

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS1E1	Title	Batch:	2017
		Major Elective I: Electronics	Semester:	I
Hrs/Week:	5		Credits:	5

Course Objective

- To understand the action of semiconductor devices, amplifiers and oscillators

Course outcomes

K1	CO1	To acquire the basic knowledge in semiconductor devices
K2	CO2	Understand the different types of amplifiers
K3	CO3	Able to design Op-amp Circuits for various practical applications
K4	CO4	Design oscillators and multi-vibrators with the acquired knowledge on electronics

Syllabus

Unit	Content	Hrs
I	SEMICONDUCTOR DEVICES Semiconductor and Energy bands - PN Junction diode and Zener diode - Characteristics - Zener diode as a voltage regulator - Regulated power supply - Transistor & Action - Characteristics - CE, CB and CC configurations - Relation between α , β and γ - Load line & Operating point - Stability - Voltage divider Self bias - JFET, Depletion MOSFET and Enhancement MOSFET - Characteristics - UJT and Relaxation Oscillator - SCR & SCR as a switch - Triac - Tunnel diode - Varactor diode	13
II	AMPLIFIERS Principle of amplification - Classification of amplifiers - Common base, Common emitter RC coupled amplifiers and Frequency response - Hybrid parameters and Small signal analysis - Emitter follower - Concept of Power amplification - Classification of Power amplifiers - Transformer coupled class A Power amplifier –Calculation of Efficiency - Class B Push pull amplifier - Complementary symmetry Push pull amplifier – Efficiency calculation - Biasing of FET amplifier - Common source FET amplifier - <i>Common drain FET amplifier</i>	13
III	FEEDBACK AMPLIFIER & OSCILLATORS Concept of Feedback - Negative feedback - Forms of negative feedback - Effect of negative feedback on bandwidth, distortion, noise and stability - Positive feedback - Barkhausen criterion - Generation of sinusoidal waves by a tuned LC circuit - Classification of oscillators - Hartley oscillator - Colpitts oscillator - Phase shift oscillator - Weinbridge oscillator – Frequency calculation - Astable, Monostable and Bistable Multivibrators	13
IV	OPERATIONAL AMPLIFIER Typical stages of an Op Amp - Differential amplifier (using transistor) and Classification - Common mode and Differential mode operations - CMRR - Realization of constant current source - Integrated circuit of operational amplifier - Ideal Op Amp and characteristics - Parameters of Op Amp (Input offset voltage, offset current, bias current and slew rate) - Inverting Op Amp - Non inverting Op Amp - Differential Op Amp - A/D converter - D/A converter	13
V	OPERATIONAL AMPLIFIER Phase changer - Scale changer - Adder - Averager - Subtractor-Integrator - Differentiator - Solving differential equation - Comparator - Window detector - Schmitt trigger - Voltage follower - Voltage to current converter - Sample and hold circuit - Logarithmic amplifier - <i>Constant current source</i>	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Norman Lurch, (1981). *Fundamentals Of Electronics*. John Wiley & Sons, New York, (Units I - V).
- Swaminathan Mathu, (1985). *Electronics Circuits And Systems*. 1st Edition, Howard W.Sams & Co, (Units I, IV & V).
- Bhargowa N.N. Kulshreshtha D.C. Gupta S.C. (2001). *Basic Electronics & Linear Circuits*. 32nd Reprint, Tata Mc Graw-Hill Publishing Company Limited, New Delhi, (Units I - III).

Reference Books

- Salivahanan S. Suresh kumar N. Vallavaraj A. (2003). *Electronic Devices & Circuits*. 10th Reprint, Tata McGraw Hill Publishing Company Limited, New Delhi.
- Robert F.Coughilin, (2001). *Operational Amplifiers & Linear Integrated Circuits*. 6th Edition, Pearson Education Inc, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	M	M	M	M
CO2	S	S	M	M	M
CO3	L	M	S	S	M
CO4	M	M	S	S	M

- S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Ms.N.Revathi Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS101	Title	Batch:	2017
		Core I: Classical and Non linear Dynamics		Semester:
Hrs/Week:	5		Credits:	4

Course Objective

- To gain knowledge and understanding of Lagrangian and Hamiltonian formulations of mechanics and to apply them to simple systems.

Course outcomes

K1	CO1	To understand the relation between symmetry operation and classical conservation laws
K2	CO2	To tackle the new problem and application techniques of classical mechanics to far-flung reaches of science
K3	CO3	To get clear understanding of recent intricate theories of modern physics
K4	CO4	To provide smooth transition from traditional techniques to rapidly growing area of non-linear dynamics and chaos

Syllabus

Unit	Content	Hrs
I	LAGRANGIAN FORMALISM Constraints and Degrees of freedom - Generalized coordinates: Generalized Displacement, Velocity, Acceleration, Momentum, Force & Potential - Variational techniques and Euler's Lagrange differential equation - Hamilton's Variational principle - Lagrange's equation of motion from Hamilton's principle - Deduction of Newton's second law of motion from Hamilton's principle - Applications of Lagrange's equation of motion: Linear harmonic oscillator - Simple pendulum - Isotropic oscillator - Particle moving under central force - <i>Conservation theorems: Cyclic coordinates - Conservation of Linear momentum - Conservation of energy</i>	13
II	HAMILTONIAN FORMALISM Phase space - Hamiltonian - Hamilton's canonical equation of motion - Significance of H - Deduction of canonical equation from Variational principle - Applications of Hamilton's equation of motion: Simple pendulum - Particle in a central field of force - Hamiltonian of a Charged particle in an electromagnetic field - Principle of least action and proof - Canonical transformations - Generating function and different forms - Poisson brackets: Definition - Equation of motion in Poisson bracket form - Angular momentum and Poisson bracket relations	13
III	HAMILTON JACOBI THEORY Hamilton Jacobi method: H J partial differential equation - Solution of H J equation - Discussion on Hamilton's principle function - Solution of harmonic oscillator problem by H J method - Particle falling freely - H J equation for Hamilton's characteristic function - Kepler's problem solution by H J method - Action and Angle variables - Solution of harmonic oscillator problem by action angle variable method	13
IV	RIGID BODY DYNAMICS & SMALL OSCILLATIONS Euler's theorem - Euler's angles - Rotational kinetic energy of a rigid body - Equations of motion for a rigid body - The motion of symmetric top under the action of gravity - Types of equilibria : Stable & Unstable equilibrium - Formulation of the problem : Lagrange's equations for small oscillations - Properties of T,V and ω - Normal coordinates & normal frequencies of vibration - Systems with few degrees of freedom : Free vibrations of linear triatomic molecule	13

V	NONLINEAR DYNAMICS Dynamical systems: Linear & Nonlinear forces - Mathematical Implications of nonlinearity: Linear & Nonlinear systems, Linear superposition principle - Working definition of nonlinearity - Effects of Nonlinearity - Linear Oscillators: Linear Oscillators and Predictability: Free Oscillations, Damped Oscillations, Damped & Forced Oscillations – Nonlinear Oscillators : Damped and Driven nonlinear oscillators : Free Oscillations, Damped Oscillations, Primary Resonance & Jump Phenomenon, Secondary Resonances - <i>Nonlinear Oscillations and Bifurcations</i>	13
Total contact hours		65

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Herbert Goldstein, (2001). *Classical Mechanics*. Addison Wesley Publishing Company, (Units I - IV).
- Gupta S.L. Kumar V. Sharma R.C. (2010). *Classical Mechanics*. Pragati Prakashan, Meeret, (Units I - IV).
- Laxmanan M. Rajasekar S. (1978). *Nonlinear Dynamics*. Springer - Verlag, Distributors: Prism Books Pvt Ltd, Berlin, (Unit - V).

