>Elementary Particles:</b> Pion-nucleon scattering and its resonances. Strange particles:associated Production-strangeness quantum number, Gell–Mann and Nishijima formula, Kaons, lamda, sigma, omega hyperons. Symmetry classification of elementary particles: SU(3) symmetry and eight-fold way, Gell-Mann Okubo formula, Weight diagram, discovery of $\Omega^{-}$ particle.
Interactions and their Unification : Fundamental interactions conservation laws, quark model, experimental support for quark model, quark structure of mesons and baryons. colour quark and gluons, quark dynamics, charm, beauty and truth quarks, GUT. 12 hours	Quark Model: fundamental representation of SU(3) and quarks, experimental support for quark model, quark structure of mesons and baryons, color quark and gluons, quark dynamics, charm, beauty and truth quarks, grand unification theory.

		(Modified)
		12 Hours
Tex	ext Books	Text Books
Joh 2. 5 II) 5 3. F She 4.	Introductory Nuclear Physics : Kenneth S. Krane, hn Wiley and sons (1988) Subatomic Physics : Nuclei and Particles (Volume : Luc Valentin North Holland (1981) Physics of Nuclei and Particles : P. Marmier and E. eldon Academic press (1970) Introduction to Particle Physics : M. P. Khanna entice Hall of India (1990)	<ol> <li>Introductory Nuclear Physics: Kenneth S. Krane, John Wiley and sons (1988)</li> <li>Subatomic Physics: Nuclei and Particles (Volume II) : Luc Valentin North Holland (1981)</li> <li>Physics of Nuclei and Particles: P. Marmier and E. Sheldon Academic press (1970)</li> <li>Introduction to Particle Physics: M. P. Khanna Prentice Hall of India (1990)</li> <li>Nuclear Physics: R. R. Roy and B.P. Nigam, Wiley Eastern (2014)</li> </ol>
Ref	eference Books	Reference Books
Fra 2. 7 Add 3. 1 Pre 4. 4 (19 5. 7 stru Wil 6. 1	Subatomic Physics (Second Edition) : Hans auenfelder and E. M. Henley, Prentice Hall (1991) Introduction Nuclear Physics : Herald. A. Enge., Idison-Wesley (1983) Introductory Nuclear Physics : Samuel S. M. Wong, entice – Hall (1996) Atomic Nucleus : R. D. Evans, Tata Mc Graw –Hill 982) Theoretical Nuclear Physics Volume I : Nuclear ucture : Amosde Shalit and Herman Feshbach, John iley (1974) Nuclear and particle Physics : W. Burcham and M. bes, Addision-wesley (1998)	<ol> <li>Subatomic Physics (Second Edition) : Hans Frauenfelder and E. M. Henley, Prentice Hall (1991)</li> <li>Introduction Nuclear Physics : Herald. A. Enge., Addison Wesley (1983)</li> <li>Introductory Nuclear Physics : Samuel S. M. Wong, Prentice – Hall (1996)</li> <li>Atomic Nucleus : R. D. Evans, Tata Mc Graw –Hill (1982)</li> <li>Theoretical Nuclear Physics Volume I : Nuclear structure : AmosdeShalit and Herman Feshbach, John Wiley (1974)</li> <li>Nuclear and particle Physics : W. Burcham and</li> </ol>

	<ul> <li>7. Theoretical Nuclear Physics : J. M. Blatt and V. F. Weisskoff, Wiley (1962)</li> <li>8. Inroduction to quantum electrodynamics and particle physics: Deep Chadra Joshi,</li> <li>9. Modern Atomic and Nuclear Physics: A.B. Gupta-Books and Allied (2009)</li> </ul>	<ul> <li>M. Jobes, Addision wesley (1998)</li> <li>7. Theoretical Nuclear Physics : J. M. Blatt and V. F. Weisskoff, Wiley (1962)</li> <li>8. Inroduction to quantum electrodynamics and particle physics: Deep Chadra Joshi,</li> <li>9. Modern Atomic and Nuclear Physics: A.B. Gupta Books and Allied (2009)</li> <li>10. Nuclear Physics: S. N. Ghoshal, S Chand &amp; Company (2014)</li> <li>11. Nuclear Physics: D. C. Tayal, Himalaya Publishing House (5th ed.) (2013)</li> <li>12. Introduction to Elementary Particles: D. Griffiths, John Wiley (1987)</li> </ul>
PG85T303 (Course PHST 3.3): Electronics – II Teaching hours per week: 4 No. of credits: 4	Unit – I Basic concepts of measurements & instruments: Static characteristics of instruments, accuracy & precision, sensitivity, reproducibility, errors, Transducers, classification & selection criteria, principles of piezoelectric, photoelectric, thermoelectric transducers, resistance temperature transducers (RTD), Thermister, strain gauge, load cells, LVDT Electronic instruments for measurement, Digital voltmeter, principles of electronic multimeter, digital multimeter, Q-meter, Electronic LCR meter, Frequency & time interval counters.	Unit I Basic concepts of measurements & instruments: Static characteristics of instruments, accuracy & precision, sensitivity, reproducibility, errors, Transducers, classification & selection criteria, principles of piezoelectric, photoelectric, thermoelectric transducers, resistance temperature transducers (RTD), Thermister, strain gauge, load cells, LVDT. Digital voltmeter, digital multimeter, Q meter, Electronic LCR meter, Frequency & time interval counters. 12 Hours
	12 hours         Unit – II         Biomedical Instrumentation: Electrical signal produced by biological cells, transducers for detection	

of the biological signals. Analysis and recording of signals: ECG, EMG, EEG, pace makers, defibrillators, Magnetic resonance imaging, 12 hours	instrumentation, physiological systems of the body, sources of biomedical signals, basic medical instrumentation system, performance requirements of medical instrumentation systems, intelligent medical instrumentation systems, consumer and portable medical equipment, implantable medical devices, micro-electro mechanical systems (MEMS), wireless connectivity in medical instruments, electrocardiograph(ECG), vector cardiograph (VCG), phonocardiograph (PCG), digital stethoscope, electromyography,magnetic resonance imaging (MRI),real-time ultrasonic imaging systems. pace makers, defibrillators. 12 Hours
Unit – III	Unit III
<b>Continuous time signals</b> : Representation of continuous time signals, discrete time signals, standard test signals. General definition of a system. Examples of a system. Basic system properties. Continuous time systems defined by an input/output differential equation- system modeling- integrator realization. Discrete time systems defined by an input/output difference equation- realization- convolution representation- convolution of discrete time signals-convolution of linear time invariant continuous time systems- numerical convolutions. 12 hours	<b>Continuous time signals:</b> Classification of signals, continuous time signals, discrete time signals, standard test signals, operations on signals. Definition of a system, classification of system, examples of systems. Classification of system, Continuous time systems defined by an input/output differential equation, system modeling, zero input response zero state response and causality, unit impulse response, convolution, convolution integral and properties, system stability. Discrete time systems, difference equation, initial conditions and iterative solution, zeroinput response, unit impulse response, zero state response, discrete time convolution, properties of convolution sum, convolution examples, system stability, numerical convolutions.

12 Hours

Unit – IV	Unit IV
<b>Transform domain representation of signals:</b> Fourier series representation of periodic signals, symmetry and the exponential form of the Fourier series, response to periodic inputs, Fourier transform, properties, generalized Fourier transform. Computations of output response via the Fourier transform, analysis of ideal filters, amplitude modulation, pulse amplitude modulation. Discrete time Fourier transform, discrete Fourier transform, system analysis via the DTFT and DFT. 12 hours	<b>Transform domain representation of signals:</b> Fourier series representation of periodic signals, exponential form of the Fourier series, aperiodic signal representation, Fourier transform, transforms of some useful functions, properties, generalized Fourier transform. Computations of output response via the Fourier transform, analysis of ideal filters, amplitude modulation, angle modulation. Discrete time Fourier transform, discrete Fourier transform, system analysis via the DTFT and DFT. 12 Hours
Text books	Text books
<ol> <li>Electronic Measurements and Measuring techniques:         <ul> <li>A. D. Helfrick and W.D. Cooper</li> <li>Electrical and Electronic measurements and techniques:</li> <li>A. K. Shawney The educational and Technical Publications, New Delhi (1985)</li> <li>Biomedical digital signal procession: William J. Tompkins, Prentice hall of India Pvt. Ltd. (2000)</li> <li>Electronic Signals and Systems: Paul A. Lynn, English Language Book Society Macmillan (1986)</li> </ul> </li> </ol>	<ol> <li>Electronic Measurements and Measuring techniques: A. D. Helfrick and W.D. Cooper</li> <li>Electrical and Electronic measurements and techniques: A. K. Shawney The educational and Technical Publications, New Delhi (1985)</li> <li>Biomedical digital signal procession: William J. Tompkins, Prentice hall of India Pvt. Ltd. (2000)</li> <li>Electronic Signals and Systems: Paul A. Lynn, English Language Book Society Macmillan (1986)</li> </ol>
Reference books	Reference books
1. Communication systems: Simon Haykin, Wiley	1. Communication systems: Simon Haykin,

	<ul> <li>eastern Ltd. New Delhi (1983)</li> <li>2. Modern Communication Systems – Principles and Applications: Leon W. Couch II, Prentice Hall of India Pvt. Ltd., New Delhi (1998)</li> <li>3. Discrete time Signal procession –2nd Edition, A.V. Oppenhiem, R. W. Schafer and J. R. Buck, Prentice Hall, New Jersey (1999)</li> <li>4. Digital Signal Processing – A Computer Based approach : Sajith K. Mitra, Tata – McGraw Hill Publications, New Delhi (2000)</li> <li>5. Principles of Electronic Instrumentation : A. J. Diefenderfer, and B.E. Hotton, Saunders college Publishing, London (1994)</li> </ul>	<ul> <li>Wiley eastern Ltd. New Delhi (1983)</li> <li>2. Modern Communication Systems – Principles and Applications: Leon W. Couch II, Prentice Hall of India Pvt. Ltd., New Delhi (1998)</li> <li>3. Discrete time Signal procession –2nd Edition, A.V. Oppenhiem, R. W. Schafer and J. R. Buck, Prentice Hall, New Jersey (1999).</li> <li>4. Digital Signal Processing – A Computer Based approach : Sajith K. Mitra, Tata – McGraw Hill Publications, New Delhi (2000).</li> <li>5. Principles of Electronic Instrumentation : A. J. Diefenderfer, and B.E. Hotton, Saunders college Publishing, London (1994).</li> </ul>
PG85T303 (Course PHST 3.3): Condensed Matter Physics – II Teaching hours per week: 4 No of Credit: 4	<ul> <li>Unit – I</li> <li>Ferromagnetism : Review of Weiss theory of ferromagnetism, its successes and failures, Heisenberg exchange interaction, exchange integral, exchange energy, Ising model, Spin waves (one dimensional case only), quantization of spin waves and magnons, density of modes, thermal excitation of magnons and Bloch T3/2 law, specific heat using spin wave theory. Band theory of ferromagnetism. Ferromagnetic domains, hysteresis curve, magnetocrystalline anisotropy energy, Bloch wall.</li> <li>Antiferromagnetism : Characteristic property of antiferromagnetic substance, Neutron diffraction experiment. Two sub-lattice model molecular field theory of antiferromagnetism, Neel temperature, Susceptibility below and above Neel temperature.</li> </ul>	<ul> <li>Unit I</li> <li>Ferromagnetism: Review of Weiss theory of ferromagnetism, its successes and failures, Heisenberg exchange interaction, exchange integral, exchange energy, spin waves (one dimensional case only), quantization of spin waves and magnons, density of modes, thermal excitation of magnons and Bloch T<sup>3/2</sup> law, specific heat using spin wave theory. Origin of ferromagnetic domains, hysteresis curve, magnetocrystalline anisotropy energy, Bloch wall formation.</li> <li>Antiferromagnetism: Characteristic property of antiferromagnetic substance, Neutron diffraction experiment. Two sub lattice model molecular field theory of antiferromagnetism, Neel temperature, Susceptibility below and above Neel temperature.</li> </ul>

<b>Ferrimagnetism:</b> Ferrimagnetic order, ferrites, Curie temperature and susceptibility of ferrimagnets. 12 hours	<b>Ferrimagnetism:</b> Ferrimagnetic order, ferrites, Curie temperature and susceptibility of ferrimagnets. 12 Hours
Unit – II	Unit II
Magnetic Resonance : Basic principles of paramagnetic resonance, spin-spin and spin-lattice relaxation, susceptibility in a.c. magnetic field power absorption, equations of Bloch, steady state solutions, determination of g-factor, line width and spin -lattice relaxation time, paramagnetic resonance and nuclear magnetic resonance. Effect of crystal field on energy levels of magnetic ions (qualitative). Spin- Hamiltonian, zero field splitting. 12 hours	Magnetic Resonance: Basic principles of paramagnetic resonance, spin spin and spin–lattice relaxation, susceptibility in a.c. magnetic field power absorption, equations of Bloch, steady state solutions, determination of g factor, line width and spin –lattice relaxation time, electron paramagnetic resonance and nuclear magnetic resonance. Effect of crystal field on energy levels of magnetic ions (qualitative). Spin Hamiltonian, zero field splitting.
	<b>Novel Magnetic Materials and Devices:</b> Magneto optic effect: Kerr and Faraday. The basic concepts of Giant Magnetoresistance (GMR) and Colossal Magnetoresistance (CMR), applications to memory storage, actuators and sensors. 12 Hours
Unit – III	Unit III
<b>Dielectrics :</b> Review of basic formulae, dielectric constant and polarizability, local field, Clausius- Mossotti relation, polarization catatrophe. Sources of polarizability, Dipolar polarizability : dipolar dispersion, Debye's equations, dielectric loss, dipolar polarization in solids, dielectric relaxation. Ionic polarizability. Electronic polarizability: classical	<b>Dielectrics:</b> Review of basic formulae, dielectric constant and polarizability, local field, Clausius Mossotti relation, polarization catastrophe. Sources of polarizability, Dipolar polarizability: dipolar dispersion, Debye's equations, dielectric loss, dipolar polarization in solids, dielectric relaxation. Ionic polarizability. Electronic polarizability: classical

treatment, quantum theory, interband transitions in solids. 12 hours	treatment, quantum theory, interband transitions in solids. 12 Hours
Unit -IV Ferroelectrics : General properties of ferroelectrics, classification and properties of representative ferroelectric crystals, dipole theory of ferroelectricity, dielectric constant near Curie temperature, microscopic source of ferroelectricity, Lyddane –Sachs-Teller relation and its implications, thermodynamics of ferroelectric phase transition, ferrroelectric domains, Piezoelectricity and its applications. 12 hours	Unit IV Ferroelectrics: General properties of ferroelectrics, classification and properties of representative ferroelectric crystals, dipole theory of ferroelectricity, dielectric constant near Curie temperature, microscopic source of ferroelectricity, Lyddane – Sachs Teller relation and its implications, thermodynamics of ferroelectric phase transition, ferrroelectric domains, piezoelectricity and its applications.
<ul> <li>Text Books</li> <li>1. The Physical Principles of Magnetism : A. H. Morrish, John Wiley &amp; sons, New York (1965)</li> <li>2. Solid State Physics : A. J. Dekker, Macmillan India Ltd., Bangalore (1981)</li> <li>3. Introduction to Solid State Physics : 5th Edn C. Kittel, Wiley Eastern Ltd., Bangalore (1976)</li> <li>4. Elementary Solid State Physics : M. A. Omar, Addison-Wesley Pvt. Ltd., New Delhi (2000)</li> </ul>	<ol> <li>12 Hours</li> <li>Text Books</li> <li>1. The Physical Principles of Magnetism : A. H. Morrish, John Wiley &amp; sons, New York (1965)</li> <li>2. Solid State Physics : A. J. Dekker, Macmillan India Ltd., Bangalore (1981)</li> <li>3. Introduction to Solid State Physics : 5th Edn C. Kittel, Wiley Eastern Ltd., Bangalore (1976)</li> <li>4. Elementary Solid State Physics : M. A. Omar, Addison Wesley Pvt. Ltd., New Delhi (2000).</li> <li>5. Elements of Solid State Physics, Second Edition, J.P. Srivastava, Eastern Economy Edition, PHI Learning Private Limited, New Delhi (2009).</li> </ol>
Reference Books	Reference Books

	<ol> <li>Introduction to Magnetic Resonance: A. Carrington and A. D. Mclachlan, Harper &amp; Row, New York, (1967).</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> </ol>	<ol> <li>Introduction to Magnetic Resonance: A. Carrington and A. D. Mclachlan, Harper &amp; Row, New York, (1967).</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> </ol>
PG85T303 (Course PHST 3.3): Atomic & Molecular Physics -II (Spectroscopy Instrumentation Techniques) Teaching hours per week: 4 No of Credits per week: 4	<ul> <li>Unit I</li> <li>Components of Optical Instruments Sources of radiation; Monochromators; Radiation Transducers: Types - Photon (photovoltaic, vacuum phototube, PMT); Multichannel (Photodiode arrays, CID, CCD); Thermal Transducers(Thermocouples, Bolometers, Pyroelectric). Principles of FT optical measurements.</li> <li>Atomic Absorption and Fluorescence Spectrometry Sources of flames; Instrumentation: Single and Double beam instruments. Sampling techniques. Simple applications.</li> <li>Atomic Emission Spectrometry Sources; Typical spectrometers; sampling techniques. Arc and spark sources; instrumentation.</li> <li>Iunit II</li> </ul>	<ul> <li>Unit I</li> <li>Components of Optical Instruments: Sources of radiation for uv, visible and IR regions; types of prism and grating monochromators; Radiation detector types Photon (photovoltaic, vacuum phototube, PMT); Multichannel types Photodiode arrays, CID, CCD; Thermal detectors Thermocouples, Bolometer, Pyrroelectric types. Principles of FT optical measurements.</li> <li>Atomic Spectroscopy Atomic Absorption Spectrometry: Sources of flames; Instrumentation: Single and Double beam instruments. Sampling techniques. Simple applications.</li> <li>Atomic Emission Spectrometry: Sources; Typical spectrometers; sampling techniques. Arc and spark sources; instrumentation.</li> <li>Unit II</li> </ul>
	UV/Visible Molecular Absorption Spectrometry	Luminescence Spectroscopy

