ST. MARY'S COLLEGE (AUTONOMOUS), THOOTHUKUDI Master of Science (Physics) Course Structure (w.e.f 2017)

					Max.Marks		
Subject	Subject code	<i>Title of the paper</i>	t Hours/ Week	Credits	CIA	ESE	Total
Core I	17PPHC11	Classical Mechanics	6	5	40	60	100
Core II	17PPHC12	Mathematical Physics I	6	5	40	60	100
Core III	17PPHC13	Electronics and Experimental methods	6	5	40	60	100
Elective I	17PPHE11	Crystal growth & Thinfilms	6	5	40	60	100
Practical I	17PPHCR 1	Electronics-I	6	4	40	60	100
			30	24	200	300	500

Semester – I

Semester - II

			Contac t		Max.Marks		
Subject	Subject code	<i>Title of the paper</i>	' Hours/ Week	Credits	CIA	ESE	Total
Core IV	17PPHC21	Mathematical Physics	6	4	40	60	100

		II					
Core V	17PPHC22	Electromagnetic Theory	6	4	40	60	100
Core VI	17PPHC23	Microprocessor and Microcontroller	6	4	40	60	100
Elective II (IDE)	17PPHE21	Bio-medical Instrumentation	6	5	40	60	100
Practical II	17PPHCR 2	Non –Electronics	6	4	40	60	100
Self Study Course (Compulsory)	17PPHSS1	Physics for Lectureship-I		2		100	100
			30	23	200	400	600

Semester – III

	Subject		Contact	Credits	Max.Marks		
Subject	code	code	Week		CIA	ESE	Total
Core VII	17PPHC31	Quantum Mechanics – I	6	5	40	60	100
Core VIII	17PPHC32	Thermodynamics and Statistical Mechanics	6	5	40	60	100
Core IX	17PPHC33	Nuclear and Particle Physics	6	5	40	60	100

Project	17PPHP31		6	5	40	60	100
Practical III	17PPHCR 3	C++ , Microprocessor and Microcontroller	6	4	40	60	100
Self Study	17001000	Dhusias far Lasturashin II					
Course	17224552	Physics for Lectureship- II	-	2		(10 0)	(100)
(optional)							
			30	24+2	200	300	500

Semester – IV

	Subiect		Contact		/	Max.Ma	rks
Subject	code	<i>Title of the paper</i>	Week	Credits	CIA	ESE	Total
Core X	17PPCC41	Nano Science and Technology	6	4	40	60	100
Core XI	17PPHC41	Quantum Mechanics – II	6	4	40	60	100
Core XII	17PPHC42	Atomic and Molecular Spectroscopy	6	4	40	60	100
Elective III	17PPHE41	Condensed Matter	6	5	40	60	100
Practical IV	17PPHCR4	Electronics – II	6	4	40	60	100
			30	21	200	300	500

Master of Science (Physics)

Components	Credit per Semester	No. of Courses	Credits
Core	5	6	30
Core	4	6	24
Practical	4	4	16
Elective	5	3	15
Project	5	1	5
Self Study Course	2+2	2	4
		Total	94

SEMESTER - I				
CORE - I CLASSICAL MECHANICS				
Code : 17PPHC11	Hrs/Week: 6	Hrs/Semester: 90	Credits:5	

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To be exposed to Lagrangian and Hamiltonian formalism

To analyze rigid body motion

Unit I: Fundamental Principles and Lagrangian Formulation

Mechanics of a particle – system of particles – constraints – D' Alembert's principle – Lagrange's equation – applications of Lagrange's formulation – Hamilton's principle – Lagrange's equation from Hamilton's principle – Advantages of variational principle formulation.

Unit II: Two Body Central Force Problems

Reduction to the equivalent one body problem –equivalent one dimensional problems and classification of orbits – equation of motion of first integrals – Virial theorem – Bertrand's theorem – Kepler's problems - scattering in a central force field - transformation of scattering problem to Laboratory coordinates.

Unit III: Hamilton's Formulation

Hamilton's equation from variational principle – principle of least action – Canonical transformation- Lagrangean and Poisson's brackets – Equation of motion and conservation theorems in poisson brackets-Hamilton–Jacobi equation-Harmonic Oscillator problem-Separation of variables- Action angle variable.

Unit IV: Rigid Body Problems and Oscillatory Motion

Euler's angles – Angular momentum and kinetic energy of motion about a point – Euler's equations – Symmetric top applications – Theory of small oscillations – Frequencies of free vibrations and normal coordinates – Linear triatomic molecules.

Unit V: Relativistic Mechanics

The Special theory of Relativity – Lorentz transformation – Lorentz transformation in real four dimensional spaces –Covariant four dimensional formulations – Force and free energy equations in relativistic mechanics - The Lagrangian and Hamiltonian formulation of relativistic Mechanics.

Books for Study:

1.Herbet Goldstein ,Classical Mechanics, Second Edition, Narosa publishing House Pvt.Ltd.,New

Delhi

Unit	Book No.	Sections
I	1	1.1-1.4, 1.6, 2.1, 2.3, 2.5
Ш	1	3.1-3.4, 3.6, 3.7, 3.10, 3.11
III	1	8.5, 8.6, 9.1, 9.4, 9.5, 10.1, 10.2, 10.4,
		10.6

IV	1	4.4, 5.1, 5.5-5.7, 6.1-6.4
V	1	7.1-7.3, 7.5, 7.6, 7.8, 8.4

Books for Reference:

1. Dr.S.L.Gupta, V.Kumar & H.V.Sharma, Classical Mechanics – Nineth Edition 2001, Pragati Prakashan.

2. R.G. Takwalse and P.S. Puranik, Introduction to Classical Mechanics, 9th reprint 1988.

3. Suresh Chandra, Classical Mechanics, 2009 Reprint, Narosa publishing House Pvt.Ltd.,

4. Goldstein, Poole and safko, Classical Mechanics, Third Edition (2002), Person Education, Inc. New

Delhi

SEMESTER - I				
CORE - II MATHEMATICAL PHYSICS - I				
Code : 17PPHC12	Hrs/Week: 6	Hrs/Semester: 90	Credits:5	

Objectives:

• To provide the mathematical foundation in vectors, matrices, special functions and partial differential equations, complex analysis and group theory.

Unit I: Vector Calculus

Review of Vector Algebra – Gradient of a scalar field - Divergence of a vector function - Curl of a vector function – Gauss Divergence theorem – Stokes's theorem – Green's theorem (Proof only).

Linear vector space: Liner independence of vector and dimension – Basis of expansion theorem – Inner product and unitary spaces –Orthonormal sets – Schmidt's orthogonalisation method.

Unit II: Linear Algebra

Matrices: Review - Special types - Transpose - Conjugate – Conjugate Transpose - Symmetric and AntiSymmetric - Hermitian and Skew-Hermitian - Determinant - Singular and Non-Singular - Adjoint – Inverse - Orthogonal - Unitary - Trace - Rank - Cramer's rule - Eigen values, Eigen-vectors: Characteristic equation of a Matrix - Cayley-Hamilton theorem.

Unit III: Special Functions I and Partial Differential Equations

Legendre Function: Legendre's Equation - Generating Function – Rodrigue's Formula – Orthogonality - Recurrence Formulae - Bessel Function: Bessel's Function of the First kind – Generating Function – Recurrence Formulae.

Introduction - Laplace equation (Cartesian - 3D only) – Heat flow equation (3D only) - Equation motion for the vibrating string (D'Alembert's solution only).

Unit IV: Complex Analysis

Complex variables – Limits and continuity – Differentiability –Analytic function-Cauchy-Riemann equations(necessary and sufficient condition, polar form) – Cauchy theorem – Cauchy integral formula – Taylor's theorem – Laurent theorem - Singular points – Residues – Method of finding residues- Residue theorem – Evaluation of definite integrals(unit circle type & evaluation) $\int_{-\infty}^{+\infty} \frac{f_1(x)}{f_2(x)} dx$ only).

Unit V: Group Theory

Group, subgroup, classes – invariant, subgroups, factor groups – homomorphism and isomorphism – group representation - reducible and irreducible representation – Schur's lemmas, great orthogonality theorem – character table.