Reference Books

- Rana N.C. Joag P.S. (2001). *Classical Mechanics*. Tata McGraw Hill, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	H	S	H
CO2	S	M	S	H	M
CO3	M	H	H	M	S
CO4	S	S	S	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Ms.K.V.Jayasree Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS102	Title	Batch:	2017
		Core II : Quantum Mechanics-I	Semester:	I
Hrs/Week:	5		Credits:	4

Course Objective

- To understand the basic concepts and formalisms in Quantum mechanics

Course outcomes

K1	CO1	Gain good understanding of the principles of quantum mechanics
K2	CO2	Relate abstract formalism to matrix and wave mechanics
K3	CO3	Develop deep knowledge on the role of angular momentum and scattering phenomena in modern physics and technology
K4	CO4	Apply the most appropriate approximation method for solving specific problems

Syllabus

Unit	Content	Hrs
I	MATRIX FORMULATION OF QUANTUM THEORY Matrix algebra – Linear vector space – Hilbert space – orthonormality property of basis vectors – Schwartz inequality – Linear operator – Eigen functions and Eigen values – Hermitian operator – Schmidt orthogonalisation procedure – Postulates of Quantum mechanics – Matrix representation of an operator – Column representation of the wave function – Normalisation and orthogonality of wavefunction in matrix form – Product of two linear transformations - Dual space – Change of basis, similarity and unitary transformations.	13
II	STATIONARY STATES Schrödinger's equation in Cartesian and Spherical coordinates - Three dimensional harmonic oscillator – The rigid rotator with free axis – Eigen function for the rotator – Rigid rotator in a fixed plane - Motion of a particle in a three dimensional square well Potential – The hydrogen atom: Equations and Solutions of ϕ , θ and R -Heisenberg, Schrödinger and Interaction pictures.	13
III	TIME INDEPENDENT PERTURBATION THEORY Perturbation theory for a system with Non-degenerate and Degenerate levels - Stark effects in Hydrogen and two electron atoms - The variation method and its application to Hydrogen molecule - WKB approximation and its validity – <i>Application to barrier penetration.</i>	13
IV	ANGULAR MOMENTUM AND IDENTICAL PARTICLES Algebra of the angular momentum vector components - Ladder operators - Eigen value spectrum and Matrix representation - Angular momentum operator - Addition of two angular momenta and CG coefficients - Application to two electron systems - Parity operator, Symmetric and Antisymmetric wave functions for a system of n identical particles - <i>Pauli's exclusion principle</i>	13
V	SCATTERING THEORY Scattering amplitude and scattering cross section - Integral equation in terms of Green's function - Born approximation and its validity - Application to screened coulomb potential - Partial wave analysis - Optical theorem - Application to low energy two nucleon scattering	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Gupta, Kumar, Sharma, *Quantum Mechanics*. Pragathi Prakash Publications, Meerut, (Unit I).
- Satya Prakash, (2007). *Advanced Quantum Mechanics*. Kedar nath Ram Nath, Fifth revised edition, Meerut, (Unit -II).
- Aruldhas, (2002). *Quantum Mechanics*. Prentice Hall India Company Pvt Ltd, New Delhi, (Units I, III & V).
- Gupta S.L. Gupta I.D. (1982). *Advanced Quantum Theory and Fields*. S Chand and Company Ltd, New Delhi, (Unit - IV).

Reference Books

- Mathews, Venkatesan, (2002). *A Text Book of Quantum Mechanics*. Tata McGraw Hill Company Ltd, New Delhi.
- Atkins P.W. (1984). *Quantum Mechanics*. Oxford University Press, Oxford.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	M	H	M	S
CO2	M	H	M	S	L
CO3	S	H	M	S	M
CO4	M	M	H	M	M

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.T.E.Manjulavalli Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS103	Title	Batch:	2017
		Core III: Mathematical Physics	Semester:	I
Hrs/Week:	5		Credits:	4

Course Objective

- To apply knowledge of mathematical methods in the concepts of Physics

Course outcomes

K1	CO1	To recollect the basic mathematical relations such as tensors, special functions, wave equations etc
K2	CO2	To apply the correct mathematical formulae to solve the expressions in physics
K3	CO3	To implement the functions and equations in the field of physics
K4	CO4	To evaluate the problems in classical quantum and Electromagnetic field theory

Syllabus

Unit	Content	Hrs
I	SPECIAL FUNCTIONS Legendre differential equations and Legendre functions - Generating function of Legendre polynomial - Orthogonal properties of Legendre's polynomials - Recurrence formulae for $P_n(x)$ - Bessel's differential equations: Bessel's functions of first kind - To solve $J_{1/2}(x)$, $J_{-1/2}(x)$, $J_{3/2}(x)$ and $J_{-3/2}(x)$ - Recurrence formulae for $J_n(x)$ - Generating function of $J_n(x)$ - Hermite differential equation & Hermite polynomials - Generating function of Hermite polynomials - <i>Recurrence formulae for Hermite polynomials</i>	13
II	COMPLEX VARIABLES Analytic function – The necessary and sufficient conditions for $f(z)$ to be analytic: Cauchy Riemann Differential equations in polar form – Cauchy's integral theorem(Cauchy proof only) - Cauchy's integral formula - Taylor's series and Laurent's series - Singularities of an analytic function - Residues and their evaluation - Cauchy Residue theorem - Evaluation of definite integrals of Trigonometric functions of $\cos \theta$ and $\sin \theta$.	13
III	LAPLACE & WAVE EQUATIONS Solution of Laplace's equation in Cartesian coordinates - Examples of Two dimensional steady flow of heat - Solution of Laplace's equation in two dimensional cylindrical coordinates – Problems - Solution of Laplace's equation in Spherical polar coordinates – Problems – Diffusion equation or Fourier equation of heat flow - Solution of heat flow equation – Problems.	13
IV	FOURIER INTEGRAL AND TRANSFORMATIONS Fourier Integral – Problems – Fourier's Transform: Infinite Fourier sine and cosine transforms - Properties of Fourier's Transform: Addition theorem, Similarity theorem, Shifting property, Convolution theorem and Parseval's theorem – Problems – Finite Fourier sine and cosine transforms - Problems	13
V	TENSORS, BETA AND GAMMA FUNCTIONS Transformation of co-ordinates - Summation convention - Kronecker delta symbol - Generalised Kronecker delta - Scalars, contravariant and covariant vectors- Tensors of higher ranks - Algebraic operations of tensors – Quotient law - <i>Symmetric and skew symmetric tensors</i> - Beta and Gamma functions: Symmetry property of beta function – Evaluation of beta function – Transformation of beta function - Evaluation of Gamma function - Transformation of Gamma function – Relation between beta and gamma function – Evaluation of Miscellaneous integrals	13
Total contact hours		65

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Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Sathyaprakash, (2013). *Mathematical Physics*. Sultan chand & sons, New Delhi, (Units I – V).