Beer's law and its limitations. Instrumentation: sources; single and double beam spectrometers; Solvent-effects; Bathochromic and Hypsochromic shifts; Assignment of $\sigma$ and $\pi$ transitions. <b>Molecular Luminescence Spectrometry</b> Fluorescence and Phosphorescence (with energy level diagram); Transition types; quantum efficiency (yield). Instruments: Fluorometers and Spectrofluorometers; lifetime measurements, Radiative and Natural lifetime, Decay curves. Applications. 12 hours	<ul> <li>UV Visible Absorption Spectrometry: The Beer's law and its limitations. Instrumentation: sources; single and double beam spectrometers; Solvent effects; Bathochromic and Hypsochromic shifts; Assignment of and transitions.</li> <li>Fluorescence Spectrometry: Theory of Fluorescence and Phosphorescence (with energy level diagram); Transition types; quantum efficiency (yield). Instruments: Fluorometers and Spectrofluorometers; lifetime measurements, Radiative and Natural lifetime, Decay curves. Applications.</li> </ul>
Unit III	Unit III
<ul> <li>Infrared Spectrometry Molecular vibrations and Group frequencies. IR sources; transducers. Instruments: Dispersive and FT-based spectrometers; sample handling. Interpretation of spectra-structure correlations.</li> <li>Raman Spectroscopy Origin of Raman scattering (qualitative);comparison of vibrational Raman and infrared spectra; activity and intensity of Raman bands; depolarization ratio. Instrumentation; sources; dispersive and FT-based Raman spectrometers; sample handling. Simple applications.</li> </ul>	<ul> <li>Vibrational Spectroscopy</li> <li>Infrared Spectrometry: Molecular vibrations and Group frequencies. IR sources; transducers. Instruments: Dispersive and FT based spectrometers; sample handling. Interpretation of spectra structure correlations.</li> <li>Raman Spectrometry: Origin of Raman scattering (qualitative); comparison of vibrational Raman and infrared spectra; activity and intensity of Raman bands; depolarization ratio. Instrumentation; sources; dispersive and FT-based Raman spectrometers; sample handling. Simple applications.</li> </ul>

Unit	IV	Unit IV
Theor magne energy spin-s and i NMR applic <b>Photo</b> Exper proces UP ar	<b>ear Magnetic Resonance (NMR) Spectroscopy</b> by of NMR: Interaction between nuclear spin and etic moment; resonance condition; population of y levels. Relaxation processes: spin-lattice and spin relaxations (qualitative). The chemical shift ts correlation with molecular structure. Typical spectrometers (cw/FT); sample handling. Simple eations of 1H.NMR. <b>Delectron spectroscopy</b> Types - UPS and XPS. simental method for UPS and XPS. Ionization sses and Koopmans' theorem. Interpretation of ad XP spectra with applications.	<ul> <li>NMR Spectroscopy</li> <li>Proton NMR Spectrometry: Theory of NMR: Interaction between nuclear spin and magnetic moment; resonance condition; population of energy levels. Relaxation processes: spin lattice and spin-spin relaxations (qualitative). The chemical shift and its correlation with molecular structure. Typical NMR spectrometers (cw/FT); sample handling. Simple applications of 1H.NMR.</li> <li>Photoelectron Spectroscopy: Types UPS and XPS. Experimental method for UPS and XPS. Ionization</li> </ul>
	onian and Cassagrain optical telescopes, Hubble Telescope. 12 hours	processes and Koopmans' theorem. Interpretation of UP and XP spectra with applications. 12 Hours
Text	Books	Text Books
L. Me CBS I 2. Spe and S 3. Pri Skogg Pte. L 4. Op	trumental Methods of Analysis: H. H. Willard, L. errit, J. A. Dean and F. A. Settle, J. K. Jain for Publishers (1986) ectroscopy - Vols. 1 To 3 (Ed): B. P. Straughan . Walker, Chapman & Hall, London (1976) nciples of Instrumental Analysis (5th ed) : D. A. g, F. J. Holler & T. A. Nieman, Harcourt Asia td. (1998) tical Electronics: A Ghatak & K. Thayagarajan, dation Books, New Delhi (1991)	<ol> <li>Instrumental Methods of Analysis: H. H. Willard, L. L. Merrit, J. A. Dean and F. A. Settle, J. K. Jain for CBS Publishers (1986)</li> <li>Principles of Instrumental Analysis (5th Ed) : D. A. Skoog, F. J. Holler &amp; T. A. Nieman, Harcourt Asia Pvt. Ltd. (1998)</li> <li>Fundamentals of Molecular Spectroscopy : C. N. Banwell and E.M. McCash, Tata McGraw- Hill Co.,(4th revd Ed; 9th reprint, 2000).</li> </ol>

	<ul> <li>5. Introductory Astronomy &amp; Astrophysics: Zeilik &amp; Gregory, Sounders College Pub. (1978)</li> <li>6. Fundamentals of Molecular Spectroscopy: C. N. Banwell, Tata Mc Graw-Hill Co. (1983)</li> <li><b>Reference Books</b></li> <li>1. Raman Spectroscopy: D. A. Long, Mc Graw-Hill Intl. Co. (1977)</li> <li>2. Experimental Spectroscopy: R. A. Sawyer, Prentice-Hall, N. Y. (1951)</li> <li>3. Radio Exploration of the Planetary System: Alex G. Smith &amp; T. D. Cart, Affiiated East West, New Delhi (1968)</li> <li>4. Astronomy for Everybody: Robert H. Baker, Van Nostrand. N. Y. (1950)</li> <li>5. Astronomical Spectroscopy: A. D. Thackeray, Eyre &amp; Spottiswood Ltd. (1961)</li> <li>6. Spectroscopy (Atomic &amp; Molecular); Gurudeep Chatwal Sham Anand, Himalaya Pub. House (1987)</li> <li>7. Astronomy - Fundamentals and Frontiers: Robert Jastow and Malcolm H., John Wiley Sons</li> <li>8. The Planet Observer's Hand Book: Fred W. Price, Cambridge Univ Press (2000)</li> </ul>	<ul> <li>Reference Books</li> <li>1. Raman Spectroscopy: D. A. Long, McGraw Hill Intl. Co. (1977)</li> <li>2. Modern Spectroscopy (4th Ed): J.M. Hollas, John Wiley &amp; Sons Ltd, UK (2004)[Free soft copy available on Net].</li> </ul>
	Cambridge Univ Press (2000) 9. An Introduction to Astrophysics: Baidarinath Basu, Prentice Hall of India Ltd 10. Modern Spectroscopy (4th Ed): J.M. Hollas, John	
	Wiley & Sons Ltd, UK (2004)	
PG85T303 (Course PHST 3.3): Nuclear &	Unit – I	Unit I
Particle Physics – II	<b>Scintillation detector:</b> Different types of scintillators, photomultiplier tubes, preamplifiers, amplifiers, single	<b>Nuclear Detectors:</b> Scintillation detector, different types of scintillators, photomultiplier tubes; gain and

(Nuclear Instruments and Techniques)	channel analysers, multichannel analyzer, NaI(TI) gamma ray spectrometer, anthracene crystal beta detector.	
Teaching hours per week : 4 No of Credits:4	Semiconductor detector; relation between applied voltage and depletion layer thickness, Lithium drifted germanium detector, High purity germanium detector, Lithium drifted silicon detector, position sensitive silicon detector. Principle and working of magnetic spectrometer and Cherenkov detector 12 hours	and normal modes, Multichannel analyzer; various types of ADC, memory, linear gate and working, NaI(TI) gamma ray spectrometer; Calibration, photopeak, compton edge and back scattered peak, single escape and double escape peak. Role of thickness of the crystal for detecting the radiation.
		Semiconductor Detector: Relation between applied voltage and depletion layer thickness, Lithium drifted germanium detector, High purity germanium detector, Lithium drifted silicon detector, position sensitive silicon detector. Principle and working of magnetic spectrometer and Cherenkov detector. 12 Hours
	Unit – II	Unit II
	<ul><li>Accelerator : Basic components of accelerator, types of accelerations.</li><li>Ion sources : Duoplasmatron ion source and ECR ion source.</li></ul>	<ul> <li>Particle Accelerators and Applications: Basic components of accelerator, types of accelerations, principles of operation.</li> <li>Ion sources: Duoplasmatron ion source and electron cyclotron resonance (ECR) ion source.</li> </ul>
	Accelerators : Principle and working of pelletron accelerator, AVF cyclotron, RIB accelerator, Microtron, Super Conducting Cyclotron, synchrotron source. Application of ion beams: Rutherford Backscattering	Accelerators: Principle and working of electrostatic accelerators, azimuthally varying field (AVF) cyclotron and pelletron accelerator, RIB accelerator, Microtron, Super Conducting Cyclotron, synchrotron source. Application of ion beams: Rutherford Backscattering

Spectroscopy (RBS), Elastic Recoil Detection (ERD), Nuclear Reaction Analysis (NRA), 12hours	Spectroscopy (RBS), Elastic Recoil Detection (ERD), Nuclear Reaction Analysis (NRA). 12Hours
Unit – III	Unit III
<ul> <li>X-ray Fluorescence Spectroscopy: X-ray Fluorescence; radiative transition, Auger transition, Coster-Kronig transitions, Energy and wavelength dispersive x-ray fluorescence spectrometers. Particle induced XRF, microXRF, Total XRF and their applications</li> <li>Positron Annihilation spectroscopy: Principles, positron sources and experimental arrangements, Angular correlation of annihilation radiation( ACAR),positron annihilation life time (PALT) measurement. Applications</li> </ul>	X – ray Fluorescence Spectroscopy: X ray Fluorescence; Energy and wavelength dispersive X – ray fluorescence spectrometers. microXRF, Total XRF and their applications Positron Annihilation Spectroscopy: Principles, positron sources and experimental arrangements, Angular correlation of annihilation radiation (ACAR),positron annihilation life time (PALT) measurement. Applications Perturbed angular correlation (PAC): PAC sources, experimental arrangement, magnetic dipole interaction, electric quadruple interaction, applications. 12 Hours
Unit – IV	Unit IV
Neutron Physics: Basic properties of neutron, Production of neutrons, detection of neutrons (BF3 and 3He), Neutron diffraction( theory). Powder and single crystal neutron diffraction. Neutron diffraction from magnetic materials, polarization of neutrons, Small Angle Neutron Scattering (SANS)Purturbed Gamma-Gamma Angualar Correlation( PAC): PAC sources, experimental arrangement,	<b>Neutron Physics:</b> Basic properties of neutron, production of neutrons, detection of slow and fast neutrons; BF3 counter and 3He based neutron detector, scintillation detectors for fast neutrons, detection of ultra high energy neutrons, cloud chamber as a neutron detector, the crystal monochromator, neutron diffraction (theory), powder and single crystal neutron diffraction, neutron diffraction from magnetic materials, neutron diffraction in fluids, reflection of

magnetic dipole interaction, electric quadrupole interaction, applications of PAC 12 hours	neutrons, polarization of neutrons, small angle neutron scattering (SANS). 12 Hours
Text Books	Text Books
<ol> <li>Atomic and Nuclear Physics volume II : S. N. Goshal, S. Chand and company (1998)</li> <li>Nuclear Radiation Detectors : S. S. Kapoor and V. S. Ramamurthy, Wiley Eastern Limited (1986)</li> <li>Techniques for Nuclear and Particle : W. R. Leo, Springer Verlag (1987).</li> <li>Radiation Detection and Measurement : Glenn. F. Knoll, John Wiley and sons (1989)</li> <li>Principles of Charged Particle Acceleration : S. Humphris, John Wiley (1986)</li> <li>Introduction to Neutron physics : L. F. Curtis, East west press (1958)</li> </ol>	<ol> <li>Atomic and Nuclear Physics volume II : S. N. Goshal, S. Chand and company (1998)</li> <li>Nuclear Radiation Detectors : S. S. Kapoor and V. S. Ramamurthy, Wiley Eastern Limited (1986)</li> <li>Techniques for Nuclear and Particle : W. R. Leo, Springer Verlag (1987).</li> <li>Radiation Detection and Measurement : Glenn. F. Knoll, John Wiley and sons (1989)</li> <li>Principles of Charged Particle Acceleration : S. Humphris, John Wiley (1986)</li> <li>Introduction to Neutron Physics: L. F. Curtis, East west press (1958)</li> <li>Nuclear Electronics: P.W. Nicholson, John Wiley &amp; Sons (1974)</li> <li>Experimental neutron scattering: B.T.M. Willis &amp; C.J. Carlie, Oxford University Press (2009)</li> <li>Introduction to Neutron Physics: L.F. Curtiss, East West Press (1969)</li> </ol>
Reference Books	Reference Books
<ol> <li>Introduction to Nuclear Physics : Herald A. Enge, Addison – Wesley (1983)</li> <li>Physics of Nuclei and Particles Vol-II : P. Marmier and E. Sheldon, Academic Press (1969)</li> <li>Nuclei and Particles (second edition) : E. Segre,</li> </ol>	<ol> <li>Introduction to Nuclear Physics : Herald A. Enge, Addison – Wesley (1983)</li> <li>Physics of Nuclei and Particles Vol II : P. Marmier and E. Sheldon, Academic Press (1969)</li> </ol>

<ul> <li>Benjamin (1977)</li> <li>4. Nuclear and Particle Physics : W. Burcham and M. jaobes, Addison Wesley (1998)</li> <li>5. Physics of Nuclei and Particles : P. Marmier and E. Sheldon Academic press (1970)</li> <li>6. Alpha, Beta and Gamma Spetroscopy : K Seighban Vol. I and II North Holland (1966)</li> <li>7. Experimental Techniques in Nuclear Physics: Dorin N. Poenaru, Walter Greiner- Walter de Gruyter, Berlin(1997)</li> <li>8. Experimental Neutron Scattering: BTM Willis and C J Calile- Oxford University Press (2009)</li> <li>9. Quantitative X-ray Fluorescence analysis : G. R. Lachance and F. Claisse John wiley and sons (1995)</li> <li>10 Ion Implantation Science and Technology : J. P. Ziegler, Academic Press (1988).</li> </ul>	<ol> <li>Nuclei and Particles (second edition) : E. Segre, Benjamin (1977)</li> <li>Nuclear and Particle Physics : W. Burcham and M. jaobes, Addison Wesley (1998)</li> <li>Physics of Nuclei and Particles : P. Marmier and E. Sheldon Academic press (1970)</li> <li>Alpha, Beta and Gamma Spetroscopy : K Seighban Vol. I and II North Holland (1966)</li> <li>Experimental Techniques in Nuclear Physics: Dorin N. Poenaru, Walter Greiner Walter de Gruyter, Berlin(1997)</li> <li>Experimental Neutron Scattering: BTM Willis and C J Calile Oxford University Press (2009)</li> <li>Quantitative X ray Fluorescence analysis: G. R. Lachance and F. Claisse John Wiley and sons (1995)</li> <li>Ion Implantation Science and Technology: J. P. Ziegler, Academic Press (1988).</li> <li>Nuclear electronics: Kowalski E., Springer Verlag, Berlin (1970)</li> <li>Nuclear Physics Experimental and theoretical, Hans H.S., New Age International Publishers (2001)</li> </ol>
PG85T304 (Course PHET 3.4): Open Elective – II	PG85T304 (Course PHET 3.4): Open Elective
	Course II
(for students of other departments)	(for students of other departments)
PHET3.4a: Instrumental Methods	PHET3.4a: Instrumental Methods
OR	OR
PHET3.4b: Physics of Nanomaterials	PHET3.4b: Physics of Nanomaterials

	(Any one of the above will be offered)	(Any one of the above will be offered) Syllabus is given at the end
	Syllabus is given at the end	
PG85P305		
(Course PHSP3.5):	1. Square, triangular and ramp generation using op- amp	1. Square, triangular and ramp generation using op amp
Electronics	2. Instrumentation amplifier - gain, CMRR and input	2. Instrumentation amplifier gain, CMRR and
Practical– I	impedance	input impedance
	3. Active notch and twin-T filter realization using Op-	3. Active notch and twin T filter realization using
Contact hours per	Amp	Op Amp
week: 4	4. Precision half wave and full wave rectifier using Op-	4. Precision half wave and full wave rectifier
No of Credit: 4	amp	using Op amp
	5. 2's complement adder and subtractor	5. 2's complement adder and subtractor
	6. 4 – bit bidirectional shift register	6. 4 – bit bidirectional shift register
	(New experiments/assignments may be added)	(New experiments/assignments may be added)
	References	References
	1. Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).	<ol> <li>Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).</li> </ol>
	<ol> <li>Op-Amps and linear Integrated Circuits: R Gayakwad, PHI publications, New Delhi (2000).</li> <li>Digital Principles and Applications: A.P. Malvino</li> </ol>	2. Op Amps and linear Integrated Circuits: R Gayakwad, PHI publications, New Delhi (2000).
	and D. Leach, TMH Publications (1991).	3. Digital Principles and Applications: A.P. Malvino and D. Leach, TMH Publications
	4. Digital fundamentals – 8th edition: Thomas L Floyd, Pearson Education (2003)	(1991).
	5. Microelectronics Circuits: Adel S. Sedra and Kenneth C. Smith, Oxford University Press (1991).	<ul> <li>4. Digital fundamentals – 8th edition: Thomas L Floyd, Pearson Education (2003)</li> <li>5. Mismolostropics, Circuita, Adol S. Sodra and</li> </ul>
	6. Digital Computer fundamentals, Thomas C. Bartee, McGraw Hill Ltd. (1977).	5. Microelectronics Circuits: Adel S. Sedra and Kenneth C. Smith, Oxford University Press

PG85P305	<ul> <li>7. Digital Logic and Computer Design: Morris Mano. Prentice Hall of India Pvt.Ltd New Delhi (2000).</li> <li>8. Logic Circuit Design: Alan W. Shaw, Sanders College Publication Company (1999).</li> </ul>	<ul> <li>(1991).</li> <li>6. Digital Computer fundamentals, Thomas C. Bartee, McGraw Hill Ltd. (1977).</li> <li>7. Digital Logic and Computer Design: Morris Mano. Prentice Hall of India Pvt.Ltd New Delhi (2000).</li> <li>8. Logic Circuit Design: Alan W. Shaw, Sanders College Publication Company (1999).</li> </ul>
(Course PHSP3.5): Condensed Matter Physics Practical – I Contact hours per week : 4 No of Credits : 4	<ol> <li>Structure factor calculations</li> <li>d-spacing calculations</li> <li>Indexing of cubic systems</li> <li>Determination of Debye temperature by study of specific heat of metals</li> <li>Assignment using FORTRAN programming</li> <li>Calculation of relative integrated intensity</li> <li>Indexing of tetragonal systems</li> <li>Obtaining X-ray pattern for a given substance using X-ray diffractometer and indexing the pattern.</li> </ol>	<ol> <li>Structure factor calculations</li> <li>d spacing calculations</li> <li>Indexing of cubic systems</li> <li>Determination of Debye temperature by study of specific heat of metals</li> <li>Assignment using FORTRAN programming</li> <li>Calculation of relative integrated intensity</li> <li>Indexing of tetragonal systems</li> <li>Obtaining X ray pattern for a given substance using X ray diffractometer and indexing the pattern.</li> </ol>
	<ul> <li>(New experiments/assignments may be added)</li> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> <li>3. Interpretation of X-ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> <li>4. Introduction to Solid State Physics : 5th Edn C.</li> </ul>	<ul> <li>(New experiments/assignments may be added)</li> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> <li>3. Interpretation of X ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> </ul>