Continuous Groups: Lie groups and lie algebra – SO (3) group – SU (2) and SU (3) unitary groups.

Books for study:

- 1. Satya Prakash, Mathamatical Physics, Sultan Chand & Sons, New Delhi.
- 2. H.K.Dass ,Mathematical Physics, S.Chand & Company LTD, Fourth Revised Edition 2004
- 3. Mathematical Physics, P.K. Chattopadhyay, New Age International Publishers, Reprint (2001)

Unit	Book No.	Chapters / Sections
I	1	1.1,1.2,1.4,1.5,1.7,1.9,1.12,1.16
II	1	2.2, 2.5-2.11, 2.14, 2.19, 2.23, 2.27,
		2.31-2.32
	1	6.7-6.11,6.17,6.21,6.22,8.2,8.11,8.13
IV	2	7.3-7.10,7.31-7.33, 7.39-7.47
V	3	8.1-8.7, 8.11-8.13

Books for reference:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley and sons (Asia), 8th Edition (2005).
- 2. B. D Gupta, Mathematical Physics, Vikas Publishing house PVT LTD, Fourth Edition 2010

SEMESTER - I			
CORE - III ELECTRONICS AND EXPERIMENTAL METHODS			
Code : 17PPHC13 Hrs/Week: 6 Hrs/Semester: 90 Credits:5			

[•] To learn about basic transistor applications and IC chips and converters in

electronic devices

Unit I: Semiconductor Physics

Energy band theory of semiconductor-Fermi level intrinsic & extrinsic semiconductor-p-n junction-forward & reverse bias

Diode: tunnel diode-photodiode-LED-LCD - photo conductor-Gunn diode-Hall effect

Unit II: OP AMP Applications

Basics of OP AMP –inverting & non-inverting OP-AMP-differential amplifier – Analog integration and differentiation – Comparators. Waveform generator: Square wave generator-Saw-tooth wave generator -triangular wave generator -Schmitt trigger

Unit III: D/A and A/D conversion

Variable-resistor network – resistive divider-Binary ladder – D/A converter – D/A accuracy and resolution – A/D converter – Simultaneous conversion – Counter method – continuous A/D conversion – A/D techniques – Dual-slope A/D conversion - A/D accuracy and resolution

Unit IV: Counters and Registers

Counters – Asynchronous counters – Synchronous counters – Changing the counter modulus – Decade counter – Types of registers – Serial in-Serial out – Serial in-Parallel out – Parallel in-Parallel in-Parallel out – Universal Shift registers

Unit V: Transducers:

Transducer-electric transducer-classification of transducer– Characteristics and choice of Transducers - Strain Gauges- Capacitive transducer – Piezoelectric transducer

Books for study:

1.S.K Kakani, K.C. Bhandari, Electronics Theory and Applications, 2014 reprint, New Age International Publishers, New Delhi.

2. Jacob Milman and Christos C.Halkias, Integrated Electronics, Tata Mc Graw Hill Edition,India,

1991.

3. Donald P.Leach, Albert Paul Malvino and goutam Saha, Digital Principles and Applications, Sixth

edition 2008, The McGRAW-Hill Publishing Company Ltd., New Delhi.

 A.K.Sawhney – Electrical and Electronic Measurements and Instrumentation – Dhanpat Rai Sons,

Educational and Technical Publishers, Delhi, Fourth edition

Unit	Book No.	Pages
I	1	6-11,12-14,18-19,27-28,38-42,49-51,51-53,55-59,65-67,72- 74
II	2	566-578,612-616,640-642,649-655

III	3	438-472
IV	3	309-324,342-368,381-384,
V	4	935-949,964-966,1014-1023,1028-1038

SEMESTER - I			
ELECTIVE I CRYSTAL GROWTH & THINFILMS			
Code : 17PPHE11	Hrs/Week: 6	Hrs/Semester:90	Credits: 5

• To study different methods of crystal formation for various types of crystals with different symmetries.

• To know about characterisation methods, thin films and other types of materials such as polymers, ceramics & glass.

Unit I: Introduction

Crystal growth – significance of Single crystals - crystal growth techniques – chemical physics of crystal growth. Nucleation – Theories of nucleation - classical theory of nucleation – Heterogeneous nucleation – Kinetics of crystal growth- singular and rough faces – KSV theory - BCF theory of solution growth.

Unit II: Growth Techniques

Solution growth : Low temperature solution growth – crystal growth system – Seed preparation – mounting and seasoning – High temperature solution growth. Gel growth: varies of types of gel – Experimental procedure – Biological crystallization .

Unit III: Charatecterisation Technique

Diffraction analysis – X-ray diffraction- electron & neutron diffraction- interpretation of diffraction pattern – cell parameter determination.

Thermal analysis – thermo gravimetric analysis - differential thermal analysis- differential scanning calorimeter.

TEM, instrumental details - SEM – AFM.

Microhardness (Nano hardness) – Classificatrion of hardness test – Vickers hardness test – Knoop hardness test .

Unit IV: Thin film

Preparation of thin films: thermal evaporation- flash evaporation -electron gun beam method – cathodic sputtering- chemical vapour deposition – chemical deposition. Thickness measurements – ellipsometry – interferometry.

Unit V: Technological application of thin film

Thermistor-varistor-strain gauge element-capacitor-hall probe element-active devices-micro

electronics, IC and other applications

Application of thin film dielectrics and optical films

Discrete resistive components: resistors-carbon films-oxide and nitride films- cermet films-metal films

Books for study:

- 1. Dr. P .Santhana Ragavan and P.Ramasamy ,Crystal growth processes and methods.
- 2. A.Goswami, Thin film fundamentals, First Edition 1996, New age international, (p),Ltd. New Delhi.
- 3.Fundamentals of optical spectroscopic and X-ray mineralogy, Sachinath Mitra, Wiley eastern Ltd, New

Delhi.

4.Material Science,S.L.Kakani,Amit Kakani, Second Edition Reprint 2011,New age international, (p),Ltd.

New Delhi.

5. Material Science, V.Rajendran, Mc graw hill, First reprint 2012, New Delhi.

Unit	Book No.	Section	
I	1	1.1, 1.2, 1.4, 1.5, 2.2, 2.2.1-2.2.3, 2.3, 2.3.2, 2.3.4, 2.3.5	
II	1	3.2,3.3,3.5,3.6,4.1,4.2,4.7,4.8,5.4,5.4.3,5.4.6,5.4.7,5. 2.1	
	3	7.6,7.9,7.19,7.21,7.22	
	4	Chapter 3 :30	
	5	75 - 82, 84 - 86,	
IV	2	Chapter I-4.1, 4.2, 5-9,9.2.2, 9.2.3	
V	2	Chapter 1 :-21,Chapter 11 :13,Chapter 14 :2-7,.	1

Boo

reference:

- 1. J.C.Brice, Crystal growth processes
- 2. B.R.Pamplin, Crystal growth, second edition
- 3. D.T.J.Hurle , Crystal pulling from melt
- 4. V.Raghavan , Material science & Engineering A first course
- 5. William .D.Callister, Jr., Martial science & Engineering an introduction ,V edition

SEMESTER - I			
PRACTICAL I	ELECTRONIC	CS –I	
Code : 17PPHCR1 Hrs/Week:- 6 Hrs/Semester:- 90 Credits:4			

(Any 12 Experiments)

- 1. Modulus counters 2 to 10
- 2. FET Characteristics
- 3. UJT Characteristics
- 4. D/A converter
- 5. Triangular wave and Ramp generator

- 6. A/D converter
- 7. RS, R S flip flops using NAND and NOR gates
- 8. JK, D and T flip flops using NAND and NOR gates.
- 9. JK Master Slave flip flop
- 10. Serial in Parallel out shift register
- 11. Multiplexer and Demultiplexer
- 12. K map simplification and implementation of basic and universal gates by SOP and POS
- 13. BCD adder subtractor
- 14. Design of asynchronous counter
- 15. Verification of Boolean algebra

SEMESTER - II			
CORE IV	MATHEMATICA	L PHYSICS II	
Code : 17PPHC21 Hrs/Week: 6 Hrs/Semester: 90 Credits: 4			

- To learn about probability, integral transforms special functions and numerical methods.
- To study properties of Green function and tensors.