Reference Books

- Gupta B.D. (1989). *Mathematical Physics*. Vikas publication house, Noida, U.P.
- Louis A.Pipes, Lawrence R. Harvill, (1970). *Applied Mathematics For Engineers & Physicsts*. McGraw Hill Kogakusha Ltd, New Delhi.
- Chattopadhyay P.K. (1990). *Mathematical Physics*. Wiley Eastern Limited, New Delhi.
- Bose R.K. Joshi M.C. (1984). *Methods Of Mathematical Physics*. Tata McGraw-Hill, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	H	S	H
CO2	S	M	S	H	M
CO3	M	H	H	M	S
CO4	S	S	S	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.K.Kandaswamy Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS2N1	Title	Batch:	2017
		Non Major Elective : Non Conventional Energy Sources	Semester:	II
Hrs/Week:	1		Credits:	2

Course Objective

- To study the basic concepts and applications of non conventional energy sources

K1	CO1	To recollect the applications of physics in real world
K2	CO2	To understand the principles of physics involving various natural and artificial process
K3	CO3	To implement the basics laws of physics in the field of non conventional energy sources
K4	CO4	To analyze the efficiency of devices and instruments used in the production of energy

Syllabus

Unit	Content	Hrs
I	SOLAR ENERGY Solar radiation at the earth surface – Physical principles of the conversion of solar radiation into heat – Solar water heating – Solar cooking.	3
II	WIND ENERGY Nature of the wind – Power in the wind – Site selection consideration – Types of wind mechanics: Horizontal – Axial machines – Vertical axis mechanics – <i>Advantages and disadvantages of WESS.</i>	2
III	OCEAN ENERGY Tidal energy – Ocean thermal energy conversion (OTEC) – Methods of ocean thermal electric power generation – Closed cycle OTEC system – Open cycle OTEC system.	2
IV	ENERGY FROM BIOMASS Biomass – Biofuels – Biomass Conversion Technologies: Wet processes – Dry processes – Thermal gasification of Biomass – Classification of Biomass gasifiers.	3
V	GEOTHERMAL ENERGY A typical geothermal field – Estimates of Geothermal power – Nature of Geothermal fields – Geothermal sources – Advantages and disadvantages of Geothermal energy – <i>Applications of Geothermal Energy.</i>	3
Total contact hours		13

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	S	S	M
CO2	S	H	M	M	M
CO3	S	S	M	S	S
CO4	H	M	M	H	S

S – Strong; H – High; M – Medium; L – Low

Text Books

- G.D.Rai, (2002). *Non-Conventional Energy Sources*. Khanna Publishers, Delhi, (Units I-V).

Reference Books

- G.D.Rai, (1980). *Solar Energy Utilization*. Khanna Publishers, Delhi, 1st edition.
- S.P. Sukhatme, (2000). *Solar Energy Principles of Thermal Collection and Storage*. Tata McGraw Hill, New Delhi, 2st edition.

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Mr.P.Sivaraj Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS2N2	Title	Batch:	2017
		Non Major Elective: Communication Systems	Semester:	II
Hrs/Week:	1		Credits:	2

Course Objective

- To apply knowledge of physics in the field of communication systems

Course outcomes

K1	CO1	To recollect the basics of analog and digital circuit system
K2	CO2	To understand the conversion of analog to digital signals and modern methods for the transmission of signals
K3	CO3	To implement the digital transmission by using recent electronic devices
K4	CO4	To analyze the difference in communicating the signals through various methods

Syllabus

Unit	Content	Hrs
I	DIGITAL AND DATA COMMUNICATION Elements of Digital and Data Communication - Digital information in communication - Basic block diagram of data communication system – Coding - <i>ASCII coding</i> .	3
II	DATA TRANSMISSION CIRCUITS Data communication system – data communication Topology – Transmission types – Transmission modes – Characteristics of data transmission circuits.	2
III	MODEM Need and Function of modem – Modem for non telephone links - Modem for interconnection – Modem transmission speed – Modem modulation method.	2
IV	NETWORK Network application – Network organization – Gateways routers and bridges – LAN, MAN, WAN.	3
V	TELEMETRY AND ELECTRONIC EXCHANGE, FACSIMILE Basic telemetry system – Classification phone system – Local loop on hook and off hook – Trunk - Super trunk - Hierarchy of a telephone network - Pulse delay – Phone dialing – Phone dialing - Ring back – Operation the central office and loop supervision- pulse dialing and mechanical switching – Facsimile – <i>Basic facsimile operation</i> .	3
Total contact hours		13

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Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Gautam. A.K, (2004). *Communication systems II*. 2nd Revised edition, S.K. Kataria and Sons, Delhi.

Reference Books

- Kennedy, Davis, (2002). *Electronic Communication Systems*. 16th Edition, Tata McGraw-Hill, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M	H	S	S	M
CO2	H	S	M	M	H
CO3	S	S	M	S	S
CO4	H	M	S	H	S

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Mr.P.Sivaraj Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS204	Title	Batch:	2017
		Core IV: Statistical Mechanics	Semester:	II
Hrs/Week:	5		Credits:	4

Course Objective

- To understand the concepts of Statistical Mechanics and to apply these concepts to various physical phenomena.

Course outcomes

K1	CO1	To understand the concept of statistical mechanics
K2	CO2	To study the physical properties of a mechanical system in a situation when description is incomplete.
K3	CO3	To understand the average value of thermodynamic system and get clarity on equilibrium and non-equilibrium system
K4	CO4	To explain the microscopic properties of a system on the basis of the dynamical behavior of its constituent particle and realization of atomic theory of matter

Syllabus

Unit	Content	Hrs
I	CONCEPTS OF STATISTICAL MECHANICS Phase space – Volume in Phase space – Ensembles – Micro, Canonical ensemble – Canonical ensemble – Grand canonical – ensemble – Uses of ensemble – Liouville's theorem - Postulate of equal a priori probability – Statistical equilibrium – Thermal equilibrium - Mechanical equilibrium – Particle equilibrium – Thermo dynamical quantities : entropy – enthalpy – Helmholtz free energy – Gibb's free energy - Chemical potential - Connection between statistical and thermo dynamical quantities	13
II	CLASSICAL STATISTICS Microstates and Macro states – Classical Maxwell Boltzmann distribution law – Most probable speed , Mean speed , Mean square speed , Root mean square speed - Principle of equipartition energy – Gibbs paradox – Partition function and its correlation with thermodynamic quantities. Partition function and their properties, effect of shifting zero level of energy on partition function, mean energy, specific heat, entropy -comparison of ensemble – Equipartition theorem - <i>Partition function for real gas.</i>	13
III	QUANTUM STATISTICS Transition from classical statistical Mechanics to Quantum Statistical Mechanics – Indistinguishability in quantum statistics – Statistical weight or a priori probability – Matrices – The density matrix – Postulates – Condition for statistical equilibrium – Identical particles and symmetry requirement – Bose - Einstein distribution law – Fermi – Dirac distribution law - Evaluation of Constant α & β - Results of all three statistics.	13
IV	APPLICATION OF QUANTUM STATISTICS Photon gas - Black body radiation and Planck radiation – Specific heat of solids – Einstein theory – Debye theory – Bose Einstein condensation – Liquid Helium - Electron Gas – Free electron model and electronic emission – Pauli's theory of Para magnetism – <i>White dwarfs.</i>	13
V	TRANSPORT PROPERTIES Boltzmann transport equation – Thermal conductivity – Viscosity – Brownian movement – Onsager solutions – Fluctuation : Energy, Pressure – Ising model – Bragg William approximation – One dimensional Ising model.	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Book

- Gupta, Kumar, (2003). *Statistical Mechanics*. Twentieth edition, Pragati Prakasahan Meerut, Begam Bridge Meerut, (Units I - V).