	<ul> <li>Kittel, Wiley Eastern Ltd., Bangalore (1976)</li> <li>5. Elementary Solid State Physics : M. A. Omar, Addison-Wesley Pvt. Ltd., New Delhi (2000)</li> <li>6. Introduction to magnetochemistry: A. Earnshaw, Academic press, London (1968).</li> <li>7. Lab manuals.</li> </ul>	<ol> <li>Introduction to Solid State Physics : 5th Edn C. Kittel, Wiley Eastern Ltd., Bangalore (1976)</li> <li>Elementary Solid State Physics : M. A. Omar, Addison Wesley Pvt. Ltd., New Delhi (2000)</li> <li>Introduction to magnetochemistry: A. Earnshaw, Academic press, London (1968).</li> <li>Lab manuals.</li> </ol>
PG85P305 (Course -PHSP 3.5): Atomic & Molecular Physics Practical -I Contact hours per week : 4 No of Credits : 4	<ol> <li>Study of constant Deviation Spectrograph</li> <li>Study of Grating spectrograph</li> <li>Study of small Quartz Spectrograph</li> <li>Vibrational analysis of CN violet bands</li> <li>Study of Copper Spark Spectrum</li> <li>Spectrochemical analysis of Mixture</li> <li>Rotational analysis of HCl</li> <li>(New Experiments / Assignments may be added)</li> </ol>	<ol> <li>Study of Constant Deviation Spectrograph</li> <li>Study of Grating spectrograph</li> <li>Study of Small Quartz Spectrograph</li> <li>Vibrational analysis of CN violet bands</li> <li>Study of Copper Spark Spectrum</li> <li>Spectrochemical analysis of Mixture</li> <li>Rotational analysis of HCl</li> <li>(New Experiments / Assignments may be added)</li> </ol>
	<ol> <li>Reference Books</li> <li>1. Experimental Spectroscopy (3rd Edition): R. A. Sawyer. Dover Publication, Inc, New York (1963).</li> <li>2. Atomic Spectra and Atomic Structure (2nd Edition)         <ul> <li>G. Herzberg. Dover Publication New York (1944)</li> <li>3. Atomic Spectra – H.E. White, Mc Graw –Hill, New York (1934).</li> <li>4. A Course of Experiments with He-Ne Lasers (2nd Edition) : R. S. Sirohi. Wiley Eastern, New Delhi (1991).</li> <li>5. Lab. Manuals.</li> <li>6. Molecular Spectra &amp; Molecular Structure Vol. I : G. Herzberg, D. Van Nostrand Co, New York (1950)</li> </ul> </li> </ol>	<ol> <li>Reference Books         <ol> <li>Experimental Spectroscopy (3rd Edition): R. A. Sawyer. Dover Publication, Inc, New York (1963).</li> <li>Atomic Spectra and Atomic Structure (2nd Edition) – G. Herzberg. Dover Publication New York (1944)</li> <li>Atomic Spectra – H.E. White, Mc Graw –Hill, New York (1934).</li> <li>A Course of Experiments with He-Ne Lasers (2nd Edition) : R. S. Sirohi. Wiley Eastern, New Delhi (1991).</li> <li>Lab. Manuals.</li> </ol> </li> </ol>

3.5): Practical Nuclear &2. Attenuation beta particles-I 3. Verification of Mosley's lawspParticle Physics - I2. Attenuation of Mosley's law2. A 4. Positron annihilationI5. Multvibrator circuit using transistors and IC 5554. Po 5. Multvibrator circuit using IC 4049Contact hours per 7. Attenuation gamma rays-I55 5. Magnetic beta ray spectrometer-INo of Credits : 49. Magnetic beta ray spectrometer-I8. CI10. Nuclear rotational studies9. Magnetic beta ray spectrometer-I0. Nuclear rotational studies9. Magnetic beta ray spectrometer-I8. C	alibration of NaI(Tl) scintillation
12. R.C coupled amplifier11. R12. R.C coupled amplifier12. R	ectrometer ttenuation beta particles I erification of Mosley's law ositron annihilation fultvibrator circuit using transistors and IC

	1. Experiments in Modern Physics : A. C. Melissions,	1. Experiments in Modern Physics : A. C.
	Academic Press (NY) (1966)	Melissions, Academic Press (NY) (1966)
	2. Experiments in Nuclear Science, ORTEC	2. Experiments in Nuclear Science, ORTEC
	Application Note. ORTEC, (1971)	Application Note. ORTEC, (1971)
	3. (Available in Nuclear Physics Laboratory)	3. (Available in Nuclear Physics Laboratory)
	4. Practical Nucleonics : F. J. Pearson., and R.	4. Practical Nucleonics : F. J. Pearson., and R.
	R.Osborne, E & F. N. Spon Ltd. London (1960)	R.Osborne, E & F. N. Spon Ltd. London
	5. The Atomic Nucleus: R. D. Evans, Tata Mc Graw	(1960)
	Hill Pub. Comp. Ltd. (1960)	5. The Atomic Nucleus: R. D. Evans, Tata Mc
	6. Nuclear Radiation Detectors : S. S. Kapoor and V. S.	Graw Hill Pub. Comp. Ltd. (1960)
	Ramamurthy, Wiely Eastern Limited (1986)	6. Nuclear Radiation Detectors : S. S. Kapoor and
	7. Experimental Nucleonics : E. Bleuler and G. J.	V. S. Ramamurthy, Wiely Eastern Limited
	Goldsmith, Rinehart & Co. Inc. (NY) (1958)	(1986)
	8. A manual of experiments in reactor physics : Frank	7. Experimental Nucleonics : E. Bleuler and G. J.
	A. Valente, Macmillan company (1963)	Goldsmith, Rinehart & Co. Inc. (NY) (1958)
	9. A practical introduction to electronic circuits :	8. A manual of experiments in reactor physics :
	Martin Harthley Jones, Cambridge University Press	Frank A. Valente, Macmillan company (1963)
	(1977)	9. A practical introduction to electronic circuits :
	10. Integrated circuit projects : R. M. Marston, Newnes	Martin Harthley Jones, Cambridge University
	Technical Books (1978)	Press (1977)
	11. Semiconductor projects : R. M. Marston, A Newnes	10. Integrated circuit projects : R. M. Marston,
	Technical Books (1978)	Newnes Technical Books (1978)
	12. Waveform generator projects : R. P. Marston, A	11. Semiconductor projects : R. M. Marston, A
	Newnes Technical Books (1978)	Newnes Technical Books (1978)
		12. Waveform generator projects : R. P. Marston,
		A Newnes Technical Books (1978)
PG85P306		
(Course PHSP	1. Crystal oscillator and frequency division circuits	1. Crystal oscillator and frequency division
3.6): Electronics	2. Optical fiber experiments: Analog & digital	circuits
<b>Practical</b> –II	3. Phase locked loop ICs and characteristics	2. Optical fiber experiments: Analog & digital
	4. Dual power supply using IC regulators.	3. Phase locked loop ICs and characteristics
Contact hours per	5. Staircase generator using 4-bit counters	4. Dual power supply using IC regulators.
week: 4	6. Decade counter with 7-segment display	5. Staircase generator using 4-bit counters

No of Credit: 4		6. Decade counter with 7-segment display
	(New experiments/assignments may be added)	(New experiments/assignments may be added)
	References	References
	<ol> <li>Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).</li> <li>Op-Amps and linear Integrated Circuits: R Gayakwad, PHI publications, New Delhi (2000).</li> <li>Digital Principles and Applications: A.P. Malvino and D. Leach, TMH Publications (1991).</li> <li>Digital fundamentals – 8th edition: Thomas L Floyd, Pearson Education (2003)</li> <li>Microelectronics Circuits: Adel S. Sedra and Kenneth C. Smith, Oxford University Press (1991).</li> <li>Digital Computer fundamentals, Thomas C. Bartee, McGraw Hill Ltd. (1977).</li> <li>Digital Logic and Computer Design: Morris Mano. Prentice Hall of India Pvt.Ltd New Delhi (2000).</li> <li>Logic Circuit Design: Alan W. Shaw, Sanders College Publication Company (1999).</li> </ol>	<ol> <li>Operational Amplifier and Linear IC's: Robert F. Coughlin and Frederick F. Driscoll, PHI publications (1994).</li> <li>Op Amps and linear Integrated Circuits: R Gayakwad, PHI publications, New Delhi (2000).</li> <li>Digital Principles and Applications: A.P. Malvino and D. Leach, TMH Publications (1991).</li> <li>Digital fundamentals – 8th edition: Thomas L Floyd, Pearson Education (2003)</li> <li>Microelectronics Circuits: Adel S. Sedra and Kenneth C. Smith, Oxford University Press (1991).</li> <li>Digital Computer fundamentals, Thomas C. Bartee, McGraw Hill Ltd. (1977).</li> <li>Digital Logic and Computer Design: Morris Mano. Prentice Hall of India Pvt.Ltd New Delhi (2000).</li> <li>Logic Circuit Design: Alan W. Shaw, Sanders</li> </ol>
PG85P306		College Publication Company (1999).
(Course PHSP 3.6): Condensed Matter Physics Practical – II	<ol> <li>Hall effect and Hall mobility</li> <li>Determination of e/kB</li> <li>Susceptibility of paramagnetic substance by Gouy's method</li> <li>Specific heat of metals</li> </ol>	<ol> <li>Hall effect and Hall mobility</li> <li>Determination of e/kB</li> <li>Susceptibility of paramagnetic substance by Gouy's method</li> <li>Specific heat of metals</li> </ol>

Contact hours per week : 4 No of Credits : 4	<ul> <li>5. Magnetoresistance of semiconductors</li> <li>6. Determination of Curie temperature of a ferromagnet.</li> <li>7. Electron spin resonance</li> <li>8. Resistivity by four probe method.</li> <li>9. Determination of elastic constants.</li> <li>10. Thermoluminescence studies of alkali halides by X-ray irradiations</li> <li>11. Size estimation of nanocrystals</li> </ul>	<ol> <li>Magnetoresistance of semiconductors</li> <li>Determination of Curie temperature of a ferromagnet.</li> <li>Electron spin resonance</li> <li>Resistivity by four probe method.</li> <li>Determination of elastic constants.</li> <li>Thermoluminescence studies of alkali halides by X ray irradiations</li> <li>Size estimation of nanocrystals</li> </ol>
	(New experiments/assignments may be added) Reference Books	(New experiments/assignments may be added) Reference Books
	<ol> <li>X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> <li>Interpretation of X-ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> <li>Introduction to Solid State Physics : 5th Edn C. Kittel, Wiley Eastern Ltd., Bangalore (1976)</li> <li>Elementary Solid State Physics : M. A. Omar, Addison-Wesley Pvt. Ltd., New Delhi (2000)</li> <li>Introduction to magnetochemistry: A. Earnshaw, Academic press, London (1968).</li> <li>Lab manuals.</li> </ol>	<ol> <li>X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> <li>Interpretation of X ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> <li>Introduction to Solid State Physics : 5th Edn C. Kittel, Wiley Eastern Ltd., Bangalore (1976)</li> <li>Elementary Solid State Physics : M. A. Omar, Addison Wesley Pvt. Ltd., New Delhi (2000)</li> <li>Introduction to magnetochemistry: A. Earnshaw, Academic press, London (1968).</li> <li>Lab manuals.</li> </ol>
PG85P306 (Course PHSP 3.6): Atomic & Molecular	<ol> <li>Determination of screening constants for sodium doublets</li> <li>Vibrational analysis of AlO bands</li> </ol>	<ol> <li>Determination of screening constants for sodium doublets</li> <li>Vibrational analysis of AlO bands</li> </ol>

<b>Physics Practical</b>	3. Zeeman Effect (Photographic method):	3. Zeeman Effect (Photographic method):
- II	4. Vibrational Analysis of I2 absorption bands	4. Vibrational Analysis of I2 absorption bands
	5. Verification of Lande's interval rule	5. Verification of Lande's interval rule
Contact hours per	6. Verification of Beer's law using USB spectrometers	6. Verification of Beer's law using USB
week: 4	7. Optical fiber attenuation	spectrometers
No of Credits : 4		7. Optical fiber attenuation
	(New Experiments / Assignments may be added)	(New Experiments / Assignments may be added)
	Reference Books	Reference Books
	<ol> <li>Experimental Spectroscopy (3rd Edition): R. A. Sawyer. Dover Publication, Inc, New York (1963).</li> <li>Atomic Spectra and Atomic Structure (2nd Edition) – G. Herzberg. Dover Publication New York (1944)</li> <li>Atomic Spectra – H.E. White, Mc Graw –Hill, New York (1934).</li> <li>A Course of Experiments with He-Ne Lasers (2nd Edition) : R. S. Sirohi. Wiley Eastern, New Delhi (1991).</li> <li>Lab. Manuals.</li> <li>Molecular Spectra &amp; Molecular Structure Vol. I : G. Herzberg, D. Van Nastrand Co, New York (1950)</li> <li>Instrumental Methods of Analysis : H. H. Willard, L. L. Merrit, J. A. Dean and F. A. Settle, J. K. Jain for CBS Publishers (1986)</li> <li>The Identification of Molecular Spectra: R.W. B. Pears &amp; A. G. Gaydon, Wiley, New York (1961).</li> <li>Fiber Optic Laboratory Experiments: Joel Ng.</li> </ol>	<ol> <li>Experimental Spectroscopy (3rd Edition): R. A. Sawyer. Dover Publication, Inc, New York (1963).</li> <li>Atomic Spectra and Atomic Structure (2nd Edition) – G. Herzberg. Dover Publication New York (1944)</li> <li>Atomic Spectra – H.E. White, Mc Graw –Hill, New York (1934).</li> <li>A Course of Experiments with He-Ne Lasers (2nd Edition) : R. S. Sirohi. Wiley Eastern, New Delhi (1991).</li> <li>Lab. Manuals.</li> <li>Molecular Spectra &amp; Molecular Structure Vol. I : G. Herzberg, D. Van Nastrand Co, New York (1950)</li> <li>Instrumental Methods of Analysis : H. H. Willard, L. L. Merrit, J. A. Dean and F. A. Settle, J. K. Jain for CBS Publishers (1986)</li> <li>The Identification of Molecular Spectra: R.W. B. Pears &amp; A. G. Gaydon, Wiley, New York (1961).</li> <li>Eiber Optic Laboratory Experiments: Icel Ng</li> </ol>
		B. Pears & A. G. Gaydon, Wiley, New York

(Course PHSP	1. Attenuation beta particles-II	1. Attenuation beta particles II
3.6): Practical	2. Half life of Indium	2. Half life of Indium
Nuclear &	3. Attenuation gamma rays-II	3. Attenuation gamma rays II
Particle Physics –	4. Compton Scattering	4. Compton Scattering
II	5. Study of emitter follower circuit	5. Study of emitter follower circuit
	6. FET amplifier	6. FET amplifier
Contact hours per	7. Magnetic beta ray spectrometer-I I	7. Magnetic beta ray spectrometer I I
week:4	8. X-ray fluorescence studies	8. X ray fluorescence studies
No of Credits : 4	9. Rutherford scattering	9. Rutherford scattering
	10. Pulse stretch and pulse delay using IC 74121	10. Pulse stretch and pulse delay using IC 74121
	11. Pulser: variable width and frequency using LM 310	11. Pulser: variable width and frequency using LM
	12. Scale of two circuit	310
		12. Scale of two circuit
	(New experiments/assignments may be added)	(New experiments/assignments may be added)
	Reference Books	Reference Books
		Kelerence books

	<ul> <li>A. Valente, Macmillan company (1963)</li> <li>9. A practical introduction to electronic circuits : Martin Harthley Jones, Cambridge University Press (1977)</li> <li>10. Integrated circuit projects : R. M. Marston, Newnes Technical Books (1978)</li> <li>11. Semiconductor projects : R. M. Marston, A Newnes Technical Books (1978)</li> <li>12. Waveform generator projects : R. P. Marston, A Newnes Technical Books (1978)</li> </ul>	<ul> <li>Goldsmith, Rinehart &amp; Co. Inc. (NY) (1958)</li> <li>8. A manual of experiments in reactor physics : Frank A. Valente, Macmillan company (1963)</li> <li>9. A practical introduction to electronic circuits : Martin Harthley Jones, Cambridge University Press (1977)</li> <li>10. Integrated circuit projects : R. M. Marston, Newnes Technical Books (1978)</li> <li>11. Semiconductor projects : R. M. Marston, A Newnes Technical Books (1978)</li> <li>12. Waveform generator projects : R. P. Marston, A Newnes Technical Books (1978)</li> </ul>
	Semester – IV	Semester – IV
PG85T401		
(Course PHCT	Unit I	Unit I
4.1): Classical		
Electrodynamics Teaching hours per week: 4 Number of Credits: 4	<b>Electrostatics:</b> Divergence and curl of electrostatic field, Gauss law in integral and differential forms, Poisson and Laplace equations, Boundary conditions and uniqueness theorem, electrostatic potential energy and energy density of a continuous charge distribution. Multipole expansion of the potential and energy of a localized charge distribution, monopole and dipole terms, electric field of a dipole, dipole-dipole interaction. Electrostatic fields in matter, polarization, macroscopic field equations, electrostatic energy in dielectric media. 12 hours	<b>Electrostatics:</b> Divergence and curl of electrostatic field, Gauss law in integral and differential forms, Poisson and Laplace equations, Boundary conditions and uniqueness theorem, electrostatic potential energy and energy density of a continuous charge distribution. Multipole expansion of the potential and energy of a localized charge distribution, monopole and dipole terms, electric field of a dipole, dipole dipole interaction. Electrostatic fields in matter, polarization, macroscopic field equations, electrostatic energy in dielectric media.
	Unit II	Unit II
	<b>Magnetostatics:</b> Current density, continuity equation, magnetic field of a steady current, the divergence and	<b>Magnetostatics:</b> Current density, continuity equation, magnetic field of a steady current, the divergence and

curl of <b>B</b> , Ampere's law, magnetic vector potential, multipole expansion of vector potential of a localized current distribution, magnetic moment. Torques and forces on magnetic dipoles, effect of a magnetic field on atomic orbits. Magnetic fields in matter, macroscopic equations, magnetostatic boundary conditions, magnetic scalar potential. Energy in the magnetic filed. 12hours	curl of B, Ampere's law, magnetic vector potential, multipole expansion of vector potential of a localized current distribution, magnetic moment. Torques and forces on magnetic dipoles, effect of a magnetic field on atomic orbits. Magnetic fields in matter, macroscopic equations, magnetostatic boundary conditions, magnetic scalar potential. Energy in the magnetic field. 12Hours
Unit III	Unit III
<ul> <li>Electrodynamics: Faraday law of induction, displacement current, Maxwell's equations. Vector and scalar potentials. Gauge transformations, Lorentz gauge, Coulomb gauge. Poynting's theorem and conservation of energy and momentum for a system of charged particles and electromagnetic fields.</li> <li>Electromagnetic Waves: Plane waves in non-conducting and conducting medium, skin depth. Linear and circular polarizations. Reflection and refraction of plane waves at a plane interface, total internal reflection, reflection from a surface of a metal.</li> </ul>	<ul> <li>Electrodynamics: Faraday law of induction, displacement current, Maxwell's equations. Vector and scalar potentials. Gauge transformations, Lorentz gauge, Coulomb gauge. Continuity equation, Poynting's theorem, momentum, Maxwell's stress tensor, conservation of energy and momentum in electromagnetic fields.</li> <li>Electromagnetic Waves: Propagation of waves in linear media, reflection and transmission at normal and oblique incidence, Electromagnetic waves in non conducting and conducting medium, skin depth, reflection at conducting surface.</li> </ul>
	Wave guides: Fields at the surface and within a conductor, modes in rectangular wave guide, TE waves in a rectangular wave guide, Co axial transmission line and cylindrical cavities. 12 Hours
Unit-IV	Unit IV