Unit I: Probability and Integral Transforms

Probability: Probability – definitions - Binomial distribution, Poisson distribution – Gaussian distribution.

Integral Transforms: Fourier Series- Fourier integral – Fourier transform - Linearity – first and second shifting theorems – Laplace transform – transforms of derivative and integral – inverse Laplace transform – partial fractions.

Unit II: Tensors

Notations and conventions – tensors of second rank – equality and null tensor – addition and substraction – outer product of tensors – inner product of tensors – symmetric and antisymmetric tensor – Kronecker delta – quotient law – metric tensor – Cartesian tensor – isotropic tensor – stress, strain and Hooke's law.

Unit III: Special Functions II

Hermite functions: Hermite Differential Equation – Hermite Polynomials – Recurrence Formulae – Rodrigue's Formula – Orthogonality. Laguerre function: Differential equation – Laguerre polynomial – Generating Function – Rodrigue's Formula – Recurrence Relation – Orthogonal Property.

Unit IV: Numerical methods

Solution of Algebraic and Transcendental equations: Newton – Raphson's method -Solution of Linear Algebraic Equations: Gauss elimination, Interpolation: Lagrange's interpolation – Inverse interpolation – Finite differences – Newton's forward and backward interpolation - Numerical Integration :Trapezoidal rule - Simpson's 1/3rd and 3/8th rule - Initial Value Problems: Solving first order differential equations using Runge-Kutta methods.

Unit V: Greens Function and Linear differential equations of first & Second Order

Green's function for one dimensional problems and properties – Green's function in higher dimensions. Application: Poisson's equation.

Linear differential equations – Equations of first order and higher degree-Linear differential equations of second order with constant coefficients – Method for finding the complementary function – Rules to find particular integral.

Books for study:

1. Satya Prakash, Mathematical Physics, Fourth revised Edition 2004, Sultan Chand &Sons.

2. Matrices and tensors in Physics, A.W. Joshi, New Age International Publishers, Revised Third Edition (1995), Reprint 2010.

3. Numerical Methods - A. Singaravelu, Meenakshi Agency, Chennai

4. P.K. Chattopadhyay, Mathematical Physics, New Age International Publishers, Reprint (2001) and [Unit-V Chapter 6].

5. H.K.Dass ,Mathematical Physics, S.Chand & Company LTD, Fourth Revised Edition 2004

Unit	Book No.	Chapters / Sections

I	1	11.2, 11.20, 11.21, 11.22,7.1,7.3, 7.5, 7.6, 7.10, 9.2, 9.3, 9.9,
		9.11, 9.12, 9.15, 9.20
II	2	15.2, 15.5, 16.1-16.4, 16.6, 16.7, 17,18.1, 19.3-19.5
	1	6.29, 6.31 - 6.33, 6.35 - 6.38
IV	3	1.1, 1.16, 1.53, 2.1, 2.13, 2.59, 2.61, 2.75, 3.27, 3.31, 4.54
V	4	6.2, 6.5, 6.6,
	5	3.14-3.18

Books for reference:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley and sons (Asia), 8th Edition (2005).
- 2. B D Gupta, Mathematical Physics, Vikas Publishing house PVT LTD, Fourth Edition 2010

SEMESTER - II			
CORE V ELECTROMAGNETIC THEORY			
Code : 17PPHC22 Hrs/Week: 6 Hrs/Semester: 90 Credits: 4			

- To know the fundamentals of electricity and magnetism
- To study the properties of electromagnetic waves and how they are propagated through waveguides.

Unit I: Electrostatics

Coulomb's Law - Gauss Law – Poisson's Equation and – Laplace's Equation – Work Done to move a point charge – Energy of a point charge and continuous charge distribution – Method of Images – Electric field in dielectric material – Gauss Law in the presence of dielectric – Susceptibility, Permittivity and Dielectric constant of linear dielectrics.

Unit II: Magnetostatics

Biot-Savart's and Ampere's Law - Magnetic vector potential – Multipole expansion of the vector potential – Effects of a Magnetic field on atomic orbits – Bound current and its Physical Interpretation – Ampere's law in Magnetized Materials – Magnetic Energy.

Unit III: Electrodynamics

Maxwell Equation (Both Differential and Integral Formulations) – Boundary Conditions On field vectors D, E, B and H -Scalar and Vector Potentials - Gauge transformations – Lorentz and Coulomb Gauges - Poynting Vector and Poynting's Theorem – Maxwell's Stress Tensor.

Unit IV: Electromagnetic Waves and Radiations

The Wave Equation for E and B – Propagation of EM Waves in Linear media – Reflection and transmission at normal and oblique incidence – EM waves in conductors – Radiation – Electric dipole radiation - Magnetic dipole radiation.

Unit V: Wave Guides

Wave guides – Rectangular wave guide TE - Rectangular wave guide TM mode – Circular wave guide – resonant cavities-TE Mode – TM mode

Books for Study:

1. David J.Griffiths, Introduction to Electrodynamics, Pretice hall of India,2nd edition(1989)

2. Satya Prakash, Mathematical Physics, Fourth revised Edition 2004, Sultan Chand &Sons.

Unit	Book	Sections
	No.	

I	1	2.1.2, 2.2.1, 2.3.3, 2.4.1-2.4.3, 3.2.1, 4.2.3, 4.3.1,
		4.4.1
II	1	5.2, 5.3.4, 5.4, 5.4.3, 6.1.3, 6.2.1, 6.2.2, 6.3.1
	1	7.3, 7.3.5, 7.4.1, 7.4.2, 7.4.3, 7.5.2, 7.5.3
IV	1	8.1.2, 8.2.3, 8.2.5, 8.3, 9.1.2, 9.1.3
V	2	8.25-8.28

Books for Reference:

1. Paul Lorraius and Dale Corson, Electromagnetic Fields and Waves, CBS Publishers & distributors, 2nd edition 2003

SEMESTER - II			
CORE VI MICROPROCESSOR AND MICROCONTROLLER			
Code : 17PPHC23	Hrs/Week: 6	Hrs/Semester: 90	Credits: 4

Objectives:

• To know about the fundamentals of microprocessor and controller

Unit I: Microprocessor Architecture and Instruction set

Intel 8085 Architecture-Instruction format-8085 programming model-instruction classification-8085 Instruction set – Data transfer operations -Arithmetic instructions – Logic operations - Branch operations.

Unit II: Microprocessor Programming and Interrupts

Writing assembly language programs-Programming techniques: Looping, Counting and Indexing –Stack-Subroutine-Examples of assembly language programming: Addition-subtraction-multiplication-Division (indifferent modes)-Ascending and descending order-to find the largest and smallest number in data array-8085 Interrupt.

Unit III: Microprocessor Interfacing

Techniques for time delay-Basic interfacing concept-8255(PPI)-Interfacing Keyboard and Seven segment Display- Microprocessor based stepper motor-waveform generator using ADC and DAC

Unit IV: Basics of 8051 microcontroller

Introduction – 8051 Microcontroller hardware –oscillator and clock- Input/output Pins, Ports and Circuits – External Memory – Counters and Timers – Serial Data Input/output – Interrupts.

Unit V: Microcontroller Programming

Addressing mode of microcontroller 8051-arirhmetic and logical instruction-8051 assembly language programmes: addition, subtraction, division, multiplication-interfacing 8051 with LED display and keyboard.

Books for study:

1. Ramesh Gaonkar, Microprocessor Architechture, Programming and Applications with the 8085,

Penram International Publishing (India) Private Limited, Fifth edition, 2011.

2.Kenneth Ayala, The 8051 Microcontroller, 3rd Impression 2011, Cengage Learning India P Ltd,

New Delhi.

3. Microcontroller 8051, D. karuna Sagar, 2011 print, Narosha publishing house PVT Ltd, Delhi

Unit	Book No.	Pages	
	1	65-79,140-193	
II	1	193-198,210-223,276-282,285-295,358-3	
		66	
	1	256-262,104-110,448-470	
IV	2	62-96	_
V	3	4.1-4.13, 5.1,12.4, 12.5	reference:
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Books for

1.Aditya.P.Mt

Introduction to Microprocessors , 3rd Edition, Tata McGraw Hill Education P Ltd, New Delhi.