Reference Books

- Keiser Huang, *Fundamentals of Statistical Mechanics*. Revised edition.
- Agarwal K. Eisner, (1998). *Statistical Mechanics*. Second edition, New Age International Publishers, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	H	S	H
CO2	S	M	S	H	M
CO3	M	H	H	M	S
CO4	S	S	S	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Ms.K.V.Jayasree Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS205	Title	Batch:	2017
		Core V: Quantum Mechanics-II	Semester:	II
Hrs/Week:	5		Credits:	4

Course Objective

- To familiarize with advanced concepts and methodology of quantum mechanics, quantization of fields and central force problems

Course outcomes

K1	CO1	Calculate the rate of transition using time dependent perturbation theory
K2	CO2	Analyze and quantize the Klein-Gordon and Dirac equation and formulate the Lagrangians for these fields
K3	CO3	Apply the concepts of quantum mechanics to quantitatively predict the behavior of physical systems
K4	CO4	Acquire basic knowledge and understanding on the modern quantum mechanical methods for determining electronic structure of molecules

Syllabus

Unit	Content	Hrs
I	TIME DEPENDENT PERTURBATION Schrodinger equation and general solution - Propagator- Alteration of Hamiltonian, transitions and sudden approximation - Perturbation solution for transition amplitude - First order perturbation - Second order perturbation – Harmonic perturbation – Transition to continuum states : Fermi Golden rule - Scattering of a particle by a potential – <i>Absorption and Emission of Radiation</i>	13
II	RELATIVISTIC QUANTUM MECHANICS Klein Gordon equation - Plane wave solutions - Position probability density and current density - Applications to the study of energy levels of electron in a coulomb field - Dirac equation - Probability and Current densities - Alpha , Beta matrices and their properties - Plane wave solutions for Dirac equation - Negative energy	13
III	RELATIVISTIC QUANTUM MECHANICS Electromagnetic potentials: Magnetic moment of the electron – Existence of electron spin - Spin-orbit energy - Zitterbewegung – Dirac's equation of a central field force (H-Atom) – Solution of Dirac's equation of a central field force (H-Atom) –Hydrogen spectrum according to Dirac equation – Covariant formulation of Dirac equation - Properties of Gamma matrices	13
IV	QUANTIZATION OF FIELDS Field - Quantization procedure for particles - Classical formulation of Lagrangian and Hamiltonian equations of motions - Quantum equation of the field - Quantization of the Schrodinger equation - Klein Gordon field - The Dirac field - Creation, annihilation and number operators	13
V	MANY ELECTRON SYSTEMS One particle central force problem - Non interacting particles and separation of variables - Reduction of the two particles problems - Two particles rigid rotor - Hydrogen atom - Bound state Hydrogen atom wave functions -Hydrogen like orbitals – LCAO - V.B Theory – Hartree Method - Hartree Fock, <i>SCF method.</i>	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Mathews P.M. Venkatesan, *A Text Book Of Quantum Mechanics*. Tata McGraw Hill Company Ltd, New Delhi, (Unit - I).

- Gupta, Kumar, Sharma, *Quantum Mechanics*. Pragathi Prakash Publications , Meerut, (Unit - I).
- Aruldas G. *Quantum Mechanics*. Prentice Hall India Company Pvt Ltd, New Delhi, (Units - II & III).
- Satya Prakash R. (2007). *Advanced Quantum Mechanics*. Kedar Nath Ram Nath, Fifth revised edition, Meerut, (Unit -II).
- Chatwal G.R. Anand S.K. (2006). *Quantum Mechanics*. Himalaya Publishing Company, New Delhi, (Unit - IV).
- Ira. N. Levine, *Quantum Chemistry*. Prentice Hall Company Ltd, New Delhi, (Unit - V).

Reference Books

- Gupta S.L. Gupta I.D. *Advanced Quantum Theory And Fields*. SChand and Company Ltd, New Delhi.
- Atkins P.W. *Quantum Mechanics*. Oxford University Press, Oxford.
- Walter. A. Harrison, *Applied Quantum Mechanics*. Applied Publishers Ltd, Mumbai.
- Wu T.Y. Pauchy Hwang W.Y. *Relativistic Quantum Mechanics & Quantum Fields*. Allied Publishers Ltd, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	S	S	M
CO2	S	H	M	M	M
CO3	S	S	M	S	S
CO4	H	M	M	H	S

S – Strong; H – High; M – Medium; L – Low

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Name:Dr.T.E.Manjulavalli Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS206	Title	Batch:	2017
		Core VI: Electromagnetic Theory & Plasma Physics	Semester:	II
Hrs/Week:	5		Credits:	4

Course Objective

- To develop the basic knowledge about electromagnetic field and plasma physics

Course outcomes

K1	CO1	To recollect the basic ideas about electric, magnetic fields and fourth state of matter
K2	CO2	To understand the applications of electromagnetic field and plasma physics
K3	CO3	To analyze incompleteness of Ampere's law and completion of Maxwell's equation
K4	CO4	Enhanced skill in solving problems by applying electromagnetic field expressions

Syllabus

Unit	Content	Hrs
I	ELECTROSTATICS AND MAGNETOSTATICS Concept of charge - Coulomb's law - Gauss law - Multipole expansion of charge distribution - Dielectric and its polarization - Electric displacement D - Polarization of non-polar molecules - Lorentz equation for molecular field - Clausius Mossotti relation - Polarisation of polar molecules - Langevin equation - Debye relation and molecular structure - Current density - Ampere's law of force - Biot Savart law - Ampere's circuital law - Magnetic scalar and vector potential - Application to magnetic dipole	13
II	FIELD EQUATION AND CONSERVATION LAWS Equation of continuity - Displacement current D - Maxwell's equations - Energy in electromagnetic field - Poynting vector - Momentum in electromagnetic fields - Electromagnetic potential A and ϕ - Maxwell's equations in terms of electromagnetic potential - Concept of Gauge - Lorentz Gauge - Coulomb Gauge - Retarded potential - Lienard Wiechart potentials	13
III	PROPAGATION AND INTERACTION OF PLANE ELECTROMAGNETIC WAVES EM waves in free space - Propagation of E.M waves in Isotropic dielectrics - Anisotropic dielectrics in conducting media and in ionized media - Boundary conditions - Reflection and Refraction of EM waves - Fresnel's formula - Brewster's law and polarization of E.M.W - Total internal reflection - Reflection from a metallic surface - Propagation of EM waves between conducting planes	13
IV	RELATIVISTIC ELECTRODYNAMICS Four vectors and tensors - Transformation equations for ρ and J - Transformation equation for A and ϕ - Electromagnetic field tensor - Transformation equation for E and B - Covariance of Maxwell's equations : Four vector form & four tensor form - Covariance and transformation law of Lorentz force	13

V	FUNDAMENTALS OF PLASMA Occurrence of Plasma in nature - Definition of Plasma - Concept of Temperature - Debye shielding - Plasma parameter - Criteria for Plasma - Relation of Plasma physics to ordinary EM waves - Plasma Oscillations - Fluid equation of motion - Convective derivative - The stress tensor - Collisions - Equation of continuity - Equation of state - Complete set of fluid equations - Fluid drifts perpendicular to B - Fluid drifts parallel to B -	13
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	Plasma approximation – <i>Applications of Plasma Physics(Simple ideas)</i> .	
Total contact hours		65

- *Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Chopra K.K. Agarwal G. C. (1989). *Electromagnetic Theory*. 5th edition K. Nath & Co, Meerut, (Units I – IV).
- Chen F.F. *Introduction To Plasma Physics And Controlled Fusion*. 3rd edition, Plenum press, Newyork , (Unit V).