<ul> <li>Wave guides: Fields at the surface and within a conductor, cylindrical cavities and wave guides, modes in rectangular wave guide.</li> <li>Electromagnetic radiation: Retarded Potentials. Radiation from an oscillating dipole, liner antenna. Lenard-Wiechert potentials, potentials for a charge in uniform motion, power radiated by an accelerated charge at low velocities, Larmor's formula , radiation from a charged particle with collinear velocity and acceleration, Bremsstrahlung radiation, radiation from a charged particle moving in a circular orbit, cyclotron and synchrotron radiation.</li> <li>Plasma Physics: Plasma behavior in magnetic field, plasma as a conducting fluid-magnetohydrodynamics, magnetic confinement-Pinch effect.</li> </ul>	Electromagnetic radiation: Retarded Potentials, Lenard Wiechert potentials, fields of a moving point charge.Electric dipole radiation, Magnetic dipole radiation,Power radiated by a point charge, Larmor formula, Power radiated by a point charge with collinear velocity and acceleration, Bremsstrahlung radiation, radiation from a charged particle moving in a circular orbit, cyclotron and synchrotron radiation. Plasma Physics: Plasma behavior in magnetic field, plasma as a conducting fluid magnetohydrodynamics, magnetic confinement Pinch effect. 12 Hours
Text Books	Text Books
<ol> <li>Classical Electrodynamics: J.D.Jackson , Wiley Eastern Ltd., Bangalore (1978)</li> <li>Introduction to Electrodynamics: D.J.Griffiths, Prentice Hall of India, Ltd., New Delhi (1995).</li> </ol>	<ol> <li>Classical Electrodynamics: J.D.Jackson , Wiley Eastern Ltd., Bangalore (1978)</li> <li>Introduction to Electrodynamics: D.J.Griffiths, Prentice Hall of India, Ltd., New Delhi (1995).</li> </ol>
Reference Books	Reference Books
<ol> <li>Electromagnetics: B.B. Laud. Wiley Eastern Ltd., Bangalore (1987)</li> <li>Classical Electromagnetic Radiation: J.B. Marion, Academic press, NewYork (1968).</li> </ol>	<ol> <li>Electromagnetics: B.B. Laud. Wiley Eastern Ltd., Bangalore (1987)</li> <li>Classical Electromagnetic Radiation: J.B. Marion, Academic press, NewYork (1968).</li> </ol>

3. Classical Electrodynamics; S P Puri, Tata McGraw –	3. Classical Electrodynamics; S P Puri, Tata
Hill Publishing Company Ltd., New Delhi, (1990).	McGraw Hill Publishing Company Ltd., New Delhi, (1990).
Course PHCT 4.2: Quantum Mechanics – II	PG85T402 (Course PHCT 4.2): Statistical and Thermal Physics
Teaching hours per week: 4	Therman Thysics
Credits per week : 4	Teaching hours per week: 04
	No. of Credits: 04
Unit I	Unit I
Linear Vector Algebra Vectors - Orthonormality,	
linear independence. Operators - Eigenvalues,	Classical Statistics: Basic postulates of statistical
eigenvectors; Hermitian, Unitary and Projection	mechanics, phase spaces, Liouville equation;
operators. Bra and Ket notation for vectors. The elements of Representation Theory. Idea of	concept of ensembles, postulate of equal a proiri probability; microstates and macrostates; general
Measurements, Observables; and the Generalized	expression for probability; canonical ensemble: most
Uncertainty relation. Coordinate and Momentum	probable distribution of energies, thermodynamic
representations. Quantum Poisson Bracket.	relations in canonical ensemble; canonical partition function; micro canonical ensemble; grand canonical
Quantum Dynamics: The Schrödinger and	ensemble, grand partition function. Partition function
Heisenberg pictures; Interaction picture; the	for the system and for the particles, translational
Heisenberg equation of motion. Linear harmonic	partition function; Gibbs paradox: Sackur-Tetrode
oscillator problem by matrix method. 12 hours	equation; Boltzmann equipartition theorem; rotational partition function; vibrational contribution to
12 10015	thermodynamic quantities; electronic partition
Unit II	function.
An auton Manuartan Commutation anticipations hateraa	12 Hours
Angular Momentum Commutation relations between angular momentum operators. Eigen values and	Unit II
Eigenvectors of <b>J2</b> , and <b>Jz</b> . Matrix elements for <b>J2</b> , <b>Jx</b> ,	
Jy, and Jz. Theory of addition of two angular	Quantum Statistics: Postulates of quantum statistical
momenta; properties of Clebsch-Gordan coefficients	mechanics, ideal quantum gases, quantum statistics in
(qualitative).	classical limit, symmetric and antisymmetric wave

12 hoursUnit IIIApproximation MethodsFirst-order stationaryperturbation theory for a degenerate case; the secularequation; applications: particle in a infinitely deeppotential well subject to perturbing potential and, Starkeffect in hydrogen atom; Second order perturbation	functions for indistinguishable particles; Bose-Einstein and Fermi-Dirac distributions, ideal Bose and Fermi gases, their properties at high temperature and densities, weak and strong degeneracy of perfect gases, Bose-Einstein condensation, black body radiation, phonons and specific heats of solids. 12 Hours <b>Unit III</b>
theory and its application to a linear harmonic oscillator subject to a potential. W.K.B. approximation: Connection formulas; application to a potential well and alpha decay. The Variation method and its application to the ground state of hydrogen atom and helium atom. 12 hours	Fluctuations and Brownian motion: Fluctuations in canonical, grand canonical and microcanonical ensembles, number fluctuations in quantum gases. Brownian motion: Langevin equation, random walk problem. Diffusion: Einstein relation for mobility. Time dependence of fluctuations: power spectrum, spectral density; persistence and correlation of
Unit IV Relativistic Quantum Mechanics Klein–Gordon equation. Dirac's relativistic equation for a free	fluctuations; Wiener-Khinchin theorem, Johnson noise, Nyquist theorem; shot noise; Fokker-Planck equation. 12 Hours
particle: commutation relations and matrices for $\alpha$ and $\beta$ ; free-particle solutions; probability charge and current densities; positive and negative energy states; the spin of the Dirac particle, Zitterbewegung. Dirac equation in electromagnetic potentials and magnetic moment. Dirac equation for a central field; the hydrogen atom: energy levels and fine structure (without derivation). 12 hours	<b>Unit IV</b> <b>Irreversible thermodynamics:</b> Reversible and irreversible processes, Onsager reciprocity relations and their derivations; thermoelectric phenomena, linear response theory, Kubo relations, fluctuation dissipation theorem; Saha theory of ionisation.
Text Books	<b>Liquid helium:</b> phase diagram, superfluid properties, two fluid model, thermo-mechanical, fountain and mechano-caloric effects, quantum theory of superfluid

	1. Quantum Mechanics (2nd Edition) : L. I. Schiff,	$^{3}$ He and mixture of $^{3}$ He- $^{4}$ He.
	McGraw – Hill Co, New York (1955)	12 Hours
	2. Quantum Mechanics (Vol. I) : A. Messiah, North	12 110013
	Holland Pub Co, Amsterdam (1962)	Text books
	3. Quantum Mechanics – Theory and Applications (3rd	
	Edition) : A. Ghatak and S. Lokanathan, Mac Millan	1. Statistical mechanics and properties of matter:
	India Ltd. New Delhi (1984)	Theory and applications: E.S.R. Gopal, John
	4. A Text book of quantum Mechanics : P. M.	Wiley & Sons, New York (1974).
	Mathews and K. Venkateshan, Tata Mc Graw – Hill,	2. Statistical mechanics (3rded.): B.K.Agarwal
	New Delhi (1987)	and M. Eisner, New Age International (P) Ltd.
	New Denn (1987)	Publishers, New Delhi (2013).
	Reference Books	Tublishers, New Denn (2013).
	Kelefence books	Reference Books
	1. The Principles of Quantum Mechanics (4th Edition)	Kelerence Dooks
	: P.A.M. Dirac, Oxford Univ Press, New York (1958)	1. Fundamentals of statistical and thermal
	2. Quantum Mechanics (1st Edition) : V. K.	Physics: F.Reif, McGrawHill Ltd., New Delhi
	Thankappan, New Age Intl. Pvt Ltd., New Delhi	(1965).
	(1985)	2. Elementary statistical physics: C. Kittel, John
	3. Quantum Mechanics : E. Merzbacher., John Wiley,	Wiley & Sons, New York (1958).
	New York (1970)	3. Statistical mechanics; Theory and applications;
	4. Modern Quantum Mechanics : J. J. Sakurai, Addison	S. Statistical incentances, Theory and applications, S.K.Sinha, TMH Pub. Ltd., New Delhi(1990).
	Wesley, Massachusetts (1994)	4. Statistical Thermodynamics: M.C. Gupta, New
	5. Applied Quantum Mechanics: A.F.J Levi,	Age Publishers (2nd ed.) (2010)
	Cambridge Univ Press, 2003.	5. Statistical Mechanics, R.K. Pathria& Paul D.
	Camonage Oniv Press, 2005.	Beale, Bufferworgh Heinemann (2nded.)
		(2012)
		6. Fundamentals of Statistical Mechanics: B.B.
		Laud, New Age International (2012)
PG85T403		Laud, New Age mornational (2012)
(Course PHST	Unit – I	Unit I
4.3): Electronics -		
III	<b>Microprocessor</b> Architecture: Introduction,	<b>Microprocessor</b> Architecture: Introduction,
	microprocessor and its operations, architecture of 8085	microprocessor and its operations, architecture of 8085
L	interoprocessor and its operations, areinteetare or 0005	mereprocessor and its operations, areinteetare or 0005

Teaching hours per week: 4 No. of credits: 4	microprocessor, memory, input and output devices, basic interfacing concepts, memory interfacing, interfacing input and output devices. 12 hours	microprocessor, memory, input and output devices, basic interfacing concepts, memory interfacing, interfacing input and output devices. 12 Hours
	Unit – II	Unit II
	<b>Programming of 8085 :</b> Introduction, instruction classification, instruction format, over view of instruction set of 8085, data transfer operations, arithmetic operations, logic operations, branch operation; Instructions for Looping, counting, and indexing, additional data transfer instructions, 16-bit arithmetic operation, logic operations: rotate, compare; stack, subroutine, conditional call and return instructions.	<b>Programming of 8085:</b> Introduction, instruction classification, instruction format, over view of instruction set of 8085, data transfer operations, arithmetic operations, logic operations, branch operation; Instructions for Looping, counting, and indexing, additional data transfer instructions, 16-bit arithmetic operation, logic operations: rotate, compare; stack, subroutine, conditional call and return instructions.
	Unit – III	Unit III
	<b>Interfacing peripherals and applications:</b> The 8085 interrupt, multiple interrupts and priorities, additional 8085 interrupts: TRAP, RST 7.5, 6.5 and 5.5, triggering levels, additional I/O concepts, DMA; Interfacing A/D and D/A converters, handshaking and polling, the 8155 multipurpose programmable interfacing device; interfacing 7-segment display, the 8259 timer as square wave generator. 12 hours	Interfacing peripherals and applications: The 8085 interrupt, multiple interrupts and priorities, additional 8085 interrupts: TRAP, RST 7.5, 6.5 and 5.5, triggering levels, additional I/O concepts, DMA; Interfacing A/D and D/A converters, handshaking and polling, the 8155 multipurpose programmable interfacing device; interfacing 7-segment display, the 8259 timer as square wave generator. 12 Hours
	Unit – IV	Unit IV
	Microcontroller: 8051 architecture: 8051	Microcontroller: 8051 architecture: 8051

	microcontroller hardware-I/O pins, ports and circuits- External memory-Counter and Timers-Serial data I/O Interrupts. 8051 programming: instruction syntax- moving data-logical operations-arithmetic operations- branching instructions. 12 Hours	microcontroller hardware-I/O pins, ports and circuits- External memory-Counter and Timers-Serial data I/O Interrupts. 8051 programming: instruction syntax- moving data-logical operations-arithmetic operations- branching instructions. 12 Hours
	Text books	Text books
	<ol> <li>Microprocessor Architecture, Programming, and Applications with 8085/8080 A: Ramesh S. Gaonkar, New Age International Publishers Ltd.</li> <li>The 8051 Microcontroller, Architecture, Programming and Applications, Kenneth J Ayala, International Thompson Publishing.</li> </ol>	<ol> <li>Microprocessor Architecture, Programming, and Applications with 8085/8080 A: Ramesh S. Gaonkar, New Age International Publishers Ltd.</li> <li>The 8051 Microcontroller, Architecture, Programming and Applications, Kenneth J Ayala, International Thompson Publishing.</li> </ol>
	References books	References books
	<ol> <li>Microcomputer theory and Applications: Rafiquzzaman Mohamed, John Wiley and Sons, New York (1987)</li> <li>Introduction to Microprocessors (3rd Edition): Aditya P. Mathur, Tata – Mc Graw – Hall Publishing Company Ltd., New Delhi (1989)</li> <li>The 8051 Microcontroller and Embedded systems: M.A. Mazidi, J.G. Mazidi, Pearson, Prentice Hall (2005)</li> </ol>	<ol> <li>Microcomputer theory and Applications: Rafiquzzaman Mohamed, John Wiley and Sons, New York (1987)</li> <li>Introduction to Microprocessors (3rd Edition): Aditya P. Mathur, Tata – Mc Graw – Hall Publishing Company Ltd., New Delhi (1989)</li> <li>The 8051 Microcontroller and Embedded systems: M.A. Mazidi, J.G. Mazidi, Pearson, Prentice Hall (2005)</li> </ol>
PG85T403		
(Course PHST4.3):	Unit – I	Unit I

III		semiconductors, band structure of real
	Intrinsic semiconductors: Carrier concentration,	semiconductors. Intrinsic semiconductors: Carrier
Teaching hours per	Fermi energy, extrinsic semiconductors: Binding	concentration, Fermi energy, extrinsic semiconductors:
week: 4		Binding energy of impurity, impurity levels,
No. of Credit: 4		Population of impurity levels, carrier concentration,
	and its dependence on impurity concentration and	Fermi energy and its dependence on impurity
	temperature.	concentration and temperature.
	12 hours	12 Hours
	Unit – II	Unit II
	<b>Transport in Semiconductors:</b> Electrical conductivity and mobility, their dependence on temperature and scattering mechanisms, energy gap determination. Diffusion, Einstein relation, diffusion equation and diffusion length.	<b>Transport in Semiconductors:</b> Electrical conductivity and mobility, their dependence on temperature and scattering mechanisms, energy gap determination. Diffusion, Einstein relation, diffusion equation and diffusion length.
	<b>Magnetic Field Effects:</b> Hall effect, Hall resistance, magnetoresistance (qualitative), cyclotron resonance and effective mass determination.	<b>Magnetic Field Effects:</b> Hall effect, Hall resistance, magnetoresistance (qualitative), cyclotron resonance and effective mass determination.
	<b>Optical Properties:</b> Interband and intraband absorption, fundamental absorption, absorption edge, exciton absorption, free carrier absorption, impurity involved absorption. Photoconductivity, luminescence. 12 hours	<b>Optical Properties:</b> Interband and intraband absorption, fundamental absorption, absorption edge, exciton absorption, free carrier absorption, impurity involved absorption. Photoconductivity, luminescence. 12 Hours
	Unit – III	Unit III
	<b>Semiconductor Devices :</b> p-n junction in equilibrium :	Low-dimensional semiconductor structures: Metal-
	Space charge region, barrier potential, barrier	oxide-semiconductor junction, Inversion layer,
	thickness, contact field, junction capacitance and its	quantum well. Modulation doping, quantum well wire,
	determination, potential diagram of p-n junction.	quantum dot and superlattice. Two – dimensional

<b>p-n junction in non – equilibrium:</b> generation and recombination current. Continuity equations, current voltage relation, saturation current, tunnel diode, Gunn diode, semiconductor lasers, LED and photocell. 12 hours	electron gas, energy levels and density of states. Quantum Hall effect (qualitative) Thin Film Physics: Preparation : Thermal evaporation spray pyrolysis and spin coating.Epitaxial growth and Chemical vapor deposition, methods. MBE, MOCVD, Thickness measurements: Electrical methods, (resistivity and capacitance measurements), Optical methods (optical absorption and interference) and vibrating quartz crystal method.
Unit – IV	12 Hours Unit IV
<ul> <li>Low-dimensional semiconductor structures: Inversion layer, quantum well. Modulation doping, quantum well wire, quantum dot and superlattice. Two – dimensional electron gas, energy levels and density of states. Quantum Hall effect (qualitative)</li> <li>Thin Film Physics : Preparation : Chemical vapor deposition, MOCVD, MBE and thermal evaporation methods.</li> <li>Thickness measurements: Electrical methods, (resistivity and capacitance measurements), Optical methods (optical absorption and interference) and vibrating quartz method.</li> </ul>	Semiconductor Devices: p-n junction in e Metal- oxide-semiconductor junction quilibrium : Space charge region, barrier potential, barrier thickness, contact field, junction capacitance and its determination, potential diagram of p-n junction. p-n junction in non – equilibrium: generation and recombination current. Continuity equations, current voltage relation, saturation current, tunnel diode, Gunn diode, semiconductor lasers, LED and photocell. 12 Hours
Text Books	Text Books
1) Elementary Solid State Physics: M.A. Omar,	1. Solid State and Semiconductor Physics : J. P.