2. B.Ram and Sanjay Kumar, Fundamental of microprocessors and microcontrollers, Seventh revised

Edition, Dhanpat rai Publications (P) Ltd, New Delhi

SEMESTER - II				
Elective II ((IDE)	BIO-MEDICA	L INSTRUMENTATION	N
Code : 17PPHE21 Hrs/Week: 6 Hrs/Semester: 90 Credits: 5				

Objectives:

- To make the students acquire an adequate knowledge of the physiological systems of the human body and relate them to the parameters that have clinical important.
- To know the fundamental principles of equipments those are actually in use at present day.

Unit I: Human physiological systems and transducers

Cells and their structure-resting and action potentials-design of medical instruments-Design

of medical instruments-Components of the bio-medical instrument system

Electrodes: electrode potential-purpose of electrode paste-electrode material-micro electrodes-depth and needle electrodes-surface electrodes.

Transducers Types: active -magnetic induction type-piezoelectric-photovoltaic-thermo electric-passive-resistive-magnetostirctive ultrasonic-pioezoelectric ultrasonic.

Unit II: Bio-Potential Recoders

Introductions-characteristics

ECG: origin-lead configuration-recording setup-practical consideration-analysis

EEG: origin-brain waves-placement of electrodes-recording set up-analysis

EMG: recording set up-determination of conduction velocities in motor nerves

Unit III: Physiological Assist Devices and Operation Theatre Equipments

Pacemakers: energy requirements to excite heat muscle-methods of stimulation-different modes of operation:Ventricular synchronous pacemaker-Atrial synchronous pacemaker Kidney Machine: Renal function-dialysis-hemodialysis-peritoneal dialysis

Ventilators-anesthesia machine.

Unit IV: Safety Instruments

Radiation Safety Instrumentation-Physiocological Effect due to 50 Hz current passage – Microshock and Macroshock – Electrical accidents in hospitals – Devices to protect against electrical hazards.

Unit V: Advances in Biomedical Instrumentation

Computers in medicine – Lasers in medicine – Endoscopes – cryogenic surgery – Nuclear Imaging techniques – Computer Tomography – Thermography-MRI – Biomaterials.

Book for Study:

1. Biomedical Instrumentation, Dr.M.Arumugam, Tenth reprint 2013, Anuradha publications, Chennai.

Unit	Book no.	Sections

I	1	1.2,1.5,2.2,2.32.4 -2.4.7,2.5-2.5.7.2.5.18,2.5.19
II	1	4.1,4.2,4.3-4.3.5,4.4-4.4.5,4.5-4.5.2
	1	5.2,5.8,6.8,6.9
IV	1	9.1 - 9.6
V	1	10.1-10.6,10.7, 10.8, 10.10,10.14

SEMESTER - II				
Self study Paper I (Compulsory) Physics for Lectureship-I				
Code : 17PPHSS1	Hrs/Week: -	Hrs/Sem	ester: -	Credits: 2

Unit I : Mathematical Methods of Physics

Dimensional analysis. Vector algebra and vector calculus. Linear algebra, matrices, Cayley-Hamilton Theorem. Eigenvalues and eigenvectors. Linear ordinary differential equations of first & second order, Special functions (Hermite, Bessel, Laguerre and Legendre functions). Fourier series, Fourier and Laplace transforms. Elements of complex analysis, analytic functions; Taylor & Laurent series; poles, residues and evaluation of integrals. Elementary probability theory, random variables, binomial, Poisson and normal distributions. Central limit theorem.

Unit II: Classical Mechanics

Newton's laws. Dynamical systems, Phase space dynamics, stability analysis. Central force motions. Two body Collisions-scattering in laboratory and Centre of mass frames. Rigid body dynamics- moment of inertia tensor. Non- inertial frames and pseudoforces. Variational principle. Generalized coordinates. Lagrangian and Hamiltonian formalism and equations of motion. Conservation laws and cyclic coordinates. Periodic motion: small oscillations, normal modes. Special theory of relativity-Lorentz transformations, relativistic kinematics and mass-energy equivalence. Dynamical systems, Phase space dynamics, stability analysis. Poisson brackets and canonical transformations. Symmetry, invariance and Noether's theorem. Hamilton - Jacobi theory.

Unit III: Electromagnetic Theory

Electrostatics: Gauss's law and its applications, Laplace and Poisson equations, boundary value problems. Magnetostatics: Biot-Savart law, Ampere's theorem. Electromagnetic induction. Maxwell's equations in free space and linear isotropic media; boundary conditions on the fields at interfaces. Scalar

and vector potentials, gauge invariance. Electromagnetic waves in free space. Dielectrics and conductors. Reflection and refraction, polarization, Fresnel's law, interference, coherence, and diffraction. Dynamics of charged particles in static and uniform electromagnetic fields. Dispersion relations in plasma. Lorentz invariance of Maxwell's equation. Transmission lines and wave guides. Radiation-from moving charges and dipoles and retarded potentials.

Unit IV: Thermodynamic and Statistical Physics

Laws of thermodynamics and their consequences. Thermodynamic potentials, Maxwell relations, chemical potential, phase equilibria. Phase space, micro-and macro-states. Micro-canonical, canonical and grand-canonical ensembles and partition functions. Free

energy and its connection with thermodynamic quantities. Classical and quantum statistics. Ideal Bose and Fermi gases. Principle of detailed balance. Blackbody radiation and Planck's distribution law. First-and second-order phase transitions. Diamagnetism, paramagnetism, and ferromagnetism. Ising model. Bose-Einstein condensation.

Unit V:Electronics and Experimental Methods

Semiconductor devices (diodes, junctions, transistors, field effect devices, homo-and hetero-junction devices), device structure, device characteristics, frequency dependence and applications. Opto-electronic devices (solar cells, photo-detectors, LEDs). Operational amplifiers and their applications. Digital techniques and applications (registers, counters, comparators and similarcircuits). A/D and D/A converters. Microprocessor and microcontroller basics. Data interpretation and analysis. Precision and accuracy. Error analysis, propagation of errors. Least squares fitting.

Book for Study:

1. Truman's Series UGC-CSIR JRF/NET Physical Sciences, Danika Publishing Company, New Delhi

SEMESTER - II			
PRACTICAL - II	NON-ELECTRO	NICS	
Code : 17PPHCR2	Hrs/Week: 6	Hrs/Semester:90	Credits: 4

(Any 12 Experiments)

- 1. Hall Effect, Carrier concentration.
 - 2. BH curve tracing and Hysteresis loss
 - 3. Elliptical fringes Young's modulus
 - 4. Resistivity of semiconductor by Four Probe method at different temperatures
- 5. Resistivity two probe measurement at different temperatures.
- 6. Band Gap measurement
 - 7. Determination of dielectric constant for Ferro electric substance
 - 8. LASER Experiment: Thickness of insulation of a wire by Diffraction method
 - 9. Solar spectrum

- 10. Iodine Absorption Spectra
- 11. Polarizability of liquids using hollow prism
- 12. Susceptiblity-Quincke's method:
- 13. Hyperbolic fringes Young's modulus of glass plate
- 14. Rydberg's constant
- 15. Ultrasonic interferometer
- 16. Refractive Index of the liquid at various concentrations using laser
- 17. Wave length of He-Ne laser
- 18. Resolving Power of grating and prism using spectrometer.

SEMESTER - III			
CORE - VII	QUANTUM M	ECHANICS-I	
Code : 17PPHC31	Hrs/Week: 6	Hrs/Semester: 90	Credits: 5

- To develop knowledge in basics of Quantum Mechanics
- To apply the understanding of Quantum Mechanics for research purpose

Unit I: Formalism of Quantum Mechanics

Inadequacy of classical Physics - Uncertainty Principle – Interpretation of wave function – Statistical Interpretation – Normalisation of Ψ – Probability current density – Expectation value – Ehrenfest's theorem – Energy eigen functions – separation of wave equations – Boundary and continuity condition – Energy eigen values in one dimension – discrete energy level – continuous energy eigen functions – discrete and continuous eigen values in 3D – 1D square well potential.