Reference Books

- David. J. Griffiths, *Introduction To Electrodynamics*. 2nd edition, Prentice Hall of India Private Ltd, New Delhi.
- Gupta Kumar Singh, (1998). *Electrodynamics*. 13th edition, Pragati Prakasam, Meerut.
- Sen S. N. (1999). *Plasma Physics*. 3rd edition, Pragati Prakasam, Meerut.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M	H	H	M	S
CO2	S	S	S	M	H
CO3	M	H	H	M	S
CO4	M	M	S	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.K.Kandaswamy Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS207	Title	Batch:	2017
		Core VII: Electronic Communications and Cyber security	Semester:	II
Hrs/Week:	5		Credits:	4

Course Objective

- To develop the scientific skills in the Electronic Communication systems and Cyber security

Course outcomes

K1	CO1	To understand the various modulation techniques and the generation of microwaves
K2	CO2	To apply the basic physical concepts on satellite communication
K3	CO3	To implement the modulation techniques in the RADAR communication systems
K4	CO4	To know about the concepts of internet cyber security

Syllabus

Unit	Content	Hrs
I	ANALOG COMMUNICATION Power and energy in a signal-model of communication system- modulation and frequency translation - Amplitude Modulation: DSB-SC, SSB, VSB and conventional AM - Superhetrodyne AM receiver - Frequency Modulation: Modulation index, spectrum and bandwidth, direct generation and demodulation, superhetrodyne FM receiver - Noise: noise power spectral density, white, thermal and shot noise, equivalent noise temperature - Signal to noise ratio and noise figure	13
II	PULSE MODULATION AND DIGITAL COMMUNICATION Pulse Modulation: Sampling theorem, informal justification, pulse amplitude modulation, time division multiplexing and pulse time modulation - Pulse code Modulation: Quantization Error, bandwidth, companding and delta modulation - Data Transmission: Base band and radio frequency transmission, FSK and PSK - Information Theory: Rate and measurement, channel capacity, Noisy and noiseless channel - <i>Shannon's theorem</i>	13
III	MICROWAVE SYSTEMS Microwaves - Multicavity klystron - Reflex klystron - Magnetron - Travelling wave tube SATELLITE SYSTEMS Kepler's law - Orbits - Geostationary orbits - Power systems - Altitude control- Satellite station keeping - Antenna look angles - Limits of visibility- Frequency plans and polarization - Transponder	13
IV	CYBER SECURITY AND CRYPTOGRAPHY Overview of Cyber Security: Confidentiality, Integrity and Availability. Threats: Malicious Software (Viruses, Trojans, Root kits, Worms, Botnets), Memory exploits (Buffer Overflow, Heap Overflow, Integer Overflow, Format String). <i>Cryptography – Authentication, Password System – Windows Security.</i>	13
V	NETWORK SECURITY Network Security – Network Intrusion, Deduction and Prevention Systems, Firewalls. Software Security: Vulnerability Auditing, Penetration Testing, Sandboxing, Control Flow Integrity. Web Security: User Authentication. Legal and Ethical Issues: Cybercrime, Intellectual Property Rights, Copyright, Patent, Trade Secret, Hacking and Intrusion, Privacy, Identity Theft.	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Swaminathan Madhu, (1985). *Electronic Circuits And Systems*. 1st Edition, H.W.Sams, (Units I & II).
- Kennedy, Davis, (2002). *Electronic Communication Systems*. 16th Edition, Tata McGraw-Hill, New Delhi, (Units III & IV).
- Dennis Roddy, John Coolen, (2000). *Electronic Communications*. 18th Edition, Prentice-Hall of India, New Delhi, (Unit - III).
- Preston Gralla, (1996). *How The Internet Works*. 1st Edition, Ziff- Davis press, (Unit - V).
- *Chwan-Hwa (John) Wu, J. David Irwin (2016), Computer Networks & Cyber Security, CRC Press*

Reference Books

- Louis E.Frenzel, (2001). *Communication Electronics*. 3rd Edition, Tata McGraw Hill Publishing Company Ltd, New Delhi.
- Wayne Tomasi, (1998). *Electronic Communication Systems*. 3rd Edition, Pearson Education Asia, New Delhi.
- Robert J. Schoenbeck, (1992). *Electronic Communication Systems*. 3rd Edition Universal Book Stall.
- Wayne Tomasi, Vincent F.Alisouskas, (1988). *Telecommunications*. Printice- Hall International, New Delhi.

Note:

For Cyber Security, the Study Material will be available in our College Journal Website: www.ngmc.org

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M	S	H	M	H
CO2	S	M	S	H	M
CO3	M	H	S	M	S
CO4	M	S	M	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.K.Kandaswamy Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS208	Title	Batch:	2017
		Core XIII: General Physics Lab I	Semester:	I & II
Hrs/Week:	4		Credits:	4

Course Objective

- To understand the techniques of advanced physics experiments

Course outcomes

K3	CO1	To familiarize with the experimental techniques
K4	CO2	To get the idea about the experimental setup and arrangement of device
K5	CO3	To verify the experimental results with theoretical values

List of experiments:

- Young's modulus - Elliptical fringes - Cornu's method
- Viscosity of a liquid - Mayor's oscillating disc
- Thermal conductivity - Forbe's method
- Temperature coefficient and band gap energy of a Thermistor
- Measurement of Spot size, Divergence & Wavelength of a Laser beam
- Young's modulus - Hyperbolic fringes - Cornu's method
- Specific heat of a liquid - Ferguson's method
- λ , $d\lambda$ & Thickness of FP etalon – Fabryperot Interferometer
- Rydberg's constant - Hydrogen spectrum
- Refractive index of a liquid & Absorption coefficient of transparent Material –Laser Source
- Rydberg's constant - Solar spectrum
- Hall effect in Semiconductors
- Study of Birefringence – Channel spectrum method or Diffraction – Hartmann's Interpolation
- Stefan's constant
- Biprism – Determination of λ of monochromatic source & thickness of a transparent sheet

Reference Books

- Worsnop, Flint, (1971). *Advanced Practical Physics*. Asia Publishing house.
- Singh S.P. (Vol. I & Vol. II), (1998). *Advanced Practical Physics*. 11th Edition Pragati Prakashan, Meerut.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	H	S	H
CO2	S	M	S	H	M
CO3	M	H	H	M	S

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.K.Kandaswamy	Name: Dr.K.Kandaswamy	Name: Dr.M.Durairaju	Name: Dr.R.Muthukumaran
Signature:	Signature:	Signature:	Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS209	Title	Batch:	2017
		Core IX: Electronics Lab I	Semester:	I & II
Hrs/Week:	4		Credits:	4

Course Objective

- To understand the working of semiconductor devices, amplifiers and oscillators.