	<ul> <li>Addison – Wesley Pvt.Ltd., New Delhi (1993).</li> <li>2) Solid State and Semiconductor Physics : J. P. McKelvey, Harper and Row, New York (1966)</li> <li>3) Solid State Physics: N. W. Aschroft and A. S. Mermin, Saunders College Publishing, New York (1976).</li> <li>4) The Physics of Low Dimensional Semiconductors: J. H. Davies. Cambridge University press, (1998).</li> <li>5) Physics of Thin Films: L. Eckertova, Cambridge University Press, Cambridge (1998).</li> </ul>	<ul> <li>McKelvey, Harper and Row, New York (1966)</li> <li>2. Solid State Physics: N. W. Aschroft and A. S. Mermin, Saunders College Publishing, New York (1976).</li> <li>3. The Physics of Low Dimensional Semiconductors: J. H. Davies. Cambridge University press, (1998).</li> <li>4. Elementary Solid State Physics: M.A. Omar, Addison – Wesley Pvt.Ltd., New Delhi (1993).</li> <li>5. Thin Film Phenomena: K. L. Chopra. Mc Graw – Hill Book Company, New York (1969).</li> </ul>
	Reference Books	Reference Books
	<ol> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> <li>Thin Film Phenomena: K. L. Chopra. Mc Graw – Hill Book Company, New York (1969).</li> </ol>	<ol> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> <li>Physics of Thin Films: L. Eckertova, Cambridge University Press, Cambridge (1998).</li> </ol>
PG85T403 (Course PHST 4.3):	Unit – I	Unit I
Atomic and Molecular Physics - III (Molecular Spectroscopy)	<b>Molecular Symmetry:</b> Point Groups, symmetrically equivalent atoms ; simple triatomic molecules (C2v, C3v).	Molecular Symmetry: Point Groups, symmetrically equivalent atoms. Rotational Spectra: Classification of molecules as rotors: Linear, Symmetric top, Spherical top,
Teaching hours per week: 4 No. of credits: 4	Rotational Spectra: Classification of molecules as rotors : Linear, Symmetric top, Spherical top, Asymmetric top molecules. Energy levels : IR and Raman spectra. 12 hours	Asymmetric top molecules. Energy levels: thermal distribution, symmetry properties and statistical weights of rotational levels, Spectrum; IR and Raman spectra. 12 Hours

PG85T403 (Course PHST 4.3): Atomic and Molecular Physics - III (Molecular Spectroscopy of Polyatomic molecules) Teaching hours per week: 4	Unit – I Molecular Vibrations: Separation of rotational and vibrational motions; the secular equation for small vibrations (classical treatment). Normal modes of vibration. Normal coordinates. Simple illustrations. Factorization of secular equation; determination of number of normal co ordinates (symmetry species). The Secular equation in symmetry co-ordinates. Simple molecules (bent-symmetric XY2 / pyramidal XY3) 12 hours	Unit II Molecular Vibrations: Separation of rotational and vibrational motions; the secular equation for small vibrations (classical treatment). Normal modes of vibration. Normal coordinates. Simple illustrations. Internal coordinates, symmetry co-ordinates, determination of number of normal co ordinates (symmetry species). Potential energy functions and force fields. 12 Hours
No. of credits: 4	Unit – III	Unit III
	<b>Vibrational Energy levels and Selection Rules:</b> The Schrodinger's vibrational wave equation. Energy levels, Vibrational Spectra and Degeneracy. Symmetry properties of wave functions, overtones, combinations, components of electric Dipole Moment, and the Polarizability. Selection Rules for Infrared and Raman Spectra. The rule of mutual exclusion. Group frequencies; the Product rule ; Fermi resonance. 12 hours	<b>Vibrational Energy levels and Selection Rules:</b> The Schrodinger's vibrational wave equation. Energy levels, Vibrational Spectra and Degeneracy. Symmetry properties of wave functions, overtones, combinations, components of electric dipole moment, and the polarizability. Selection Rules for Infrared and Raman Spectra. The rule of mutual exclusion. Group frequencies; the Product rule; Fermi resonance. 12 Hours
	Unit – IV	Unit IV
	<b>Electronic Structure &amp; Spectra:</b> Classification of Electronic States based on angular momentum, spin, multiplet components. Types of electronic transitions; Allowed transitions, general selection rules, spin selection rules. Forbidden transitions: Magnetic and electric quadrupole transitions.	<b>Electronic Structure &amp; Spectra:</b> Classification of Electronic States based on angular momentum, spin, multiplet components. Types of electronic transitions; Allowed transitions, general selection rules, spin selection rules. Forbidden transitions: Magnetic and electric quadrupole transitions.

12 Hours
brations: E. Bright Wilson, J. C. Cross, Dover Pub., Inc., N.Y. to the theory of Molecular d Vibrational Spectroscopy: L A Clarendon Press, Lon, (1976) Spectroscopy – Theory and : D. N. Sathyanarayana, New Age Pub., New Delhi (1996) s of Molecular Spectroscopy: C. Tata Mc Graw-Hill, New Delhi Spectra and Molecular .III)-Electronic Spectra & ructure of Polyatomic Molecules : D. van Nostrand & Co. N. J.
Spectra and Molecular .II)-Infrared & Raman Spectra of Molecules : G. Herzberg, D. Van Co. N. J. (1945) Molecules : Mitchel Weissbluth, ess, N. Y. (1978) roscopy: D. A. Long, McGraw- 77). to Infrared and Raman

	<ul> <li>Press, N. Y. (1975)</li> <li>5. Vibrating Molecules : P. Gans, Chapman &amp; Hall, London (1971)</li> <li>6. Vibration Spectra and Structure Vol. 4 : (Ed) J. R. Durig, Elsevier Sci. Pub. Co. N. Y. (1975).</li> </ul>	<ul> <li>Spectroscopy: N.B. Colthup, L. H. Daly and S.E. Wiberley, Academic Press, N. Y. (1975)</li> <li>5. Vibrating Molecules : P. Gans, Chapman &amp; Hall, London (1971)</li> <li>6. Vibration Spectra and Structure Vol. 4 : (Ed) J. R. Durig, Elsevier Sci. Pub. Co. N. Y. (1975).</li> <li>7. Microwave Spectroscopy: C.H.Townes and Arthur Schawlow, McGraw Hill, 1955.</li> </ul>
PG85T403 (Course PHST - 4.3): Nuclear &	Unit – I	Unit I
Particle Physics – III (Nuclear Structure and Nuclear Reactions) Teaching hours per week: 4 No of Credits: 4	<b>Shell Model:</b> Shell model for one nucleon outside core : Energy levels according to the infinite square well potential and harmonic oscillator potential, effect of spin orbit interaction, prediction of ground state spin – parity of odd A nuclei and odd-odd nuclei – Nordhiem's rules magnetic moment of odd A nuclei Configuration for excited states for two nucleons outside the core-18 O spectrum (qualitative) for two particles in d5/2 orbit and in the d5/2 –S ½ orbits, configuration mixing. 12 hours	<ul> <li>Nuclear Models</li> <li>Shell model: evidences for nuclear shell structure- energy levels according to the infinite square well potential and harmonic oscillator potential, effect of spin orbit interaction, prediction of ground state spin – parity of odd A nuclei and odd-odd nuclei – Nordhiem's rules,</li> <li>Collective Model: Evidences for collective motion, vibrational energy levels of even nuclei. Rotational energy levels of deformed even-even nucleus, moment of inertia-rigid body value, back bending, spectrum of odd A nuclei,</li> </ul>
		Nilsson model: Calculation of energy levels and prediction of ground state. 12 Hours
	Unit – II	Unit II
	Collective Model: Evidences for collective motion,	Nuclear Reaction I: Comparison of features of

vibrational energy levels of even nuclei. Rotational energy levels of deformed even – even nucleus – moment of inertia-rigid body value –back bending – spectrum of odd A nuclei – Coriolis term. Beta and lambda vibrations( qualitative). Nilsonmodel : Calculation of energy levels and prediction of ground state. 12 hours	compound nucleus model and direct reaction model. Partial wave analysis of nuclear reactions, expressions for scattering and reaction cross sections and their interpretation – shadow scattering – resonance theory of scattering and absorption – overlapping and isolated resonance – Briet –Wigner formula for scattering and reaction shape of cross section curve near a resonance. Inverse nuclear reactions – principle of detailed balance–optical model–mean free path – optical potential and its parameters for elastic scattering. 12 Hours
Unit – III	Unit III
Nuclear Reaction I: Comparison of features of compound nucleus model and direct reaction model. Partial wave analysis of nuclear reactions, expressions for scattering and reaction cross sections and their interpretation – shadow scattering – resonance theory of scattering and absorption – overlapping and isolated resonance – Briet –Wigner formula for scattering and reaction shape of cross section curve near a resonance. Inverse nuclear reactions – principle of detailed balance – optical model –mean free path – optical potential and its parameters for elastic scattering 12 hours	<ul> <li>Nuclear Reaction II: Transfer reactions – semi- classical description – plane wave Born approximation (PWBA) – its predictions of angular distributions – distorted wave Born approximation (DWBA)- spectroscopic factors – transfer reactions and the shell model.</li> <li>Heavy ion reactions: Importance of heavy ion reactions, Elastic scattering; critical angle, deflection function, Rainbow scattering and diffraction Nuclear and Coulomb scattering and its experimental results, compound nucleus formation, formation of nuclear molecule, fusion of heavy ions and formation of super heavy nuclei in heavy ion reactions.</li> </ul>
Unit – IV	<mark>Unit IV (Newly Added)</mark>
Nuclear Reaction II: Transfer reactions – semi-	Particle Physics: Weak interactions Weak decays,

(PWBA) – its predictions of angular distributions – distorted wave Born approximation (DWBA)-	neutral Kaons, the Ko Ko systems, regeneration of short lived component of neutral kaons, lifetimes and cross sections, Feynman diagrams, leptonic, semi leptonic and non leptonic processes, verification of electromagnetic and weak interactions intermediate vector bosons, quark flavour changing interactions with examples, muon decay – Fermi's four particle coupling and modern perspective with a mediating vectorboson, W and Z bosons; their masses and range of weak interactions. Charged weak interactions of quarks: Cabibbo factor, GIM mechanism (Glashow lliopoulos Miani mechanism) Neutral kaons: CP as a symmetry, CP violation in neutral kaon decay (Fitch Cronin experiment), CPT theorem (qualitative),evolution of a neutral kaon beam with time, regeneration experiments. 12 Hours
<ul> <li>Text Books</li> <li>1. Nuclear Physics : Theory and Experiment : R.R.Roy and B. P. Nigam, Wiley Eastern Publications (1986)</li> <li>2. Atomic and Nuclear Physics volume II : S. N. Goshal, S. Chand and company (1998)</li> <li>3. Introductory Nuclear Physics : K. S. Krane, Wiley and sons (1988)</li> <li>4. Nuclear Reaction with heavy Ions : Reiner Bass, Springer – Verlag (1980)</li> <li>5. Heavy Ion Reaction : R. A. Broglia and Aage Winter, Addison Wesley (1991)</li> <li>6. Nuclear reaction : R. Sing and S. N. Mukherjee, New Age International (1996)</li> </ul>	<ol> <li>Text Books         <ol> <li>Nuclear Physics : Theory and Experiment : R.R.Roy and B. P. Nigam, Wiley Eastern Publications (1986)</li> <li>Atomic and Nuclear Physics volume II : S. N. Goshal, S. Chand and company (1998)</li> <li>Introductory Nuclear Physics : K. S. Krane, Wiley and sons (1988)</li> <li>Nuclear Reaction with heavy Ions : Reiner Bass, Springer – Verlag (1980)</li> <li>Heavy Ion Reaction : R. A. Broglia and Aage Winter, Addison Wesley (1991)</li> <li>Nuclear reaction : R. Sing and S. N. Mukherjee, New Age International (1996)</li> </ol> </li> </ol>

	7. Nuclear Physics Experimental & Theoretical: H.S. Hans, New Age International, (2001)
Reference Books	Reference Books
<ol> <li>Subatomic Physics : Nuclei and Particles (Volume II) : Luc Valentin North Holland (1981)</li> <li>Subatomic Physics (Second Edition) : Hans Frauenfelder and E. M. Henley, Prentice Hall (1991)</li> <li>Introduction to Nuclear Physics : Herald. A. Enge Addison-Wesley (1983)</li> <li>Introduction to Nuclear Physics : Samuel S. M. Wong Prentice – Hall (1996)</li> <li>Atomic Nucleus : R. D. Evans, Tata McGraw-Hill (1982)</li> <li>Theoretical Nuclear Physics Volume I : Nuclear structure : Amos de Shalit and Herman Feshbach, John Wiley (1974)</li> <li>Nuclear and Particle Physics: W. Burcham and M. Jobes, Addison – Wesley (1998).</li> </ol>	<ol> <li>Subatomic Physics : Nuclei and Particles (Volume II) : Luc Valentin North Holland (1981)</li> <li>Subatomic Physics (Second Edition) : Hans Frauenfelder and E. M. Henley, Prentice Hall (1991)</li> <li>Introduction to Nuclear Physics : Herald. A. Enge Addison-Wesley (1983)</li> <li>Introduction to Nuclear Physics : Samuel S. M. Wong Prentice – Hall (1996)</li> <li>Atomic Nucleus : R. D. Evans, Tata McGraw- Hill (1982)</li> <li>Theoretical Nuclear Physics Volume I : Nuclear structure : Amos de Shalit and Herman Feshbach, John Wiley (1974)</li> <li>Nuclear and Particle Physics: W. Burcham and M. Jobes, Addison – Wesley (1998).</li> <li>Introduction to Elementary Particles, D. Griffiths: John Wiley, 1987.</li> <li>Quarks and Leptons, F. Halzen&amp;A.D. Martin, John Wiley &amp; Sons, New York, 1984.</li> <li>Unitary Symmetry and Elementary Particles, D. B. Lichtenberg:2nd edition, Academic Press, 1978.</li> <li>Elementary Particles, J. M. Longo:II edition, Mc Graw-Hill, New York, 1973.</li> <li>Particles and Nuclei: Povh, Rith, Scholz,</li> </ol>

		<ul> <li>13. Subatomic Physics: Hans Frauenfelder and Ernest M. Henley, Prentice Hall (1991)</li> <li>14. Introduction to High Energy Physics: Donald H. Perkins, Addison Wesley Publishing, (1987)</li> </ul>
PG85T404 (Course PHST 4.4): Electronics –	Unit – I	Unit I
IV Teaching hours per week: 4	<b>Amplitude Modulation:</b> Spectrum of Amplitude Modulated signal, power relations AM generation and detection, DSB-SC generation and detection, SSB-SC generation and detection, VSB modulation, AM	Amplitude Modulation: Amplitude Modulation, Theory, Frequency spectrum of the AM wave, Representation of AM, Power relations in the AM wave, Generation of AM, Basic requirements,
No. of credits: 4	transmitter and receiver, TRF and super-heterodyne receivers, Noise analysis of AM receivers, ANR for envelope detection and coherent detection, SNR in DSBSC and SSBSC systems. 12 Hours	Modulated transistor amplifiers, Single Sideband Techniques, Evolution and Description of SSB, Suppression of Carrier, Effect of nonlinear resistance on added signals, balanced modulator, Suppression of unwanted Sideband, filter system, phase shift method, The "third" method, System evaluation and comparison, Vestigial sideband transmission, AM transmitter and receiver, TRF and super heterodyne receivers, SNR in DSBSC and SSBSC systems. 12 Hours
	Unit II	Unit II
	<b>Frequency Modulation:</b> Angle modulation, Frequency modulation, Narrow band FM Wideband FM, Transmission bandwidth, Generation of FM signals, Direct and Indirect methods, FM demodulators, Noise in FM reception, Threshold effect, Pre-emphasis and De-emphasis. 12 hours	<b>Frequency Modulation:</b> Theory of Frequency and Phase Modulation, Description of Systems, Mathematical Representation of FM, Frequency Spectrum of FM Wave, Phase Modulation, Intersystem Comparisons, Noise and Frequency Modulation, Effects of Noise on Carrier Noise Triangle, Pre emphasis and De emphasis, Comparison of Wideband and Narrowband FM, Stereophonic FM

	Multiplex System, Generation of Frequency Modulation, Direct Methods, Stabilized Reactance Modulator AFC, Indirect Method, Basic FM demodulators 12 Hours
Unit III	Unit III
Analog Pulse Modulation: Sampling theorem for band-pass signals, Pulse Amplitude modulation: generation and demodulation, PAM/TDM system, PPM generation and demodulation, PWM, Spectra of Pulse modulated signals, SNR calculations for pulse modulation systems. Waveform coding: quantization, PCM, DPCM, Delta modulation, Adaptive delta modulation- Design of typical systems and performance analysis. 12 Hours	Analog Pulse Modulation: Sampling theorem for band pass signals, Pulse Amplitude modulation: generation and demodulation, PAM/TDM system, PPM generation and demodulation, PWM, Spectra of Pulse modulated signals, SNR calculations for pulse modulation systems. Waveform coding: quantization, PCM, DPCM, Delta modulation, Adaptive delta modulation Design of typical systems and performance analysis. 12 Hours
Unit IV	Unit IV
Pulse Shaping, Nyquist criterion for zero ISI, Signaling with duobinary pulses, Eye diagram, Equalizer, Scrambling and descrambling. Signal space concepts: geometric structure of the signal space, L2 space, distance, norm and inner product, orthogonality- Base band pulse data transmission: Matched filter receiver, Inter symbol interference, Gram-Schmidt Orthogonalization Procedure. Digital modulation schemes: Coherent Binary	Pulse Shaping, Nyquist criterion for zero ISI, Signaling with duobinary pulses, Eye diagram, Equalizer, Scrambling and descrambling. Signal space concepts: geometric structure of the signal space, L2 space, distance, norm and inner product, orthogonality Base band pulse data transmission: Matched filter receiver, Inter symbol interference, Gram Schmidt Orthogonalization Procedure.
Schemes: ASK, FSK, PSK, MSK. Coherent M-ary Schemes, Calculation of average probability of error for different modulation schemes.	Digital modulation schemes: Coherent Binary Schemes: ASK, FSK, PSK, MSK. Coherent M-ary Schemes, Calculation of average probability of error