Unit II: Eigen functions and eigen values

Normalisation – Orthonormality – Momentum eigen functions – The Dirac function. Discrete Eigen Values: Bound state - Linear Harmonic Oscillator – Spherical symmetric

potential in 3D - Hydrogen atom.

Unit III: Angular Momentum

Angular momentum operator – Eigen values and eigen functions of L^2 – commutation relations – Angular momentum and rotations – Ladder operators – the constants C₊ and C₋ - Angular momentum corresponding to j = $\frac{1}{2}$ and the Pauli spin matrices, wave function and equations – combination of two angular momenta – C.G coefficient.

Unit IV: Matrix formulation

Transformation theory – Unitary matrix – Transformation of Hamiltonian with W, U, V – Hilpert space – Dirac bra and ket notation - Schrodinger's picture – Hisenberg's picture – Interaction picture – Matrix theory of harmonic oscillator.

Unit V: Approximation methods

Perturbation theory in non-degenerate cases – Applications to ground state of He atom, Harmonic oscillator – Stark effect in Hydrogen – Variation method – Application to ground state of He atom - WKB Approximation.

Books for Study:

1. L.I.Schiff, Quantum Mechanics, IIIEdition, McGraw Hill, 1968

2. Ajoy Ghatak, S.Lokanathan, Quantum Mechanics Theory and Applications, 5th Edition, Macmillan India Ltd, NewDelhi.

3. Quantum Mechanics ,Chatwal Anand, Fourth Edition,1993,Himalaya Publishing house,Bombay,

Unit	Book no.	Sections / Page No
I	1	2-3, 7-8,24-32, 34-44
II	1	47-50, 53-55, 66-83, 88-98
III	2	212 - 221, 309 - 318
	3	653 - 659
IV	1	155-159, 163-166, 168-173, 180 - 185
V	3	405-410, 505 – 508
	2	380 - 384

Books for Reference:

- 1. Richard L.Liboff , Introductory Quantum mechanics, Fourth edition, Pearson Education 2003.
- 2. SathyaPrakash, Advanced Quantum Mechanics, Reprint 2013,Keda Nagth and Ram Nath Publications, Meerut.

- 3. P.M.Mathews and K.Vengatesan, A text book of Quantum Mechanics, 38 reprint 2007, Tata Mc Graw Hill Publishing Company Ltd, NewDelhi.
- 4. S.N.Biswas, Quantum Mechanics, 2011 Reprint, Books and Allied P Ltd, Kolkata.
- 5. Ajoy Ghatak, S.Lokanathan, Quantum Mechanics Theory and Applications, 5th Edition, Macmillan India Ltd, NewDelhi.
- 6. Vimal Kumar Jain, Introduction to Quantum Mechanics, 2010 Edition, Narosa publishing P Ltd, NewDelhi.

SEMESTER - III			
CORE VIII THERMODYNAMICS AND STATISTICAL MECHANICS			
Code : 17PPHC32 Hrs/Week: 6		Hrs/Semester: 90	Credits:5

- To study the relation between probability and statistics
- To know the application of statistics in different systems containing atoms and molecules.

Unit I: Thermodynamics

Zeroth, First, Second and Third law of thermodynamics – Entropy – Maxwell's thermodynamic relations – Thermodynamic potentials – Chemical potential.

Unit II: Basis of Statistical Mechanics

Phase space – Ensemble – Liouville theorem – Conservation of extension in phase – Equation of motion – Equal a priori probability – Statistical Equilibrium – Microcanonical Ensemble – Quantisation of Phase space – Classical limit – Symmetry of wave functions – Effect of symmetry of counting – Various distributions using microcanonical ensemble.

Unit III: Ensemble

Gibbs paradox – Sackur-Tetrode equation – Entropy of a system in contact with a heat reservoir- Ideal gas in canonical ensemble – Grand canonical ensemble – Ideal gas in grand canonical ensemble – Comparison of various ensembles – Quantum distributions using other ensembles.

Unit IV: Statistical Thermodynamics

Macrostates and microstates – Bose-Einstein distribution function – Fermi-Dirac distribution function – Maxwell-Bolltzman distribution function – Partition function – Thermodynamic properties of a system - Bose-Einstein condensation – Einstein and Debye theories of the specific heat capacity of a solid – Blackbody radiation.

Unit V: Ising model and Fluctuations

Phase transitions of the second kind – Ising model – Bragg-Williams approximations – Fowler-Guggenheim approximation – One dimensional Ising model.

Fluctuations in ensembles – concentration fluctuations in quantum statistics - One dimensional random walk – Brownian motion.

Book for Study:

- 1. Heat and thermodynamics, V N Dass, First Edition, 2005, Dominant Publishers , Delhi.
- 2. Statistical Thermodynamics, M.C Gupta, Reprint 2009, New age international P Ltd, New Delhi.
- 3. Thermodynamics, Kinetic Theory and Statistical Thermodynamcis, Sears Salinger, Third edition, Narosa publishing house pvt Ltd, New Delhi.
- 4. Statistical Mechanics, B.K Agarwal, Melvin Eisner, Reprint 2002, New age international P Ltd, New Delhi.

Unit	Book no.	Sections / Page No
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I	1	1-2, 14-19, 70-71, 76-77,154-160, 173-187
	2	5.5
	3	7.7
	4	1.2,1.3,1.5-1.10, 2.2,2.4-2.7
	4	3.5, 3.6, 4.2, 4.3, 4.6 - 4.9
IV	3	11.3,11.9,11.10, 11.13,11.14, 11.5,13.1,13.2,13.3
	4	6.2
V	4	11.1 -11.4, 11.6,10.3-10.6

Books for reference:

- 1. Kerson Huang, Statistical Mechanics, John Wiley & Sons, Inc., New York, Second edition, 1987.
- 2. A.K.Dasgupta, Fundamentals of Statistical Mechanics, New Central Book Agency (P) Ltd., Calcutta, 2000.
- 3. Sears and Zymanski, Statistical Mechanics, McGraw Hill Book Company, New York, 1961.
- 4. Federick Reif., Fundamentals of Statistical and thermal Physics, McGraw Hill International Editions, Singapore, 1985.

	SEN	Aester - III	
CORE - IX NUCLEAR AND PARTICLE PHYSICS			
Code : 17PPHC33	Hrs/Week: 6	Hrs/Semester: 90	Credits: 5

- To know about different nuclear models & nuclear decay.
- To understand the properties of nuclear forces and elementary particles.

Unit I: Introduction

Basic Properties of atomic nuclei -Gamow's theory of alpha decay - Fermi theory of beta decay-Shape of the beta ray spectrum-Angular momentum and parity selection rules-Parity violation-detection and properties of neutrino-Gamma decay-Multipole transitions in nuclei-Selections rules-Internal conversion-Nuclear isomerism.

Unit II: Nuclear Reactions

Pick up, break up, knock out and stripping nuclear reactions-Balance of mass and energy in nuclear reactions –Q equation-Solution of the equation- Exoergic and endoergic reactions-Compound nuclear theory-Reciprocity theorem-detailed balance-Breit Wigner one level resonance formula-Optical Model-Hot Nuclei-Statistical theory.

Unit III: Nuclear Models

Liquid drop model-Potential barrier for fission-Bohr Wheeler theory of nuclear fission-Barrier

penetration-Decay probabilities for spontaneous fission-Neutron induced fission-Asymmetric fission-Energy released in fission-Fission chain reaction –Nuclear shell model-Evidences that led to the shell model-spin orbit coupling-Angular momenta and parities of nuclear ground states-Magnetic moments-Schmidt line.

Unit IV: Nuclear Forces

Ground and excited states of deuteron-Magnetic dipole and electric quadrupole moments of the deuteron-Exchange forces –Meson theory of nuclear force-Nucleon-nucleon scattering at low energy-Effective range theory-Spin dependence and charge independence of nuclear forces.

Unit V: Elementary Particles

Classification of elementary particles-Conservation laws-Classification of hadrons-SU (2) and SU (3) symmetries-baryon octet-Meson octet-Baryon decuplet - Gellmann-Okubo mass formula-Quark theory of nuclei.