Course outcomes

K3	CO1	Remember the applications of semiconductor devices
K4	CO2	To get the idea and principles of electronics practically
K5	CO3	To access the action of electronic devices such as diode, transistor, UJT and FET etc.

List of experiments:

- CRO - Familiarization: Lissajous figures, Measurement of Voltage, Phase and Frequency
- I.C - Regulated power supply
- RC coupled amplifier - Double stage
- Feedback amplifier
- FET amplifier - Common Source
- Emitter follower
- UJT - Characteristics
- FET amplifier - Common Drain
- Phase shift Oscillator using opamp
- Power amplifier - Push Pull
- SCR characteristics
- Astable Multivibrator using 555 timer IC and Op amp
- Power amplifier - Complementary symmetry
- UJT - Relaxation Oscillator
- Wave shaping circuits - Differentiator, Integrator, Clipper and Clamper

Reference Books

- Paul B. Zbar, Joseph Sloop, (1983). *Electricity & Electronics Fundamentals A Text-Lab Manual*. McGraw Hill, New Delhi.
- Paul B.Zbar, Malvino, Miller, (1997). *Electronics: A Text- Lab Manual*. Mc.Graw Hill, New Delhi.
- Woollard G. (1984). *Practical Electronics*. 2nd Edition, McGraw Hill, New Delhi.
- Subramaniyan S.V. (1983). *Experiments In Electronics*. Macmillan India Ltd, New Delhi.
- Bhargowa N.N. (1984). *Basic Electronics And Linear Circuits*. McGraw Hill, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	H	M	H
CO2	S	M	S	H	M
CO3	H	S	H	S	S

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.V.Sathyabama Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS3E2	Title	Batch:	2017
		Major Elective II: Optoelectronics & Nano science	Semester:	III
Hrs/Week:	5		Credits:	5

Course Objective

- To develop the knowledge about fundamentals nano science and opto-elctronics

Course outcomes

K1	CO1	To understand the concepts of Radiometry and Photometry
K2	CO2	To study the design of radiation source and radiation detectors
K3	CO3	To familiarize with the principles of Fiber optics and its applications
K4	CO4	To understand the basics of Nanotechnology and Quantum structure

Syllabus

Unit	Content	Hrs
I	RADIOMETRY AND PHOTOMETRY Radiometric and photometric flux - Efficacy - Radiometric and photometric Energy - Radiometric and photometric intensity – Common Radiant Profiles – Relationships between Radiant intensity and flux – Optical transfer function and Numerical aperture – Radiant Incidance and Illuminance – Radiant Sterance and Luminance – Radiant and Luminous Exitance	13
II	RADIATION SOURCES, DISPLAY DEVICES & DETECTORS Light Emitting Diode: Construction – Electrical and Optical Characteristics – Electroluminescent Source: Electroluminescent lighting panel and Display – Vacuum fluourescent Source: Vacuum fluourescent Display – Cathode Ray Tube – Gas discharge Lamps – Plasma Display – Classifications and Characteristics of radiation detectors – Detector Noise – Thermal Detectors: Thermocouple, Bolometer and Pyroelectric detectors – External Photo effect Photoelectric Detectors: Vacuum Photodiode – Photomultiplier – and Micro channel multiplier – Internal Photo effect Photoelectric Detectors: Photoconductors	13
III	OPTICAL FIBRE & ITS APPLICATIONS Optical Fiber versus Metallic Cable – Fiber types and Construction – Model Of Fiber Optic Communications Link – Critical angle – Mode of Propagation and Index profile –Optical Fiber configuration – Acceptance angle, Acceptance cone and Numerical aperture – Losses in optical fiber cables - Optical Fiber Sensor – Multimode optical fiber sensor: Passive and Active – Single mode fiber sensors: Phase modulated sensors – <i>Fiber optic gyroscope</i>	13
IV	NANOSCIENCE Moore's laws – Nanotechnology - Quantum structures - Size and dimensionality effects - Fermi electrons - Excitons- Artificial atoms – Nanoclusters – Free clusters- Semiconductor clusters – Nanoclusters on polymers – Limitations – Carbon Nanostructures – Carbon clusters – Carbon Nanotubes – Properties – Applications – Inorgonic Nanotubes and Nanowires - Nanostructured ordered / Disordered materials – <i>Nanofiber and Biomedical application</i>	13

V	SYNTHESIS AND CHARACTERIZATION OF NANOMATERIALS Synthesis of metal colloids : Chemical methods – Reducing agents- Electrochemical synthesis – Transition metal complex – Synthesis of nanoclusters : Laser induced evaporation – PLD - Chemical methods - Thermolysis – Synthesis of polymer supported clusters : Selection of polymers - Synthesis of Nanotubes : Carbon Nanotubes - Synthesis of Nanowire- Vapor liquid (VLS) solid growth – Oxide assisted growth – Solution Phase - Solvothermal synthesis – XRD – Particle size determination – Spectroscopy (IR & Raman) – Photoluminescence	13
Total contact hours		65

- *Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Endel Uiga, (1995). *Optoelectronics*. Prentice Hall International Editions, New York, (Units I & II).
- Wayne Tomasi, (1987). *Electronic Communication Systems*. Prentice Hall International Editions, New York, (Unit III).
- Wilson J. Hawkes J.F.B. (1992). *Optoelectronics – An Introduction*. 2nd Edition Prentice Hall, New Delhi, (Unit III).
- Muralidharan V.S. Subramania A. *Nanoscience and Technology*. Ane Books Pvt Ltd – I Edition, New Delhi, (Units IV & V).
- Charles P. Poole, Frank J. Owens, (2011), *Introduction to Nanotechnology*, John Wiley & Sons, New York, (Units IV & V).