	12 hours	for different modulation schemes.
		12 Hours
	Text books	Text books
	<ol> <li>Electronic communications, 4th edition: Dennis Roddy and John Coolen, Prentice – Hall of India Pvt. Ltd. New Delhi (1997)</li> <li>Modern Communication Systems – principles and applications: Leon W. Couch II, Prentice Hall of India Pvt. Ltd. New Delhi (1998).</li> <li>Electronic Communication systems – 4th edition: George Kennedy and Bernard Davis, Tata McGraw – Hill Publishing Company Ltd., New Delhi (1999).</li> <li>Communication Systems, 3rd ed., Simon Haykin, John Wiley &amp; Sons.</li> <li>Modern Digital and Analog Communication, 3rd Ed., B.P. Lathi, Oxford University Press.</li> </ol>	<ol> <li>Electronic communications, 4th edition: Dennis Roddy and John Coolen, Prentice – Hall of India Pvt. Ltd. New Delhi (1997)</li> <li>Modern Communication Systems – principles and applications: Leon W. Couch II, Prentice Hall of India Pvt. Ltd. New Delhi (1998).</li> <li>Electronic Communication systems – 4th edition: George Kennedy and Bernard Davis, Tata McGraw – Hill Publishing Company Ltd., New Delhi (1999).</li> <li>Communication Systems, 3rd ed., Simon Haykin, John Wiley &amp; Sons.</li> <li>Modern Digital and Analog Communication, 3rd Ed., B.P. Lathi, Oxford University Press.</li> </ol>
	Reference books	Reference books
	<ol> <li>Communication Systems: Simon Haykin, Wiley Eastern Ltd., New Delhi (1978).</li> <li>Radio Engineering: G. K. Mittal, Khanna Publishers, Delhi (1998).</li> </ol>	<ol> <li>Communication Systems: Simon Haykin, Wiley Eastern Ltd., New Delhi (1978).</li> <li>Radio Engineering: G. K. Mittal, Khanna Publishers, Delhi (1998).</li> </ol>
PG85T404		
(Course PHST	Unit – I	Unit I
4.4): Condensed	Sunanandustivity Oscimonas of sumary interity	Supersonductivity Occurrence of superson hereits
Matter Physics – IV	<b>Superconductivity:</b> Occurrence of superconductivity, destruction of superconductivity by magnetic field,	<b>Superconductivity:</b> Occurrence of superconductivity, destruction of superconductivity by magnetic field,
IV	heat capacity and energy gap, microwave and infrared	heat capacity and energy gap, microwave and infrared
Teaching hours per	properties, type I and type II superconductors, high Tc	properties, type I and type II superconductors, high Tc

week: 4 No of Credits: 4	superconductors (qualitative ideas only). Thermodynamics of superconductivity, London equations, coherence length, flux quantization in superconducting ring, duration of persistent current. 12 hours	superconductors (qualitative ideas only). Thermodynamics of superconductivity, London equations, coherence length, flux quantization in superconducting ring, duration of persistent current. 12 Hours
	Unit – II	Unit II
	<b>BCS Theory:</b> Attraction between Cooper – pairs, accomplishments of BCS theory.	<b>BCS Theory:</b> Attraction between Cooper – pairs, accomplishments of BCS theory.
	<b>Tunneling:</b> Basic concepts of tunneling, metal- insulator tunneling, metal-insulator-superconductor tunneling, supercondutror-insulator-superconductor tunneling, Cooper-pair tunneling. A. C. and D. C. Josephson effect, macroscopic quantum interference. 12 hours	<b>Tunneling:</b> Basic concepts of tunneling, metal- insulator tunneling, metal insulatorsuperconductor tunneling, supercondutror-insulator-superconductor tunneling, Cooper-pair tunneling, A. C. and D. C. Josephson effect, macroscopic quantum interference. 12 Hours
	Unit – III	Unit III
	Amorphous Semiconductors: Classification, band structure, electronic conduction, optical absorption, switching.	<b>Amorphous Semiconductors:</b> Preparation of amorphous semiconductors, classification, band structure, electronic conduction, optical absorption, electrical switching (Ovonic diode).
	<b>Polymers:</b> Basic concepts, classification of polymers, effects of temperature, mechanical properties, electrical properties.	<b>Polymers:</b> Basic concepts, classification of polymers, effect of temperature, mechanical properties of general polymers. Conducting polymers, classes, synthesis,
	<b>Liquid crystals:</b> Classification, orientational order and inter-molecular forces, magnetic effects, optical properties, applications. 12 hours	charge transport mechanism. Liquid crystals: Classification, orientational order and inter-molecular forces, magnetic effects, optical properties and general applications.

	12 Hours
Unit – IV	Unit IV
<b>Nanostructured materials:</b> Introduction, electronic and optical properties: quantum confinement effect. Synthesis of nanoparticles: gas phase and colloidal synthesis. Carbon based nanomaterials: qualitative ideas of carbon nanotubes and graphene. Magnetic nanostructures. Applications of nanomaterials.	<b>Nanostructured materials:</b> Introduction, electronic and optical properties: quantum confinement effect. Synthesis of nanoparticles: gas phase and colloidal synthesis. Carbon based nanomaterials: qualitative ideas of carbon nanotubes and graphene. Magnetic nanostructures. Applications of nanomaterials.
<b>Characterization techniques:</b> Scanning electron and transmission electron microscopies, atomic force microscopy, X-ray diffraction and optical spectroscopy 12 hrs	Characterization techniques: X-ray diffraction, optical spectroscopy,scanning electron and transmission electron microscopies. The basic concepts of scanning tunneling and atomic force microscopies. 12 Hours
Text Books	Text Books
<ol> <li>Introduction to Solid State Physics: C. Kittel, Editions: 2,5,6,7, Wiley Eastern Ltd., Bangalore.</li> <li>Elementary Solid State Physics: M.A. Omar Addison-Wesley Pvt. Ltd., New Delhi, (2000).</li> <li>Amorphous Semiconductors: D. Adler, CRC, London, (1972).</li> <li>Introduction to Nanotechnolgy: C.P. Poole Jr. and F.J. Owens, John Wiley and Sons, Singapore (2006).</li> <li>Nano: The Essentials: T. Pradeep, Tata McGraw-Hill Publishing New Delhi (2007).</li> </ol>	<ol> <li>Introduction to Solid State Physics: C. Kittel, Editions: 2,5,6,7, Wiley Eastern Ltd., Bangalore.</li> <li>Elementary Solid State Physics: M.A. Omar Addison-Wesley Pvt. Ltd., New Delhi, (2000).</li> <li>Amorphous Semiconductors: D. Adler, CRC, London, (1972).</li> <li>Introduction to Nanotechnolgy: C.P. Poole Jr. and F.J. Owens, John Wiley and Sons, Singapore (2006).</li> <li>Nano: The Essentials: T. Pradeep, Tata McGraw-Hill Publishing New Delhi (2007).</li> </ol>

	Reference Books	Reference Books
	<ol> <li>Solid State Physics : A. J. Dekker, Macmillan India Ltd., Bangalore (1981)</li> <li>Solid State Physics: F. W. Aschroft and N. D. Mermin, Saunders College Publishing, New York, (1976).</li> <li>Electronic processes in Non Crystalline Materials : N. F. Mott and E. A. Davis, Clarendon press, Oxford, (1979).</li> <li>Nanoscale Materials – (Ed) L.M. Liz-Marzan and P.V.Kamat, (Kluwer, 2003)</li> <li>Nanostructured Materials and Nanotechnology, (Ed) H.S.Nalwa, (Academic,2002)</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> <li>Solid State Physics, J.D. Patterson and B.C. Bailey, Springer-Verlag, Berlin (2007)</li> </ol>	<ol> <li>Solid State Physics : A. J. Dekker, Macmillan India Ltd., Bangalore (1981)</li> <li>Solid State Physics: F. W. Aschroft and N. D. Mermin, Saunders College Publishing, New York, (1976).</li> <li>Electronic processes in Non-Crystalline Materials : N. F. Mott and E. A. Davis, Clarendon press, Oxford, (1979).</li> <li>Nanoscale Materials – (Ed) L.M. Liz-Marzan and P.V.Kamat, (Kluwer, 2003)</li> <li>Nanostructured Materials and Nanotechnology, (Ed) H.S.Nalwa, (Academic,2002)</li> <li>Elements of Solid State Physics (2nd Ed): J.P. Srivastava, PHI Learning Pvt. Ltd., New Delhi (2009)</li> <li>Solid State Physics, J.D. Patterson and B.C. Bailey, Springer Verlag, Berlin (2007)</li> </ol>
PG85T404 (Course 4.4): Atomic & Molecular Physics -IV (Lasers and Fiber Optics) Teaching Hours per Week: 4 No. of Credits: 4	<ul> <li>Unit I</li> <li>Basic Principles of Lasers: Necessary and sufficient conditions for laser action, threshold requirements for laser action with and without cavity, rate equations for three and four level systems. Spatial and temporal coherence.</li> <li>Resonators: Spherical, Plane parallel, confocal resonator and unstable resonator. Resonance frequencies, stability conditions. Single and multimodes. Techniques for obtaining single line and single</li> </ul>	<ul> <li>Unit I</li> <li>Laser Amplifiers: Requirements for population inversions for Two , Three and Four level systems:necessary and sufficient conditions for laser action, threshold requirements for laser action with and without cavity, rate equations. Pumping requirements and techniques.</li> <li>Laser Resonators: Longitudinal and transverse modes: Fabry Perot resonator, its cavity modes. Properties of modes: spatial dependence, frequency</li> </ul>

PG85T404 (Course	12 hours	parallel, confocal resonator and unstable resonators.
<mark>4.4): Atomic &amp;</mark>		Stability stability criteria, properties of Gaussian
Molecular		beams. Q switching and mode locking:general
Physics IV		techniques and examples.
(Lasers,		12 Hours
Nonlinear Optical		
Effects and Laser	Unit II	Unit II
<mark>Spectroscopy)</mark>		
	Gas and Solid State Lasers:	Lasers with low density gain media: General
Teaching hours per	Metal vapor lasers: Copper vapor lasers, Helium-	description, laser structure, excitation mechanism and
Week: 4	Cadmium ion laser, Argon ion laser. Molecular lasers:	applications of Copper vapor laser, Helium-Cadmium
No. of Credits: 4	Hydrogen laser, Nitrogen laser, Carbon monoxide	laser, Argon and Krypton ion lasers. Nitrogen laser,
	laser. Semiconductor lasers: Gallium Arsenide laser.	Carbon-dioxide laser, Excimer laser, X-ray laser, and
		Free Electron laser.
	Liquid lasers: Dye laser, Ring dye laser, Tuning	12 Hours
	techniques, and Mode locking techniques.	
	High Power Lasers: Carbon dioxide laser, Carbon	
	dioxide-Nitrogen laser, Neodymium YAG laser,	
	Neodymium glass laser.	
	12 hours	
	TI *4 TTT	TT */ TTT
	Unit III	Unit III
	Non linier Effects & Laser Spectroscopy: Second	Lasers with high density gain media: General
	harmonic generation, Phase matching, Parametric	description, laser structure, excitation mechanism and
	oscillation, Self focusing light (quantitative)	applications of Dye lasers, Neodymium YAG and
	(quantitative)	Glass lasers, Alexandrite laser, Titanium sapphire
	High Resolution Spectroscopy: Idea of hole burning,	laser, Fiber lasers and semiconductor diode
	the Lamb dip, Inverse Lamb dip, stabilization of	lasers(homo and hetero junction and quantum well
	frequency. Doppler-free and Doppler-limited	lasers)
	Spectroscopy. Two- photon spectroscopy.	12 Hours
	1 1,5 - ··· r-·····r,5	

LaserRamanSpectroscopy:Resonaspectroscopy,HyperRamanspectroscopyeffStimulated Raman effect,Inverse Raman effect.12 ho	ect,
Unit IV	Unit IV
<b>Optical Fiber Wave Guides:</b> Electromagnetic m theory for optical propagation, Mode Coupling- S index, and Graded index.	
Light Sources for Optical Fibers: Transmitt LED&LD, Characteristics, Receiver-PIN Avalanche photodiodes.	ers- light. and High Resolution Spectroscopy: Idea of hole burning,
<b>Transmission characteristics of optical fib</b> Transmission losses, attenuation, absorption, scatter bending. Dispersion (intermodal and intramodal).	
Fiber Optic Sensors: Intensity and Phase modula sensors (qualitative). 12 ho	Raman effect, CARS (Coherent Anti Stokes Raman
Text Books	Text Books
<ol> <li>Optical Fiber &amp; Communication Principles Practice: John M. Senior, Prentice-Hill Intl. I London (1992)</li> <li>Laser and Non-Linear Optics: B.B.Laud, W Eastern Ltd., New Delhi(1991)</li> <li>Laser Electronics: Joseph T. Verdeyen, Prentice-I of India Pvt Ltd. New Delhi.</li> </ol>	<ul> <li>td. Eastern Ltd., New Delhi(1991)</li> <li>2. Laser Electronics: Joseph T. Verdeyen, Prentice Hall of India Pvt Ltd. New Delhi.</li> <li>3. Introduction to Fiber Optics: A. Ghatak &amp; K.</li> </ul>

T 5	<ul> <li>Introduction to Fiber Optics: A. Ghatak &amp; K. Thagarajan, Cambridge Univ. Press (1999)</li> <li>Lasers: Theory of Applications: A. Ghatak &amp; K. Thagarajan, MacMillan India (1981)</li> </ul>	6.	K. Thagarajan, MacMillan India (1981) Modern Spectroscopy (4th ed), J.Michael Hollas, John Wiley, 2004. Optical Fiber & Communication Principles & Practice: John M. Senior, Prentice Hill Intl. Ltd. London (1992) Laser Fundamentals: W. Silfvast, Cambridge Univ. Press.
R	Reference Books	Refer	ence Books
N 2 M 3 P 4 S 5 B 6 H 7 A 8 6 H 7 A 8 8 R 9 9 B 1 1 V	<ul> <li>Principles of Lasers: O. Svelto, Plenum Press, N.Y(1982)</li> <li>Introduction to Gas Lasers- Population Inversion Mechanisms: C.S. Willet, Permon Press, Oxford (1974)</li> <li>Laser Fundamentals: W. Silfvast, Cambridge Univ. Press</li> <li>High Resolution Spectroscopy: K. Shimoda, Springer Verlag, Berlin (1976)</li> <li>Raman Spectroscopy: D.A. Long, McGraw-Hill Intl. Book Co (1977)</li> <li>Laser Principles &amp; Applications: J. Wilson &amp; J.F.B. Hawkes, Prentice-Hall Intl. Inc.(1983)</li> <li>Fiber Optics Sensors: D.A. Khron, Instrument Soc. Am (1988)</li> <li>Encyclopedia of Lasers &amp; Optical Techology: Robert A. Meyers, Academic Press, Cal.(1991)</li> <li>Laser Spectroscopy: H. Walther, Springer Verlag, Berlin (1976)</li> <li>Fiber Optic Communication: D. C. Agrawal, Wheeler Publication (1993)</li> <li>Optoelectronics- An Introduction: J. Wilson &amp; J. F.</li> </ul>	<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	Principles of Lasers: O. Svelto, Plenum Press, N.Y(1982) Introduction to Gas Lasers Population Inversion Mechanisms: C.S.Willet, Permon Press, Oxford (1974) High Resolution Spectroscopy: K. Shimoda, Springer Verlag, Berlin (1976) Raman Spectroscopy: D.A. Long, McGraw Hill Intl. Book Co (1977) Laser Principles & Applications: J. Wilson & J.F.B. Hawkes, Prentice Hall Intl. Inc.(1983) Encyclopedia of Lasers & Optical Technology: Robert A. Meyers, Academic Press, Cal.(1991) Laser Spectroscopy: H. Walther, Springer Verlag, Berlin (1976)