Book for study:

1. D. C. Tayal, Nuclear Physics, Reprint 1985, Himalaya Publishing House.

2. M. L. Pandya and R. P. S. Yadav, Elements of Nuclear Physics, Revised Reprint 2008,Kedar Nath & Ram Nath publications, Meerut.

Unit	Book No	Sections
	1	
I	I	1.3,1.0,1.7,1.8,5.0,0.5,7.4,7.0
	2	8.5,8.6,8.7,9.8
П	1	10.19,10.11,10.14,10.15,10.17
	2	11.2,11.10
	1	9.3,9.4
	2	12.7,12.8
IV	1	9.4
V	1	16.2,16.4,16.20
	2	13.1,13.9,13.10,13.11

Book for Reference:

1. Irving Kaplan, Nuclear Physics, Nineteenth Reprint, Second Edition, Addision-Wesley publishing

company, USA.

2.R.C. Sharma, Nuclear Physics, Sixth revised edition, K.Nath & Co Publications, Meerut. 3.V.Devanathan, Nuclear Physics, Revised Reprint 2008, Narosa Publishing, New Delhi.

SEMESTER - III			
PROJECT			
Code : 17PPHP31 Hrs/Week: 6 Hrs/Semester: 90 Credits: 5			

FORMAT FOR PREPARATION OF PROJECT REPORT FOR M.Sc. Physics

1.IDENTIFICATION OF THE PROBLEM:

Students are given the freedom of choosing the topic of the project. It may be theoretical or practical and may be from any one of the following areas.

a)Physics-Theoretical

b) Physics-Practical

c) Electronics

d) Computational Physics

e)Micro Processor

f) Interdisciplinary projects involving concepts of physics

2.ARRANGEMENT OF CONTENTS:

The sequence in which the project report material should be arranged and bound should be as follows:

Cover page and Title page

Bonafide Certificate

Abstract

Table of contents

List of Tables

List of Figures

List of Symbols, Abbreviations& Nomenclature

Chapters

Appendices

References

3. PAGE DIMENSION AND BINDING SPECIFICATIONS:

The dimension of the project report should be in A4 size. The project report should be bound using flexible cover of the thick white art paper. The cover should be printed in black letters and the text for printing should be identical.

Total number of pages should not exceed 70.

4. PREPARATION FORMAT:

Cover page & Title page-A specimen copy of the cover page & Title page of the project report are given in Appendix 1.

Bonafide Certificate – The Bonafide Certificate shall be in double line spacing using Font Style Times New Roman and Font Size 14.

The Certificate shall carry the supervisor's signature and shall be followed by the supervisor's name, academic designation (not any other responsibilities of administrative nature), department and full address of the institution where the supervisor has guided the student. The term SUPERVISOR must be typed in capital letters between the supervisor's name and academic designation.

Preface- preface should be one page synopsis of project report typed double line spacing Font Style Times New Roman and Font Size 14.

Table of contents-The table of contents should list all material it as well as any material which precedes the title page and Bonafide Certificate will not find a place among the items listed in the Table of Contents but the page numbers of which are in lower case Roman letters. One and a half spacing should be adopted for typing the matter under this head.

List of Tables- The list should use exactly the same caption as they appear above the tables in the text. One and a half spacing should be adopted for typing the matter under this head. The table should be introduced in the appropriate places in the text.

List of Figures-The list should use exactly the same captions as they appear below the figures in the text. One and a half spacing should be adopted for typing the matter under this head. The figures should be introduced in the appropriate places in the text.

List of Symbols, Abbreviation & Nomenclature- One and a half spacing should be adopted for typing the matter under this head. Standard symbols, abbreviation should be used.

Chapters-The chapters may be divided into 5 parts

- 1. Introduction to project
- 2. Literature survey
- 3. Method and methodology/Working/ Experimental Techniques
- 4. Result Analysis

5. Conclusion

1. The main text will be divided into several chapters and each chapter may be further divided into several divisions and subdivisions.

2. Each chapter should be given an appropriate title.

3. Tables and figures in the chapter should be placed in the immediate vicinity of the reference where they are cited.

4. Footnotes should be sparingly. They should be typed single space and placed directly underneath in the very Same page, which refers to the materials they annotate.

Appendices- Appendices are provided to give supplementary information, which is included in the main text may serve as a distraction and cloud the central theme

1. Appendices should be numbered using numerals, Eg. Appendix 1, Appendix2 etc.

2. Appendices tables and references appearing in the Appendices should be numbered and referred to at appropriate places just as in the case of chapters.

3. Appendices shall the title of the work reported and the same title shall be made in the contents page also.

List of references: The listing of references should be typed 4 spaces below the heading "REFERENCES "in alphabetical order in single spacing left- justified. The reference material should be listed in the alphabetical order of the first author. The name of the author / authors should be immediately followed by the year and other details.

A typical illustrative list given below relates to the citation examples coated above

REFERENCES

- 1. Ariponnammal, S. and Natrajan, S.(1994)'transport phenomena of Sm Sel X Asx',Pramana- journal of physics vol. 42, No.1,pp 421-425.
- 2. Bernard R.W and Kellogg, C. (1980)'applications of convolution operators to problems in univalent function theory ', Michigan Mach, J., Vol.27,pp.81-94 .

3. Shin, K.G.& Mckay, N.D.(1984) " Open loop minimum time control of mechanical manipulations & its applications ", Proc. Amer. Contr. Conf., San Diego, C A, pp. 1231-1236.

Tables and Figures- By the word table, is meant tabulated numerical data in the body of the project report as well as in the appendices. All other non- verbal materials used in the body of the project work and appendices such as charts , graphs, maps, photos& diagrams may be designated as figures .

5. TYPING INSTRUCTIONS

The impression on the typed copies should be black in colour.

One and a half spacing should be used for typing the general text. The general text shall be typed in the Font style "Times New Roman" & Font size 14.

Book For Reference :

1. C.R.Korthari, Research Methodology-Methods and Techniques (2nd Edition, New Age International Publishers, New Delhi(2005)

SEMESTER - III			
PRACTICAL - III C++, MICROPROCESSOR& MICROCONTROLLER			
Code : 17PPHCR3 Hrs/Week: 6 Hrs/Semester: 90 Credits: 4			

(Any 12 Experiment)

- 1. The Discrete Fourier transform
- 2. Currents in a network
- 3. Area under a curve using Monte Carlo and Simpsons rule
- 4. Runge Kutta solution to radioactive decay problem
- 5. Euler solution to two dimensional motion of a particle in a gravitational field
- 6. Roots of a transcendental equation
- 7. Curve fitting to a Gaussian, an exponential function, Cauchy's constant problem to a straight line
- 8. Eigen value and Eigen vectors of a matrix
- 9. Solution of linear harmonic oscillator and anharmonic oscillator
- 10. Frequency response of a series/parallel LCR Resonance circuit –Evaluation of Q-factor and bandwidth
- 11. AD converter using Microprocessor
- 12. DA converter using Microprocessor
- 13. Rolling Display using Microprocessor
- 14. Stepper motor control using Microprocessor
- 15. Addition, Subtraction, Multiplication and Division (using various address.. modes)
- 16. Data manipulation using Microprocessor (Ascending, descending, max and min)
- 17. Counters using Microprocessor
- 18. Display of any character
- 19. Traffic controller
- 20. Voltage/Temperature measurement
- 21. Digital clock
- 22. Wave form generator
- 23. Frequency measurement
- 24. Additon, Subtraction, Multiplication, Division-Microcontroller

PHYSICS FOR LECTURESHIP II

Unit I: Mathematical Physics

Green's function. Partial differential equations (Laplace, wave and heat equations in two and three dimensions). Elements of computational techniques: root of functions, interpolation, extrapolation, integration by trapezoid and Simpson's rule, Solution of first order differential equation using Runge-Kutta method. Finite difference methods. Tensors. Introductory group theory: SU(2), O(3).