Reference Books

- Chin Lin Chen, (1996). *Elements Of Optoelectronics And Fiber Optics*. A Time Mirror higher education Group, inc. company, 1996.
- Guozhong CAO, (2008). *Nano Structures And Nano Materials*. Imperial College plus, London.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	M	S	H
CO2	S	M	S	H	M
CO3	M	H	H	M	S
CO4	S	S	S	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Ms. S.Shanmugapriya Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme code:	MSC	Programme Title :	Master of Science	
Course Code:	17PPS310	Title	Batch :	2017
		Core X : Molecular Spectroscopy	Semester	III
Hrs/Week:	5		Credits:	4

Course Objective

- To develop the skill to gain knowledge in Molecular Spectroscopy

Course Outcomes

K1	CO1	To recollect Symmetry operations and learn about Group theory
K2	CO2	To understand the origin of Microwave, Raman and IR spectroscopy
K3	CO3	To deploy the conditions for resonance in NMR, ESR, NQR and Mossbauer Spectroscopy
K4	CO4	To review the theory and applications of NMR, ESR, NQR and Mossbauer Spectroscopy

Syllabus

Unit	Content	Hrs
I	MOLECULAR SYMMETRY & GROUP THEORY Group - Group Multiplication table - Classes - Symmetry elements, Symmetry operations & Point groups - Symmetry operations on molecular motions Reducible & Irreducible representations - The Great orthogonality theorem - Symmetry species & Character tables - C_{2v} & C_{3v} Representations of a group - Number of normal modes of various symmetry types - <i>Symmetry of group vibrations</i>	13
II	MICROWAVE SPECTROSCOPY Theory of Microwave Spectroscopy - Classification of molecules - Diatomic molecule and the measurement of internuclear distance - Linear triatomic molecules and the determination of the bond lengths - Microwave spectra of Symmetric top molecules - Experimental technique	13
III	RAMAN SPECTROSCOPY Quantum theory of Raman effect - Classical theory of Raman effect - Pure Rotational Raman spectra - Vibrational Raman spectra - Structure determination from Raman & IR spectroscopy - Techniques & Instrumentation IR SPECTROSCOPY Vibrating diatomic molecule - Diatomic Vibrating Rotator - Vibrations of Polyatomic molecules - Fourier transform IR spectroscopy	13
IV	RESONANCE SPECTROSCOPY Theory of Nuclear Magnetic Resonance - Conditions for Resonance - Bloch equation and their Steady State solutions - Chemical shift - Experimental techniques: Continuous & Pulse method - Applications - Concept and theory of Electron Spin Resonance - Relaxation phenomenon - Experimental technique - <i>Applications</i>	13
V	NQR & MOSSBAUER SPECTROSCOPY Theory of NQR - Energy levels for molecules of axial and non axial symmetry - Experimental techniques and applications - Principle and theory of Mossbauer effect - Mossbauer instrumentation - Applications - Electronic spectroscopy - Frank Condon principle - Vibrational coarse structure of electronic spectra - Fortrat diagram - Applications of electronic spectra to transition metal complexes	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Albert Cotton F. (1971). *Chemical Application Of Group Theory*. 2nd edition, Wiley Interscience, New York, (Unit - I).
- Banwell C.N. Mccash E.M. (2001). *Fundamental Of Molecular Spectroscopy*. TataMcGraw Hill Publishing Company Ltd.,New Delhi, (Units II & III).
- Aruldas G. (2001). *Molecular Structure And Spectroscopy*. Prentice Hall of India Pvt Ltd New Delhi, (Units IV & V).

Reference Books

- Barrow G.M. *Introduction To Molecular Spectroscopy*. Prentice Hall of India Pvt Ltd, New Delhi.
- Chatwal and Anand, *A Text Book Of Spectroscopy*. Prentice Hall of India Pvt Ltd, New Delhi.
- Manas Chanda, *Atomic Structure And The Chemical Bond*. 2nd edition, Tata McGraw Hill Publishing Company, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	S	H	H
CO2	S	S	S	H	H
CO3	S	H	H	H	S
CO4	S	S	S	H	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.M.Karthika Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS311	Title	Batch:	2017
		Core XI: Condensed Matter Physics	Semester:	III
Hrs/Week:	5		Credits:	4

Course Objective

- To provide coherent perspective of the physical concepts and theories related with the characterization of materials

Course outcomes

K1	CO1	Provide an in-depth knowledge of structure of crystals
K2	CO2	Analyze the different properties like electric, magnetic and thermal and develop the skills for research
K3	CO3	Acquire deep understanding in the field of material science
K4	CO4	To emphasize the applications of superconductors in industry and medical fields

Syllabus

Unit	Content	Hrs
I	GEOMETRY OF CRYSTALS Basis of Crystal structure – Unit cell – Primitive cell – Symmetry operations – Translation operations, Point operations & Hybrid operations – Crystal types – Two and three dimensional crystal lattices – Common crystal structures – Indices of a lattice direction and a lattice plane – Crystal bonding – Primary bonds – Covalent, Metallic, Ionic bonding - Van der Waals bond – Hydrogen bond (formation & properties) – Bond energy of NaCl molecule – Calculation of Lattice energy of ionic crystal – Calculation of Madelung constant of ionic crystals – Reciprocal lattice – Geometrical construction of Reciprocal lattice – Bragg’s law – Laue’s interpretation of X ray diffraction by crystals – Measurement of diffraction patterns of crystals – Ewald construction – Experimental methods – <i>Point defects, Dislocations and Color centers(Basic ideas only)</i>	13
II	LATTICE VIBRATIONS OF SOLIDS & THERMAL PROPERTIES One line of atoms – the linear diatomic lattice – Quantization of lattice vibrations – Experimental determination of dispersion relation - Inelastic scattering of neutrons - The specific heat – Lattice specific heat – Classical theory - Einstein theory – The Debye theory – Born’s modification – Thermal conductivity – Lattice thermal conductivity – Phonon mean free path – The Umklapp processes	13
III	FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS Classical free electron theory of Drude-Lorentz – Sommerfeld quantum theory (Energy levels in one and three dimensions) – Fermi Dirac distribution – Density of states – Fermi energy – Wave functions in a periodic lattice and the Bloch theorem – Behaviour of an electron in a periodic potential (Kronig Penney model) – Brillouin zone – Number of possible wave functions in a band - Motion of electrons in one dimensional periodic potential (crystal momentum, velocity, effective mass, negative effective mass and holes)	13
IV	FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS Ferroelectric crystals – Properties of Rochelle salt and BaTiO ₃ - Polarization Catastrophe – Ferroelectric domains –Piezoelectricity – Langevin’s theory of Diamagnetism and Para magnetism – Quantum theory of Diamagnetism and Para magnetism – Cooling by adiabatic demagnetization - Weiss theory of Ferromagnetism - Ferromagnetic domains – Neel model of Anti ferromagnetism – <i>Neel model of Ferrimagnetism</i>	13
V	SUPERCONDUCTORS Mechanism of Superconductors – Effects of magnetic field – Critical current – Meissner effect – Type I and Type II Superconductors - London equations - Thermodynamics of Superconductors - BCS theory - Quantum tunneling - Josephson’s tunneling - Theory of AC & DC Josephson effect - High temperature Superconductors	13
Total contact hours		65

- *Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Kittel C. (2004). *Introduction to Solid State Physics*. Revised 7th edition, John Wiley & sons, New York, (Unit-I).
- Srivastava J.P. (2001). *Elements of Solid State Physics*. 6th Edition, Prentice hall of India, , New Delhi, (Unit-I).
- Singhal R.L. (1989). *Solid State Physics*. 4th edition, Kedarnath Ramnath & Co, Meerut, (Unit-II).
- Pillai S.O. (2001). *Solid State Physics*. 4th Edition, New Age international (P) Ltd, NewDelhi, (Units III - V).