PG85T404		
(Course PHST	Unit – I	Unit I
4.4): Nuclear &		
Particle Physics –	Nuclear Fission: Bohr-Wheeler theory of nuclear	Nuclear Fission: Bohr-Wheeler theory of nuclear
IV	fission, saddle point, scission point, barrier penetration,	fission, saddle point, scission point, barrier
(Nuclear Energy	shell correction to the liquid drop model, Strutinsky's	penetration, shell correction to the liquid drop model,
and Nuclear	smoothing procedure, evidence for the existence of	Strutinsky's smoothing procedure, evidence for the
Decay)	second well in fission isomers. Nuclear fission with	existence of second well in fission isomers. Nuclear
	heavy ions. Nuclear fission-fission time scale.	fission with heavy ions. Nuclear fission-fission time
Teaching hours per		scale.
week:4	Nuclear Fusion : Qualitative discussions on fusion	
No of Credits: 4	reactions.	Nuclear Fusion: Basic fusion processes,
		characteristics of fusion, fusion in stars. Controlled
	Slowing down of Neutrons : Slowing down of	thermonuclear reactions. magnetic pressure, pinch
	neutrons by elastic collisions – logarithmic decrement in energy, number of collisions for thermalization,	effect, magnetic confinement systems for controlled thermonuclear fusion.
	slowing down power, moderating ratio.	12 Hours
	12 hours	12 110013
	Unit – II	Unit II
	Neutron diffusion : Elementary theory of diffusion of	Slowing down of Neutrons: Slowing down of
	neutrons- spatial distributions of neutron flux (I) in an	neutrons by elastic collisions, – logarithmic decrement
	infinite slab with a plane source at one end (II) in an	in energy, number of collisions for thermalization,
	infinite medium with point source at the center -	slowing down power, moderating ratio.
	reflections of neutrons – albedo.	
		Neutron diffusion: Elementary theory of diffusion of
	Reactor Theory : Slowing down density – Fermi age	neutrons, spatial distributions of neutron flux (I) in an
	equation correction for absorption – resonance escape	infinite slab with a plane source at one end (II) in an
	probability – the pile equations – buckling-critical size	infinite medium with point source at the center -
	for spherical and rectangular piles – condition for chain	reflections of neutrons – albedo.
	reaction - the four factor formula - Classification of	
	reactors – thermal neutron and fast breeder reactors.	Reactor Theory: Slowing down density – Fermi age
	12 hours	equation correction for absorption – resonance escape

	probability – the pile equations – buckling-critical size for spherical and rectangular piles – condition for chain reaction – the four factor formula – Classification of reactors – thermal neutron and fast breeder reactors. 12 Hours
Unit – III	Unit III
<b>Beta decay:</b> Review of Fermi's theory of beta decay. Effect of finite mass of neutrino on shape of the beta spectrum. Classification of beta transition on the basis of ft values, selection rules and shapes of beta spectra. Universal fermi interaction. Parity non – conservation in weak interaction – experimental verification (C.S. Wu experiment). Double beta decay, beta delayed nucleon emission. Elementary theory of K-electron capture. 12 hours	<b>Beta decay:</b> Classification of beta transition on the basis of ft values, selection rules and shapes of beta spectra. Universal fermi interaction The neutrino in beta decay-inverse beta decay processes- detection of neutrino; Cowan and Reins experiment, determination of neutrino mass, different types of neutrinos, Symmetry breaking in beta decay- parity operation: relevance of psedoscalar quantities. The Wu-Ambler experiment and fall of parity conservation. Discovery of W and Z bosons. Double beta decay, beta delayed nucleon emission .Elementary theory of K-electron capture.
Unit –IV	Unit IV
<b>Gamma decay:</b> Qualitative discussion of multiple radiation, selection rules, determination of gamma decay transition probability for single particle transition in nuclei- Weisskopf's estimates – comparison with experimental values. Elementary theory of internal conversion and discussion of experimental results. Lifetime measurements, the angular correlation for dipole – dipole transitions, gamma – gamma	<b>Gamma decay:</b> Qualitative discussion of multiple radiation, selection rules, determination of gamma decay transition probability for single particle transition in nuclei-Weisskopf's estimates, comparison with experimental values. Elementary theory of internal conversion and discussion of experimental results. Lifetime measurements, the angular correlation for dipole-dipole transitions, gamma-

correlation studies. Polarization of gamma radiation. 12 hours	gamma correlation studies. Polarization of gamma radiation.
	12 Hours
Text Books	Text Books
<ol> <li>Structure of the Nucleus: M. A. Preston and R.K. Bhaduri Addision – Wesley (1975).</li> <li>Atomic and Nuclear Physics Vol. II : S. N. Goshal.</li> <li>Chand and Company (1998).</li> <li>Introductory Nuclear Physics : Kenneth S. Krane, John Wiley and sons (1998)</li> <li>Subatomic Physics: Nuclei and Particles (Volume – II) : Luc Valentin North Holland (1981).</li> <li>Introduction to Neutron physics : L. F. Curtis, East west press (1958).</li> </ol>	<ol> <li>Structure of the Nucleus: M. A. Preston and R.K. BhaduriAddision – Wesley (1975).</li> <li>Nuclear Physics Vol. II: S. N. Goshal. S. Chand and Company (2013).</li> <li>Introductory Nuclear Physics : Kenneth S. Krane, John Wiley and sons (1998)</li> <li>SubatomicPhysics: Nuclei and Particles (Volume – II): Luc Valentin North Holland (1981).</li> <li>Introduction to Neutron Physics: L. F. Curtis, East west press (1958).</li> <li>Nuclear Reactor Engineering: Glasstone S and Sesonske A, CBS, Delhi, (1994)</li> </ol>
Reference Books	Reference Books
<ol> <li>Theoretical Nuclear Physics: J. M. Blatt and V. F. Weisskoff, Wiley (1992).</li> <li>Subatomic Physics (Second Edition) : Hans Frauenfelder and E.M. Henley, Prentice Hall (1991)</li> <li>Introduction to Nuclear Physics: Herald. A. Enge, Addison-Wesley (1983).</li> <li>Introductory Nuclear Physics: Samuel S. M. Wong, Prentice – Hall (1996).</li> </ol>	<ol> <li>Theoretical Nuclear Physics: J. M. Blatt and V. F. Weisskoff, Wiley (1992).</li> <li>Subatomic Physics (Second Edition) : Hans Frauenfelder and E.M.Henley, Prentice Hall (1991)</li> <li>Introduction to Nuclear Physics: Herald. A. Enge, Addison-Wesley (1983).</li> <li>Introductory Nuclear Physics: Samuel S. M. Wong, Prentice – Hall (1996).</li> <li>Reactor Physics: Zweifel P F, International student Edn. (McGraw Hill, 1973)</li> </ol>

PG85P405 (Course PHSP – 4.5): Electronics	(8085 Interfacing)	(8085 Interfacing)
Practical – III	1. Stepper motor interface	1. Stepper motor interface
Contact hours per	2. ADC and DAC circuit interfacing	2. ADC and DAC circuit interfacing
week: 4	(8085 programming)	(8085 programming)
No of Credits : 4	<ol> <li>Mathematical operations, block transfer and sorting of 8-bit data</li> <li>Mathematical operations with 16-bit data</li> <li>Code conversion methods</li> <li>8085 Interrupts and subroutines</li> </ol>	<ol> <li>Mathematical operations, block transfer and sorting of 8-bit data</li> <li>Mathematical operations with 16-bit data</li> <li>Code conversion methods</li> <li>8085 Interrupts and subroutines</li> </ol>
	(New experiments /Assignments may be added)	(New experiments /Assignments may be added)
	References books	References books
	<ol> <li>Microprocessor Architecture, Programming, and Applications with 8085/8080 A: Ramesh S. Gaonkar, New Age International Publishers Ltd.</li> <li>Microcomputer theory and Applications: Rafiquzzaman Mohamed, John Wiley and Sons, New York (1987)</li> <li>Introduction to Microprocessors (3rd Edition): Aditya P. Mathur, Tata – Mc Graw – Hall Publishing Company Ltd., New Delhi (1989)</li> <li>Modern Digital and Analog Communication, 3rd Ed., B.P. Lathi, Oxford University Press.</li> </ol>	<ol> <li>Microprocessor Architecture, Programming, and Applications with 8085/8080 A: Ramesh S. Gaonkar, New Age International Publishers Ltd.</li> <li>Microcomputer theory and Applications: Rafiquzzaman Mohamed, John Wiley and Sons, New York (1987)</li> <li>Introduction to Microprocessors (3rd Edition): Aditya P. Mathur, Tata – Mc Graw – Hall Publishing Company Ltd., New Delhi (1989)</li> <li>Modern Digital and Analog Communication, 3rd Ed., B.P. Lathi, Oxford University Press.</li> </ol>
PG85P405 (Course PHSP 4.5): Condensed	<ol> <li>Indexing of hexagonal systems.</li> <li>Precise parameter determination:</li> </ol>	<ol> <li>Indexing of hexagonal systems.</li> <li>Precise parameter determination:</li> </ol>

Matter Physics	a. Extrapolation method.	a. Extrapolation method.
Practical – III	b. Cohen's method	b. Cohen's method
	3. Structure determination of CdTe.	3. Structure determination of CdTe.
Contact hours per	4. Universal curves for ferromagnets	4. Universal curves for ferromagnets
week: 4	5. Determination of skin depth	5. Determination of skin depth
No of Credits : 4	6. Phase transition in ferroelectric crystals	6. Phase transition in ferroelectric crystals
	7. Temperature dependence of susceptibity of a	7. Temperature dependence of susceptibity of a
	paramagnetic substance	paramagnetic substance
	8. Characteristics of a solar cell	8. Characteristics of a solar cell
	9. Defect formation energy in metals	9. Defect formation energy in metals
	10. Diamagnetic susceptibility of water molecule.	10. Diamagnetic susceptibility of water molecule.
	11. Fermi energy of copper	11. Fermi energy of copper
	12. Dielectric constant of non-polar liquids (benzene)	12. Dielectric constant of non polar liquids
	13. Dipole moment of organic molecule (acetone)	(benzene)
	14. BH curve using integrator	13. Dipole moment of organic molecule (acetone)
		14. BH curve using integrator
	(New experiments/assignments may be added)	(New experiments/assignments may be added)
	(New experiments/assignments may be added) Reference Books	(New experiments/assignments may be added) Reference Books
	Reference Books 1. X-ray diffraction: B.D. Cullity, Addison-Wesley,	<b>Reference Books</b> 1. X ray diffraction: B.D. Cullity, Addison
	Reference Books 1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).	Reference Books 1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).
	Reference Books <ol> <li>X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>X-ray diffraction procedures: H.P. Klug and L.E.</li> </ol>	<ul> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and</li> </ul>
	<ul> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> </ul>	Reference Books 1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).
	<ul> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> <li>3. Interpretation of X-ray powder diffraction pattern:</li> </ul>	<ul> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> </ul>
	<ul> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> </ul>	<ul> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> <li>3. Interpretation of X ray powder diffraction</li> </ul>
	<ul> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> <li>3. Interpretation of X-ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London</li> </ul>	<ul> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> <li>3. Interpretation of X ray powder diffraction</li> </ul>
	<ul> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> <li>3. Interpretation of X-ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> </ul>	<ol> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> <li>3. Interpretation of X ray powder diffraction pattern: H.P. Lipson and H. Steeple,</li> </ol>
	<ul> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> <li>3. Interpretation of X-ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> <li>4. Introduction to Solid State Physics : 5th Edn C.</li> </ul>	<ol> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> <li>3. Interpretation of X ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> </ol>
	<ul> <li>Reference Books</li> <li>1. X-ray diffraction: B.D. Cullity, Addison-Wesley, New York (1972).</li> <li>2. X-ray diffraction procedures: H.P. Klug and L.E. Alexander, John-Wiley and sons, New York.</li> <li>3. Interpretation of X-ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> <li>4. Introduction to Solid State Physics : 5th Edn C. Kittel, Wiley Eastern Ltd., Bangalore (1976)</li> </ul>	<ol> <li>Reference Books</li> <li>1. X ray diffraction: B.D. Cullity, Addison Wesley, New York (1972).</li> <li>2. X ray diffraction procedures: H.P. Klug and L.E. Alexander, John Wiley and sons, New York.</li> <li>3. Interpretation of X ray powder diffraction pattern: H.P. Lipson and H. Steeple, Macmillan, London (1968).</li> <li>4. Introduction to Solid State Physics : 5th Edn C.</li> </ol>

	<ul> <li>Academic press, London (1968).</li> <li>7. Solid State Physics : A. J. Dekker, Macmillan India Ltd., Bangalore (1981)</li> <li>8. Solid State Physics : N. W. Aschroft and A. D. Mermin, Saunders College Publishing New York (1976)</li> </ul>	<ol> <li>Introduction to magnetochemistry: A. Earnshaw, Academic press, London (1968).</li> <li>Solid State Physics : A. J. Dekker, Macmillan India Ltd., Bangalore (1981)</li> <li>Solid State Physics : N. W. Aschroft and A. D. Mermin, Saunders College Publishing New York (1976)</li> </ol>
PG85P405 (Course -PHSP 4.5): Atomic & Molecular Physics Practical – III Contact hours per week : 4 No of Credits : 4	<ol> <li>Rotational analysis of (0, 0) band of BeO:</li> <li>Study of Spatial and Temporal Coherence of He-Ne Laser:</li> <li>Determination of refractive index of the material using He-Ne Laser</li> <li>Study of Absorption spectra on a Single Beam Spectrophotometer</li> <li>Fiber Optic Sensors</li> <li>Vibrational analysis of emission bands of N2.</li> <li>Rotational spectral analysis of N2</li> <li>Measurements of Emission spectra on USB Spectrometer</li> <li>Vibrational Analysis of Emission band spectrum of C2</li> </ol>	<ol> <li>Rotational analysis of (0, 0) band of BeO:</li> <li>Study of Spatial and Temporal Coherence of He-Ne Laser:</li> <li>Determination of refractive index of the material using He-Ne Laser</li> <li>Study of Absorption spectra on a Single Beam Spectrophotometer</li> <li>Fiber Optic Sensors</li> <li>Vibrational analysis of emission bands of N2.</li> <li>Rotational spectral analysis of N2</li> <li>Measurements of Emission spectra on USB Spectrometer</li> <li>Vibrational Analysis of Emission band spectrum of C2</li> </ol>
	(New Experiments / Assignments may be added) Reference Books 1. Experimental Spectroscopy (3rd Edition) : R. A.	(New Experiments / Assignments may be added) Reference Books 1. Experimental Spectroscopy (3rd Edition) : R.
	<ul> <li>Sawyer. Dover Publication, Inc, New York (1963).</li> <li>Atomic Spectra and Atomic Structure (2nd Edition)</li> <li>G. Herzberg. Dover Publication New York (1944)</li> <li>Atomic Spectra – H.E. White, Mc Graw –Hill, New York (1934).</li> </ul>	<ul> <li>A. Sawyer. Dover Publication, Inc, New York (1963).</li> <li>2. Atomic Spectra and Atomic Structure (2nd Edition) – G. Herzberg. Dover Publication New York (1944)</li> </ul>

	4. A Course of Experiments with He-Ne Lasers (2nd	3. Atomic Spectra – H.E. White, Mc Graw –Hill,
	Edition): R. S. Sirohi. Wiley Eastern, New Delhi	New York (1934).
	(1991).	4. A Course of Experiments with He-Ne Lasers
	5. Principles of Lasers: Svelto. O, Plenum Press New	(2nd Edition): R. S. Sirohi. Wiley Eastern,
	York (1982).	New Delhi (1991).
	6. Lab. Manuals.	5. Principles of Lasers: Svelto. O, Plenum Press
	7. Molecular Spectra & Molecular Structure Vol. I : G.	New York (1982).
	Herzberg, D. Van Nostrand Co, New York (1950)	6. Lab. Manuals.
	8. Instrumental Methods of Analysis : H. H. Willard, L.	7. Molecular Spectra & Molecular Structure Vol.
	L. Merrit, J. A. Dean and F. A. Settle, J. K. Jain for	I : G. Herzberg, D. Van Nostrand Co, New
	CBS Publishers (1986)	York (1950)
	9. The Identification of Molecular Spectra: R.W. B.	8. Instrumental Methods of Analysis : H. H.
	Pears & A. G. Gaydon, Wiley, New York (1961).	Willard, L. L. Merrit, J. A. Dean and F. A.
	10. Fiber Optic Laboratory Experiments : Joel N.G	Settle, J. K. Jain for CBS Publishers (1986)
	1 5 1	9. The Identification of Molecular Spectra: R.W.
		B. Pears & A. G. Gaydon, Wiley, New York
		(1961).
		10. Fiber Optic Laboratory Experiments : Joel N.G
PG85P405		â î â
(Course PHSP	1. Z dependence of external bremsstrahlung	1. Z dependence of external bremsstrahlung
4.5): Nuclear &	2. Anthracene crystal beta ray spectrometer	2. Anthracene crystal beta ray spectrometer
<b>Particle Physics</b>	3. Electron capture transition energy using internal	3. Electron capture transition energy using
Practical –III	bremsstrahlung	internal bremsstrahlung
	4. Coincidence circuit	4. Coincidence circuit
Contact hours per	5. Si(Li) beta ray spectrometer	5. Si(Li) beta ray spectrometer
week : 4	6. Digital to analog converter circuits	6. Digital to analog converter circuits
No of Credits : 4	7. Half life of 40K	7. Half life of 40K
	8. Gamma gamma angular correlation	8. Gamma gamma angular correlation
	9. Nuclear reaction analysis	9. Nuclear reaction analysis
	10. Schmidt trigger circuit using transistors and IC 555	10. Schmidt trigger circuit using transistors and IC
	11. Charge sensitive pre-amplifier using LF 357	555
	12. Function generator using IC 741	11. Charge sensitive pre amplifier using LF 357
	12. I whether generation abing ite , in	12. Function generator using IC 741
		12. I unedon generator using 10 / +1

(New experiments/assignments may be added) References	(New experiments/assignments may be added) References
<ol> <li>Experiments in Modern Physics: A.C. Melissions, Academic Press (NY) (1966).</li> <li>Experiments in Nuclear Science, ORTEC Application Note. ORTEC, (1971)</li> <li>(Available in Nuclear Physics Laboratory).</li> <li>Practical Nucleonics: F. J. Pearson., and R. R. Osborne, E &amp; F. N. Spon Ltd., London (1960).</li> <li>The Atomic Nucleus: R. D. Evans, tata Mc Graw Hill Pub. Comp. Ltd. (1960).</li> <li>Nuclear Radiation Detectors: R. D. Kapoor and V. S. Ramamurthy, Wiely Eastern Limited (1986).</li> <li>Experimental Nucleonics : E. Bleuler and G. J. Goldsmith, Rinehart &amp; Co. Inc. (NY) (1958)</li> <li>A manual of experiments in reactor physics: Frank A. Valente the Macmillan company (1963).</li> <li>A practical introduction to electronic circuits: Martin Harthley Jones Cambridge University Press (1977).</li> <li>Integrated Circuit Projects: R. M. Marston Newnes Technical Books (1978).</li> <li>Semiconductor Projects: R. M. Marston A Newnes Technical Books (1978).</li> <li>Linear Integrated Circuits: D. Roy Choudhary and Shail Jain, New Age International (1995).</li> <li>Op-Amps and Linear Integrated Circuits: Ramakanth A Gayakawad, Prentice-Hall of India (1995).</li> <li>Op-Amps and Linear Integrated Circuits:</li> </ol>	<ol> <li>Experiments in Modern Physics: A.C. Melissions, Academic Press (NY) (1966).</li> <li>Experiments in Nuclear Science, ORTEC Application Note. ORTEC, (1971)</li> <li>(Available in Nuclear Physics Laboratory).</li> <li>Practical Nucleonics: F. J. Pearson., and R. R. Osborne, E &amp; F. N. Spon Ltd., London (1960).</li> <li>The Atomic Nucleus: R. D. Evans, tata Mc Graw Hill Pub. Comp. Ltd. (1960).</li> <li>Nuclear Radiation Detectors: R. D. Kapoor and V. S. Ramamurthy, Wiely Eastern Limited (1986).</li> <li>Experimental Nucleonics : E. Bleuler and G. J. Goldsmith, Rinehart &amp; Co. Inc. (NY)</li> <li>(1958)</li> <li>A manual of experiments in reactor physics: Frank A. Valente the Macmillan company</li> <li>(1963).</li> <li>A practical introduction to electronic circuits: Martin Harthley Jones Cambridge University Press (1977).</li> <li>Integrated Circuit Projects: R. M. Marston Newnes Technical Books (1978).</li> <li>Semiconductor Projects: R. M. Marston A Newnes Technical Books (1978).</li> <li>Linear Integrated Circuits: D. Roy Choudhary and Shail Jain, New Age International (1995).</li> <li>Op-Amps and Linear Integrated Circuits:</li> </ol>