Unit II : Quantum Mechanics

Wave-particle duality. Schrödinger equation (time- dependent and time independent). Eigenvalue problems (particle in a box, harmonic oscillator, etc.). Tunneling through a barrier. Wave-function in coordinate and momentum representations. Commutators and Heisenberg uncertainty principle. Dirac

notation for state vectors. Motion in a central potential: orbital angular momentum, angular momentum algebra, spin, addition of angular momenta; Hydrogen atom. Stern-Gerlach experiment. Time-independent perturbation theory and applications. Variational method. Time dependent perturbation

theory and Fermi's golden rule, selection rules. Identical particles, Pauli exclusion principle, spin-statistics connection. Spin-orbit coupling, fine structure. WKB approximation. Elementary theory of scattering: phase shifts, partial waves, Born approximation. Relativistic quantum mechanics: Klein-Gordon and Dirac equations. Semi-classical theory of radiation.

Unit III: Atomic & Molecular Physics

Quantum states of an electron in an atom. Electron spin. Spectrum of helium and alkali atom. Relativistic corrections for energy levels of hydrogen atom, hyperfine structure and isotopic shift, width of spectrum lines, LS & JJ couplings. Zeeman, Paschen-Bach & Stark effects. Electron spin resonance. Nuclear magnetic resonance, chemicalshift. Frank-Condon principle. Born-Oppenheimer approximation. Electronic, rotational, vibrational and Raman spectra of diatomic molecules, selection rules. Lasers: spontaneous and stimulated emission, Einstein A & B coefficients. Optical pumping, population inversion, rate equation. Modes of resonators and coherence length.

Unit IV: Condensed Matter Physics

Bravais lattices. Reciprocal lattice. Diffraction and the structure factor. Bonding of solids. Elastic properties, phonons, lattice specific heat. Free electron theory and electronic specific heat. Response and relaxation phenomena. Drude model of electrical and thermal conductivity. Hall effect and thermoelectric power. Electron motion in a periodic potential, band theory of solids: metals, insulators and semiconductors. Superconductivity: type-I and type-II superconductors. Josephson junctions. Superfluidity. Defects and dislocations. Ordered phases of matter: translational and orientational order, kinds of liquid crystalline order. Quasi crystals.

Unit V: Nuclear and Particle Physics

Basic nuclear properties: size, shape and charge distribution, spin and parity. Binding energy, semi-empirical mass formula, liquid drop model. Nature of the nuclear force, form of nucleon-nucleon potential, charge-independence and charge-symmetry of nuclear forces. Deuteron problem. Evidence of shell structure, single-particle shell model, its validity and limitations. Rotationalspectra. Elementary ideas of alpha, beta and gamma decays and their selection rules. Fission and fusion. Nuclear reactions, reaction mechanism, compound nuclei and direct reactions. Classification of fundamental forces. Elementary particles and their quantum numbers (charge, spin, parity, isospin, strangeness, etc.). Gellmann-Nishijima formula. Quark model, baryons and mesons. C, P, and T invariance. Application of symmetry arguments to particle reactions. Parity non-conservation in weak interaction. Relativistic kinematics.

Book for Study:

1. Truman's Series UGC-CSIR JRF/NET Physical Sciences, Danika Publishing

Company,New Delhi

SEMESTER - IV				
CORE X NANO SCIENCE AND TECHNOLOGY				
Code : 17PPCC41	17PPCC41 Hrs/Week: 6 Hrs/Semester:90 Credits: 4			

Unit I-Introduction

History of Nanotechnology- Nano structures- importance of nano materials- Synthesis of nanomaterilas- physical methods(Laser Ablation, Evaporation,Sputtering and solvated metal Dispersion)- Chemical methods- Thermolysis, Sonochemical approach, reduction of metal ions by hydrogen and Methanol- Biosynthesis (Elementary idea only)

Unit II-Preparation and characterisation

Structural Characterisation (X- ray diffraction, Scanning Tunneling Microscopy, Atomic force microscopy) - Properties of nanomaterials(Optical,Electrical and magnetic properties) – Synthesis of semiconductor nanomaterials (Precipitation methods, Thermal decomposition of complex precursors) -Synthesis of Ceramic nanomaterials - Physical methods (Gas condensation & Laser methods)- Chemical method(Sol-gel synthesis)

Unit III- Carbon nanotube

Carbon nanotube - Carbon allotropes (Diamond ,Graphite, Carbon nanotubes) - Types of

Carbon nanotubes – Graphene sheet to single walled nanotube - Synthesis of carbon nanotubes (Electric arc -Discharge method, Laser method, Fluidised bed CVD method, Solar production of Carbon nanotubes) - Purification and properties of Carbon nanotubes – Fullerenes - Purification and properties of Fullerenes.

Unit IV-Quantum well, Quantum wire and Quantum dots

Introduction - preparation of Quantum nanostructures - Fermi gas and Density of states – Calculation of the density of states in 1,2 and 3 dimension- Infrared detector -Quantum wire(Production ,Structure, Use), Quantum dot-Fabrication Techniques - Application of Quantum dots – Quantum dot information storage, Infrared photodetectors, Lasers.

Unit V-Magneto electronics and Applications of Nanotechnology

Magneto electronics: Nano crystalline soft magnetic materials-Permanent magnetic materials-Theoritical background-Super para magnetism-Coulomb blockade-Single electron transistor-Spintronics-Giant magneto resistance-Quantum Hall Effect-fractional Quantum Hall Effect

Applications of Nanotechnology:Chemistry and Environment - Energy applications of Nanotechnology -Information and Communication- Heavy industry - Consumer goods - Nano medicine - medical applications of molecular nanotechnology (Nanorobots, Cell repair machines, nanonephrology)

Book for Study:

1.Nano Physics, Dr.Sr.GeraldinJayam

Unit	Book no.	Page No
	1	2.1-2.7,2.14-2.20,2.26-2.29
IV	1	4.1-4.10,4.15-4.30
V	1	5.1-5.5,5.10-5.30

Book for Reference

- 1. Shanmugam.S, Nanotechnology, MJP Publishers, Chennai(2011)
- 2. Parthasarathy. B.K, Nanostructure and Nanomaterials, Isha Books, Delhi(2007)
- 3. Fahrner.W.R (Ed), Nanotechnology and Nanoelectronics- materials, Devices, measurement techniques, Spinger(2004)
- 4. Charles.P. Poole Jr Frank J. Owens; John Wiley & Sons inc. Publication (2003)
- 5. Massimiliano Di ventra, Stephane Evoy, James R. Heflin Jr(Editors) , Introduction to Nanoscale science and Technology Springer(2009)
- 6. Guozhong Cao, Nanostructures and Nanomaterials Synthesis, Properties and Applications, Imperial College Press, London(2004).

SEMESTER - IV

CORE XI	QUANTUM MECHANICS –II		
Code : 17PPHC41	Hrs/Week: 6	Hrs/Semester:90	Credits: 4

- To analyse and solve problems in Quantum Mechanics
- To gain skills in doing projects in Quantum Mechanics

Unit I: Time Evaluation Process

Time dependent perturbation theory – first & second order – Application: Elastic scattering (first order) – Harmonic perturbation - Transition probability – The selection rules – Application: Elastic scattering (First order) - Adiabatic & Sudden approximations – Disturbance of an oscillator.

Unit II: Identical Particles and Spin

Symmetric and antisymmetric wavefunctions – construction – The exclusion principle – spin matrices and eigen functions – Collision of identity particles – Expectation value and projection operator – Density operator – Equation of motion - Density matrix.

Unit III: Scattering Theory

Definition and interpretation of scattering cross section – Quantum theory of scattering – Green's function – The Born approximation and its validity – Scattering by Yukawa potential – Ramsauer –Townsend effect – Scattering by a perfect rigid sphere - Scattering by a square well potential – Resonance scattering – Couloumb potential.

Unit IV: Semiclassical Treatment

Absorption and induced emission – Transition probability – Electric dipole transition – Einstein coefficient – Relation between Einstein coefficients – Selection rules for a single particle – Photoelectric effect.

Unit V: Relativistic Wave Equations

The Klein-Gordan equation – The Dirac equation – Dirac matrices – Free particle solutions -The electron in an electromagnetic field – spin angular momentum – spin orbit energy – The hydrogen atom – Classification of energy levels – Negative energy states.