	Ramakanth A Gayakawad, Prentice Hall of India	Ramakanth A Gayakawad, Prentice-Hall of
	(1995).	India (1995).
	(1995).	16. Op-Amps and Linear Integrated Circuits:
		Ramakanth A Gayakawad, Prentice Hall of
		India (1995).
PG85PJ406		India (1995).
(Course SPJ4.6):	Course SDIA ( Droject in Flectronics	Course SD146 Devices in Floatnanias
	Course SPJ4.6 – Project in Electronics	Course SPJ4.6 – Project in Electronics
Project	Topic(s) for the project may be selected in	Taria(a) for the revient may be calented in
	consultation with the project supervisor.	Topic(s) for the project may be selected in
Contact hours per	Reference/Text books to be recommended by the Course Teacher	consultation with the project supervisor.
week: 4		Defense /Test hashes to be seen used at her the
No of Credits: 4	Course PH SPJ 4.6: Project in Solid State Physics	Reference/Text books to be recommended by the
	Topic(s) for the project may be selected in	Course Teacher
PG85PJ406	consultation with the project supervisor.	Commendation Difference of the Colling States Disputer
(Course SPJ4.6):	Reference/Text books to be recommended by the Course Teacher	Course PH SPJ 4.6: Project in Solid State Physics
		Tenie(-) for the united many he called a in
<b>Project</b>	Course -PHSPJ 4.6 – Project in Spectroscopy	Topic(s) for the project may be selected in
Contact hours per	Topic(s) for the project may be selected in	consultation with the project supervisor.
week: 6	consultation with the project supervisor.	Defense /Test hashes to be measured at her the
No of Credits: 6	Reference/Text books to be recommended by the Course Teacher	Reference/Text books to be recommended by the Course Teacher
ino of creatis. o		Course Teacher
	Course PHSPJ 4.6 Project in Nuclear and Particle	Course DIICDI 4.C. Dusiest in Atomic 8
	Physics Tonic() for the project many he celected in	Course PHSPJ 4.6 – Project in Atomic &
	Topic(s) for the project may be selected in	Molecular Physics
	<b>consultation with the project supervisor.</b> Reference/Text books to be recommended by the	Tonia(a) for the project may be calculated in
	Course Teacher	Topic(s) for the project may be selected in consultation with the project supervisor.
		consultation with the project supervisor.
		Reference/Text books to be recommended by the
		Course Teacher
		Course PHSPJ 4.6Project in Nuclear and Particle
		Physics
		1 1139169

		Topic(s) for the project may be selected in consultation with the project supervisor. Reference/Text books to be recommended by the
		Course Teacher
OPEN		Unit I
ELECTIVE	Unit I	
COURSES IN		Blackbody Radiation: Nature of Blackbody
PHYSICS	<b>Blackbody Radiation:</b> Nature of Blackbody spectrum;	spectrum; classical radiation laws and their limitations;
	classical radiation laws and their limitations; Planck's	Planck's radiation law and quantum hypothesis.
PG85T204	radiation law and quantum hypothesis. Simple	Simple examples/problems.
(Course PHET	examples/problems.	
2.4): Elective I –		The Photoelectric Effect: Apparatus used to study the
Modern Physics	The Photoelectric Effect: Apparatus used to study the	Photoelectric Effect; laws of Photoelectric Effect;
	Photoelectric Effect; laws of Photoelectric Effect;	Einstein Photoelectric Equation. Simple examples.
Teaching hours per	Einstein Photoelectric Equation. Simple examples.	TTT
week: 04	Enisteni i neteene Equation simple enamples	<b>X-Rays:</b> Nature and production of X rays; the Bragg
No. of Credits per	<b>X-Rays:</b> Nature and production of X-rays; the Bragg	law; Bragg X ray crystal spectrometer.
week: 04	law; Bragg X-ray crystal spectrometer.	inn, Drugg ir ing organi speenemeteri
Week. 01	ian, Bragg it ray orystal speed onleter.	The Compton Effect: X ray Compton scattering from
	The Compton Effect: X-ray Compton scattering from	an electron; experimental set up for Compton
	an electron; experimental set-up for Compton	scattering. Simple problems.
	scattering. Simple problems.	12 Hours
	12 Hours	12 110415
	12 110415	Unit II
	Unit II	
		Atomic Structure: Hydrogen spectrum; the Bohr
	Atomic Structure: Hydrogen spectrum; the Bohr model; experimental measurement of the Rydberg constant; Franck-Hertz experiment.	model; experimental measurement of the Rydberg constant; Franck Hertz experiment.
		Matter Waves: The de Broglie wavelength and its
	Matter Waves: The de Broglie wavelength and its	e e

relation with the Bohr model; Davisson- experiment. Heisenberg Uncertainty pr Momentum-position and Energy-time relations. examples.	inciple: Momentum position and Energy time relations. Simple
<b>Quantum Physics:</b> Idea of wave function probability. One-dimensional Schrödinger equation: Its application to the particle in a b Hydrogen atom; energies and wave functions.	wave equation: Its application to the particle in a box and
Vector Model: Space quantization: Orbital moment and magnetic moment; Spin angular r and magnetic moment; Stern-Gerlach expe States of Hydrogen in terms of <b>n</b> , <b>l</b> , <b>ml</b> . The Zeeman Effect; experimental set-up for Zeeman Simple problems.	noment and magnetic moment; Stern Gerlach experiment. riment. States of Hydrogen in terms of n, l, ml. The normal normal Zeeman Effect; experimental set up for Zeeman effect.
Unit III	Unit III
<b>Statistical Physics:</b> Distinguishability Indistinguishability; Maxwell-Boltzmann distr for gas molecules; vrms; Equipartition th Quantum statistics: F-D and B-E distributions.	<b>C</b>
Molecular Structure: Bonding mechanisms bonds; Covalent bonds; the Hydrogen bond; V Waals bonds. Molecular vibration and rotation s Molecular orbitals: Hydrogen molecular ic molecule; bonding in complex molecules.	Van derbonds; Covalent bonds; the Hydrogen bond; Van derspectra.Waals bonds. Molecular vibration and rotation spectra.
Solid State Physics: Ionic solids; covalent metallic solids; molecular crystals; amorphous	

Classical models of electrical and heat conductivities in solids; Ohm's Law; Wiedemann-Franz law; the quantum view point.	solids. Classical models of electrical and heat conductivities in solids; Ohm's Law; Wiedemann Franz law; the quantum view point.
Lasers: Absorption, Spontaneous and Stimulated emissions; Population inversion; laser action; typical gas (He-Ne/CO2) characteristics. 12 Hours	Lasers: Absorption, Spontaneous and Stimulated emissions; Population inversion; laser action; typical gas (He Ne/CO2) characteristics. 12 Hours
Unit IV	Unit IV
Magnetism; Magnetic moment; Magnetization. Magnetic materials: Diamagnetic, paramagnetic and ferromagnetic materials. Superconductivity phenomenon.	Magnetism; Magnetic moment; Magnetization. Magnetic materials: Diamagnetic, paramagnetic and ferromagnetic materials. Superconductivity phenomenon.
Nuclear Structure: Nuclear properties: Charge, Mass, Size and Structure; Nuclear spin and magnetic moment; Nuclear Magnetic Resonance (NMR) phenomenon. Binding energy and nuclear forces. The liquid drop model. Radioactivity: Decay constant, Half-life.	Nuclear Structure: Nuclear properties: Charge, Mass, Size and Structure; Nuclear spin and magnetic moment; Nuclear Magnetic Resonance (NMR) phenomenon. Binding energy and nuclear forces. The liquid drop model.Radioactivity: Decay constant, Half life.
Nuclear Fission / Fusion: Fission – Basic process; a simple model; a typical nuclear reactor. Fusion: basic process; stellar energy.	Nuclear Fission / Fusion: Fission – Basic process; a simple model; a typical nuclear reactor. Fusion: basic process; stellar energy.
<b>Relativity:</b> The Michelson-Morely experiment. Postulates of Special theory of Relativity; Time dilation; Length contraction; Simultaneity of events; E = mc2. 12 Hours	<b>Relativity:</b> The Michelson Morely experiment. Postulates of Special theory of Relativity; Time dilation; Length contraction; Simultaneity of events; E = mc2. 12 Hours

	Text Books	Text Books
	<ol> <li>Modern Physics (2nd Ed) Serway, Moses and Moyer, Saunders College Pub, 1997.</li> <li>Fundamentals of Physics extended with Modern Physics (4th Ed) Halliday, Resnick and Walker, John Wiley, 1993.</li> </ol>	<ol> <li>Modern Physics (2nd Ed) Serway, Moses and Moyer, Saunders College Pub, 1997.</li> <li>Fundamentals of Physics extended with Modern Physics (4th Ed) Halliday, Resnick and Walker, John Wiley, 1993.</li> </ol>
PG85T304 (Course PHET 3.4): Elective- II:	Unit I	Unit I
3.4): Elective- II: Course PHET 3.4a: Instrumental Methods Teaching hours per week: 4 No. of Credits per week: 4	<b>Electronic instruments for measurement</b> – Single and dual power supply units. Digital voltmeter - principles of electronic multimeter, digital multimeter, Q meter, Power meter, Electronic LCR meter, Frequency & time interval counters. Electronic instruments for signal generation & analysis – Function generators, Pulse generators, Frequency synthesizer, Principles & applications of cathode ray oscilloscope. 12 hours	<b>Electronic instruments for measurement</b> – Single and dual power supply units. Digital voltmeter principles of electronic multimeter, digital multimeter, Q meter, Power meter, Electronic LCR meter, Frequency & time interval counters. Electronic instruments for signal generation & analysis – Function generators, Pulse generators, Frequency synthesizer, Principles & applications of cathode ray oscilloscope. 12 Hours
	Unit II	Unit II
	<b>UV/Visible Absorption Spectrometry:</b> Concept of electronic energy levels, transitions, Beer's law and its limitations. Instrumentation: Components of Colorimeter, Single beam spectrometer, Double beam spectrophotometer; principle, construction and working, sampling technique; Applications.	<b>UV/Visible Absorption Spectrometry:</b> Concept of electronic energy levels, transitions, Beer's law and its limitations. Instrumentation: Components of Colorimeter, Single beam spectrometer, Double beam spectrophotometer; principle, construction and working, sampling technique; Applications.
	<b>Infrared Absorption Spectrometry:</b> Concept of molecular vibrational energy levels, transitions. Instrumentation: Components of single beam and	molecular vibrational energy levels, transitions.

double beam spectrometers; principle, construction, working, sampling technique; Applications 12 hours	double beam spectrometers; principle, construction, working, sampling technique; Applications 12 Hours
Unit III	Unit III
<b>Fluorescence Spectrometry:</b> Fluorescence and Phosphorescence phenomena(with energy level diagram). quantum yield, fluorescence quenching, rate parameters, radiative and natural lifetime. Fluorimeter: Basic components, principle, construction, working, sampling technique; Applications.	<b>Fluorescence Spectrometry:</b> Fluorescence and Phosphorescence phenomena(with energy level diagram). quantum yield, fluorescence quenching, rate parameters, radiative and natural lifetime. Fluorimeter: Basic components, principle, construction, working, sampling technique; Applications.
Nuclear Magnetic Resonance Spectrometry: Principle of resonance; the chemical shift. Components of NMR spectrometer: principle, construction, working, sampling technique; Applications. 12 hours	Nuclear Magnetic Resonance Spectrometry: Principle of resonance; the chemical shift. Components of NMR spectrometer: principle, construction, working, sampling technique; Applications. 12 Hours
Unit IV	Unit IV
Radioactivity and its Applications: Radioactivity: Unit of radioactivity, source strength, production and decay of radioactivity, alpha decay, beta decay, gamma decay, natural and artificial radioactivity, Geiger counter, NaI(Tl) detector. Applications of Nuclear Physics: Trace element analysis, mass spectrometry with accelerators. Alpha decay application, diagnostic nuclear medicine, therapeutic nuclear medicine, food preservation, plant metabolism. 12 hours	Radioactivity and its Applications Radioactivity: Unit of radioactivity, source strength, production and decay of radioactivity, alpha decay, beta decay, gamma decay, natural and artificial radioactivity, Geiger counter, NaI(Tl) detector. Applications of Nuclear Physics: Trace element analysis, mass spectrometry with accelerators. Alpha decay application, diagnostic nuclear medicine, therapeutic nuclear medicine, food preservation, plant metabolism. 12 Hours

	Text Books	Text Books
	<ol> <li>Cooper W Electronic Instrumentation &amp; Measurement Technique – Prentice Hall of India.</li> <li>George C. Barney, Intelligent Instrumentation – Prentice Hall India</li> <li>Instrumental Methods of Analysis : H. H. Willard, L. L. Merrit, J. A. Dean and F. A. Settle, J. K. Jain for CBS Publishers (1986)</li> <li>Principles of Instrumental Analysis (5th ed) : D. A. Skoog, F. J. Holler &amp; T. A. Nieman, Harcourt Asia Pte. Ltd. (1998)</li> <li>Fundamentals of Molecular Spectroscopy : C. N. Banwell and E.M. McCash, Tata Mc Graw-Hill Co., 4th revised edition, (9th reprint, 2000).</li> <li>Introductory Nuclear Physsics: Kenneth s Krane, John-Wiley and Sons (2005).</li> </ol>	<ol> <li>Cooper W. Electronic Instrumentation &amp; Measurement Technique – Prentice Hall of India.</li> <li>George C. Barney, Intelligent Instrumentation – Prentice Hall India</li> <li>Instrumental Methods of Analysis : H. H. Willard, L. L. Merrit, J. A. Dean and F. A. Settle, J. K. Jain for CBS Publishers (1986)</li> <li>Principles of Instrumental Analysis (5th ed) : D. A. Skoog, F. J. Holler &amp; T. A. Nieman, Harcourt Asia Pte. Ltd. (1998)</li> <li>Fundamentals of Molecular Spectroscopy : C. N. Banwell and E.M. McCash, Tata Mc Graw Hill Co., 4th revised edition, (9th reprint, 2000).</li> <li>Introductory Nuclear Physsics: Kenneth s Krane, John Wiley and Sons (2005).</li> </ol>
PG85T304 (Course PHET 3.4): Elective- II:	Unit I	Unit I
<b>3.4):</b> Elective- II. Course PHET <b>3.4b:</b> Physics of Nanomaterials Teaching hours per	<b>Basics of nanoscience:</b> The nanoscale, historical background, quantum confinement, size dependent properties, types of nanomaterials, fullerenes, nanowires, nanotubes, thin film.	<b>Basics of nanoscience:</b> The nanoscale, historical background, quantum confinement, size dependent properties, types of nanomaterials, fullerenes, nanowires, nanotubes, thin film.
week: 4 No. of Credits per week: 4	<b>Basic quantum mechanics:</b> Wave-particle duality, Heisenberg uncertainty principle Schrödinger equation solution of one-dimensional time-independent equation, particle in a one-dimensional box; density of states for zero-, one-, two- and three-dimensional box;	<b>Basic quantum mechanics:</b> Wave particle duality, Heisenberg uncertainty principle Schrödinger equation solution of one dimensional time independent equation, particle in a one dimensional box; density of states for zero, one, two and three dimensional box;

particle in a coulomb potential. Tunneling of a particle through potential barrier 12 hours	particle in a coulomb potential. Tunneling of a particle through potential barrier 12 Hours
Unit II	Unit II
<b>Synthesis of nanomaterials:</b> Physical methods mechanicalball milling, melt mixing; evaporation ion sputtering, laser ablation, laser pyrolysis, chemical vapour deposition, molecular beam epitaxy. Chemical methods: colloidal synthesis and capping of nanoparticles. Types of nanoparticles metals,	Synthesis of nanomaterials: Physical methods mechanical ball milling, melt mixing; evaporation ion sputtering, laser ablation, laser pyrolysis, chemical vapour deposition, molecular beam epitaxy. Chemical methods: colloidal synthesis and capping
semiconductors, graphene, carbon nano tubes etc. 12 hours	of nanoparticles. Types of nanoparticles metals, semiconductors, graphene, carbon nano tubes etc. 12 Hours
Unit III	Unit III
<b>Characterization techniques:</b> microscopesoptical, SEM, TEM, STM, AFM; diffract-tion techniques - XRD, EXAFS neutron diffraction; spectroscopesUV- visible-IR absorption, FTIR, Photoluminescence 12 hours	<b>Characterization techniques:</b> microscopes optical, SEM, TEM, STM, AFM; diffract tion techniques XRD, EXAFS neutron diffraction; spectroscopes UV visible IR absorption, FTIR, Photoluminescence. 12 Hours
Unit IV	Unit IV
<b>Properties of nanomaterials:</b> Mechanical; Electricalclassification - metals semi-conductors, insulators,	<b>Properties of nanomaterials:</b> Mechanical; Electrical classification metals semi conductors, insulators, band

para-, ferro-, antiferro-; nano-magnetism 12 hours	ferro , antiferro ; nano magnetism. 12 Hours
Text books	Text books
1. Nanotechnology: Principles and practices, S. K Kulkarni, Capital Publ. Co., New Delhi (2007) 2. Nanocrystals : Synthesis, Properties and Applications, C.N.R.Rao, P. John Thomas and G.U. Kulkarni, Springer series in Materials Science <b>95</b> , Springer- Verlag, Berlin, Heidelburg (2007).	<ol> <li>Nanotechnology: Principles and practices, S. K Kulkarni, Capital Publ. Co., New Delhi (2007)</li> <li>Nanocrystals : Synthesis, Properties and Applications, C.N.R.Rao, P. John Thomas and G.U. Kulkarni, Springer series in Materials Science 95, Springer Verlag, Berlin, Heidelburg (2007).</li> </ol>
Reference books	Reference books
<ol> <li>Quantum Mechanics – Vol 1 &amp; 2, Cohen, Tannoudji</li> <li>The Physics and Chemistry of Solids, Stephen Elliot &amp; S.R. Elliot</li> <li>Solid State Physics- A.J. Dekker</li> <li>Introduction to Nanotechnology- Charles P.Poole Jr and Franks J. Owens</li> <li>Electronic Transport in macroscopic systems, Supriyo Datta</li> <li>Nanotubes and Naowires- CNR Rao and A Govindaraj, RCS Publishing.</li> <li>From Atom to Transistor- Supriyo Datta</li> <li>Encyclopedia of Nanotechnology- Hari singh Nalwa</li> </ol>	<ol> <li>Quantum Mechanics – Vol 1 &amp; 2, Cohen, Tannoudji</li> <li>The Physics and Chemistry of Solids, Stephen Elliot &amp; S.R. Elliot</li> <li>Solid State Physics A.J. Dekker</li> <li>Introduction to Nanotechnology Charles P.Poole Jr and Franks J. Owens</li> <li>Electronic Transport in macroscopic systems, Supriyo Datta</li> <li>Nanotubes and Naowires CNR Rao and A Govindaraj, RCS Publishing.</li> <li>From Atom to Transistor Supriyo Datta</li> <li>Encyclopedia of Nanotechnology Hari singh Nalwa</li> </ol>