Books for study:

- 1. L.I.Schiff, Quantum Mechanics, IIIEdition, McGraw Hill, 1968
- 2. Ajoy Ghatak, S.Lokanathan, Quantum Mechanics Theory and Applications, 5th Edition, Macmillan India Ltd, NewDelhi.
- 3. Quantum Mechanics ,Chatwal Anand, Fourth Edition,1993,Himalaya Publishing house,Bombay,
- 4.P.M.Mathews and K.Vengatesan, A text book of Quantum Mechanics, 38 reprint 2007, Tata Mc Graw Hill Publishing Company Ltd, NewDelhi.

Unit	Book no.	Sections / Page No
I	4	335 – 345, 351 – 354
	2	594 – 598
	1	289 – 291, 292 -295
II	1	362 - 366, 368, 372 - 374, 378 -
	4	383
		381 - 383
III	2	552 – 560, 574 - 578
	1	324 – 326, 123 - 129
IV	1	398 , 401 – 406, 416 – 417, 420 -
	2	422
		227 - 228
V	1	466 - 488

Books for Reference:

- 1. Richard L.Liboff , Introductory Quantum mechanics, Fourth edition, Pearson Education 2003
- 2. SathyaPrakash, Advanced Quantum Mechanics, Reprint 2013,Kedar Nath and Ram Nath Publications, Meerut.
- 3. P.M.Mathews and K.Vengatesan, A text book of Quantum Mechanics, 38 reprint 2007, Tata Mc Graw Hill Publishing Company Ltd, NewDelhi.
- 4. S.N.Biswas, Quantum Mechanics, 2011 Reprint, Books and Allied P Ltd, Kolkata.
- 5. Ajoy Ghatak, S.Lokanathan, Quantum Mechanics Theory and Applications, 5th Edition, Macmillan India Ltd, NewDelhi.
- 6. Vimal Kumar Jain, Introduction to Quantum Mechanics, 2010 Edition, Narosa publishing P Ltd,

NewDelhi.

SEMESTER - IV			
CORE XII ATOMIC AND MOLECULAR SPECTROSCOPY			
Code : 17PPHC42 Hrs/Week: 6 Hrs/Semester: 90 Credits: 4			

Objective:

• The aim of this course is to introduce the methods employed in molecular spectroscopy and the application of spectroscopy.

Unit I: Atomic Spectra

Introduction-Different Spectral lines of hydrogen-Origin of Atomic Spectra: Rutherford's explanation-Bohr's theory of Hydrogen Spectrum-Critical potential (excitation & ionization potentials)-vector atom model.

Electronic Spectroscopy:Structure of atoms-electronic angular momentum-The angular momentum of many –electron atoms-The Zeeman effect

Unit II: Microwave Spectroscopy

Microwave Spectroscopy: The rotation of molecules – Rotational spectra – Diatomic molecules – Polyatomic molecules – Techniques and instrumentation – Chemical analysis.

Applications(Microwave oven)

Unit III: Infra-Red Spectroscopy and Raman Spectroscopy

Infra Red Spectroscopy: The vibrating diatomic molecule – The Diatomic vibrating rotator-The interactions of rotations and vibrations- The vibrations of polyatomic molecules-Techniques and instrumentations.

Raman spectroscopy: Pure rotational Raman Spectra- vibrational Raman spectra-Techniques and instrumentation.

Unit IV: Electronic Spectroscopy of Molecules and Mossbauer Spectroscopy

Vibrational coarse structure: progressions – intensity of vibrational electronic spectra: The Frank – Condon principle – Dissociation energy and Dissociation products – rotational fine structure of electronic- vibration transition.

Mossobaur Spectroscopy:Principles of Mossbauer-Applications of Mossbauer Spectroscopy

Unit V: Resonance Spectroscopy

NMR – Chemical shift – The coupling constant – Nuclear quadrupole effects – Techniques and instrumentation.

ESR – The hyperfine structure – Double resonance – Fine structure - Techniques of ESR spectroscopy.

Books for study:

1. M.K.Dutta, Atomic and Molecular Spectroscopy, Ist Edition 2010, IVY Publishing House, Delhi.

2.C.N.Banwell, Fundamentals of Molecular spectroscopy, 4th Edition,Tata McGraw hill Publishing

Company, NewDelhi.

Unit	Book No.	Sections
I	1	1-4
	2	5.1,5.2,5.4,5.6
II	2	2.1-2.7
	2	3.1,3.2,3.4,3.5,3.8,4.2,4.3,4.6
IV	2	6.1.2-6.1.5,9.1,9.2
V	2	7.2, 7.2.1 -
		7.2.2,7.3.4,7.4,7.5.1,7.5.3-7.5.6

Books for Reference:

1.G.M.Barrow, Introduction to Molecular Spectroscopy, 17thprint, MGH Publishing Company. 2. Gary M.Lampman, Donald L.Pavaia, George S.Keiz, James R.Vyvyan, Spectroscopy, 4th Edition,

Cengage Learning India P Ltd, Delhi.

3.G.Aruldhas, Molecular structure & Spectroscopy, Second edition,Prentice hall Private Ltd. 4.Suresh Chandra, Molecular Spectroscopy, Narosa Publishing House Ltd, Newdelhi.

SEMESTER - IV			
ELECTIVE - III CONDENSED MATTER PHYSICS			
Code : 17PPHE41Hrs/Week: 6Hrs/Semester: 90Credits: 5			

• To gain knowledge about crystal structure and learn their properties in different phase

transitions.

Unit I: Crystal Structure

Periodic arrays of atoms-Fundamental types of lattice –Index systems for crystal planes-Simple crystals structures - Non ideal crystal structure-Reciprocal lattice vectors-Diffraction conditions- Brillouin zones-Fourier analysis of the basis.

Unit II: Crystal binding and Elastic constants

Crystals of inert gases-Ionic crystals-Covalent crystals-metals-hydrogen bonds-atomic radii-analysis of elastic strains-elastic compliance and stiffness constants-elastic waves in cubic crystals

Unit III: Crystal vibrations

Vibrations of crystals with monatomic basis - Two atoms per primitive basis -Quantization of elastic waves - Phonon momentum – Inelastic scattering by phonons

Unit IV: Semiconductor Crystals

Band gap-equations of motions-intrinsic carrier concentration-impurity conductivity-thermo electric effects-semimetals-superlattices

Unit V: Magnetism

Langevin dia magnetism equation-Quantum theory of dia magnetism of mono nuclear systems-para magnetism-Quantum theory of para magnetism-Ferro magnetic order-magnons-ferrimagnetic order-anti ferro magnetic order-ferromagnetic domain

Books for study:

1.Charles Kittel, Introduction to Solid state Physics, Wiley, 7th Edition, 1995.

Unit	Book No.	Page Number
	1	1-19,29-42
II	1	47-85
	1	89-102
IV	1	185-218
V	1	297-311,323-352

Books for Reference:

1. L. V. Azaroff, Introduction to Solids (McGraw Hill), 9th Reprint, Newyork.

2.P.K.palanisamy, Solid State Physics, 2013 Reprint, Scitech publications Private Ltd, Chennai.

3. H.C.Gupta , Solid State Physics, II Edition, Vikas Publishing home Ltd, Noida.

4. R.L.Singhal, Solid State Physics, Kedar Nath and Ram Nath publishers, Meerut.

SEMESTER - IV			
PRACTICAL I V	PRACTICAL I V ELECTRONICS -II		
Code : 17PPHCR4	Hrs/Week:- 6	Hrs/Semester:- 90	Credits:4

(Any 12 Experiments)

- 1. OP-AMP: Basic circuit design
- 2. Wien's Bridge oscillator OP-AMP
- 3. FET amplifier design(Compulsary)
- 4. OP-AMP parameter calculation
- 5. Power amplifier: Transistor and IC
- 6. Design of synchronous counter
- 7. Digital comparator IC based
- 8. Schmitt trigger
- 9. Code converter
- 10. De Morgan's Laws verification
- 11. Parity Checker/generator and comparator by gates
- 12. Op-amp: I to V,V to I & square wave
- 13. Op-amp: Phase shift operator
- 14. Op-amp: Solving I order simultaneous equations
- 15. Construction of circuits using PCB