Reference Books

- Richard Christman J. (1998). *Fundamentals Of Solid State Physics*. 1st Edition, Library of congress cataloguing.
- Decker A. J. (1963). *Solid State Physics*. 1st Edition, Macmillan & Co, Madras.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	H	M	S	M
CO2	H	M	S	H	H
CO3	M	S	H	M	S
CO4	S	M	L	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name:	Name: Dr.K.Kandaswamy	Name: Dr.M.Durairaju	Name: Dr.R.Muthukumaran
Signature:	Signature:	Signature:	Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS4E3	Title	Batch:	2017
		Major Elective III: Microprocessor & Object-Oriented Programming With C++	Semester:	IV
Hrs/Week:	5		Credits:	5

Course Objective

- To acquire knowledge about microprocessor and object oriented programs

Course outcomes

K1	CO1	To enhance the knowledge of various instruction set of the Microprocessor Intel 8085
K2	CO2	To understand the method of interfacing of different programmable devices.
K3	CO3	To apply the various C++ functional operators to build a secure program
K4	CO4	To solve problems in Physics based on microprocessor and OOPS

Syllabus

Unit	Content	Hrs
I	MICROPROCESSOR FUNDAMENTALS 8085 Microprocessor pin diagram & functions - Architecture - Addressing modes - Instruction set - Data transfer instructions - Arithmetic instructions - Logical and Branch instructions - Stack, I/O & Machine control instructions - Subroutine, Conditional Call instructions and return instructions	13
II	MICROPROCESSOR PROGRAMMING & INTERFACING Steps involved in Microprocessor programming - Straight line programs - Looping programs - Mathematical programs - Interfacing with ROM & RAM - I/O interfacing basics - Interfacing with practical I/O ports - Synchronizing I/O data transfers using Interrupts - Address decoding	13
III	PRINCIPLES OF OBJECT-ORIENTED PROGRAMMING Object Oriented Programming Paradigm - Basic concepts of Object Oriented Programming - Benefits of OOP CLASSES & OBJECTS Specifying a Class - Defining Member functions - Nesting of Member functions - Private Member functions - Arrays within a class - Memory allocation for objects- Static data members & Member functions - Arrays of Objects - Objects as function arguments - Friendly functions - Returning objects	13
IV	CONSTRUCTORS & DESTRUCTORS Constructors - Parameterized Constructors - Multiple Constructors in a Class - Copy Constructor - Dynamic Constructor- Destructors OPERATOR OVERLOADING Defining Operator Overloading - Overloading Unary & Binary Operators - Overloading Binary Operators using Friends - Rules for Overloading Operators	13
V	INHERITANCE: EXTENDING CLASSES Defining Derived classes - Single inheritance - Making a Private Member inheritable - Multilevel inheritance - Multiple inheritance - Hierarchical inheritance - Hybrid inheritance - Virtual base classes POINTERS & VIRTUAL FUNCTIONS Pointers to Objects - this Pointer - Pointers to Derived Classes - Virtual functions - Pure virtual functions	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Roger L.Tokheim, (1987). *Microprocessor Fundamentals*. 3rd Edition, Schaum's Outline Series, McGraw Hill Book Company, New Delhi, (Units I & II).
- Balagurusamy E. (2004). *Object Oriented Programming With C++*. Tata Mc Graw Hill Publication, New Delhi, (Units III – V).

Reference Books

- Ramesh S.Gaonkar, (1997). *Microprocessor Architecture Programming & Applications With The 8085*. 3rd Edition, Penram International Publishing, New Delhi.
- Venugopal K.P. Rajkumar, Ravishankar T. (2001). *Mastering C++*. Tata Mc Graw Hill Publication, New Delhi.
- Ravichandran D. (2003). *Programming With C++*. Tata Mc Graw Hill Publication, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	H	S	H
CO2	S	H	S	H	H
CO3	H	H	H	S	S
CO4	S	H	S	H	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: S.Shanmuga Priya Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme code:	MSC	Programme Title :	Master of Science	
Course Code:	17PPS412	Title	Batch :	2017
		Core XII: Lasers & Non-Linear Optics	Semester	IV
Hrs/Week:	5		Credits:	4

Course Objective

- To develop the skill to gain knowledge in Lasers and Non-linear optics

Course Outcomes (CO)

K1	CO1	To keep in mind the basic principle and characteristics of Lasers
K2	CO2	To get the idea about the action of various types of Lasers, performance improvement and their applications
K3	CO3	To implement Laser in Non-linear optics
K4	CO4	To review the ideas and concepts of Laser Spectroscopy

Syllabus

Unit	Content	Hrs
I	BASIC PRINCIPLES OF LASERS Energy levels - Thermal equilibrium - Relationship between Einstein's coefficients - Condition for large Stimulated emissions - Condition for light amplification - Line shape function - Population inversion - Pumping methods - Threshold condition - Critical population inversion - Line broadening - Cavity configurations - Modes - Laser rate equations for two, three & four level systems	13
II	LASER CHARACTERISTICS Spatial & Temporal coherence - Directionality - Monochromaticity - Intensity TYPES OF LASERS Ruby laser - Nd YAG laser - Helium Neon laser - Carbondioxide laser - Semiconductor diode laser - Excimer laser - Dye laser - Chemical laser - X ray laser - Free electron laser - Fiber laser - <i>Color center laser</i>	13
III	PERFORMANCE IMPROVEMENT OF LASER Q switching - Methods of Q switching - Peak power - Laser amplifiers - Mode locking - Distributed feedback laser APPLICATIONS OF LASER Material working - Isotope separation - Holography - Measurement of distance - Laser in medicine	13
IV	NON-LINEAR OPTICS Harmonic generation - Second harmonic generation - Phase matching Third harmonic generation - Optical mixing - Parametric generation of light - Self focusing of light MULTIPHOTON PROCESSES Multiquantum Photoelectric effect - Twophoton processes (Experiments) - Three photon processes - Second harmonic generation - Parametric generation - Parametric light Oscillator - Frequency up conversion - <i>Phase conjugate optics</i>	13
V	LASER SPECTROSCOPY Rayleigh and Raman scattering - Stimulated Raman effect - Hyper Raman effect (Classical treatment) - Coherent Anti Stokes Raman Scattering - Spin flip Raman Laser - Photo acoustic Raman Spectroscopy - Saturation absorption Spectroscopy - Doppler free two photon Spectroscopy - Multi photon ionization - Single atom detection with lasers - Laser cooling and Trapping of neutral atoms	13
Total contact hours		65

- Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Avadhanulu M.N. (2001). *Lasers Theory And Applications*. S.Chand and Company Ltd, New Delhi, (Units I – III).
- Laud B.B. (2001). *Lasers And Nonlinear Optics*. 2nd Edition, New age international private Ltd, New Delhi, (Units III - V).

Reference Books

- William T. Silfvast, (1998). *Laser Fundamentals*. (Cambridge University Press), First South Asian paperback Edition.
- Ghatak, Thyagarajan, *Lasers Theory And Applications*. Macmillan India Ltd.
- Ralf Menzel, (2001). *Photonics*. Springer International Edition.
- Abbi S.C. Ahmad S.A. (2001). *Non Linear Optics And Laser Spectroscopy*. Narosa publishing house, Narosa.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	H	S	S	H
CO2	H	H	S	H	H
CO3	S	H	H	S	S
CO4	H	S	H	S	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.M.Karthika Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS413	Title	Batch:	2017
		Core XIII: Nuclear & Particle Physics	Semester:	IV
Hrs/Week:	5		Credits:	4

Course Objective

- To study the nuclear structure and properties of nuclei through nuclear models.

Course outcomes

K1	CO1	Understand the basic properties and structure of nucleus and nuclear reactions
K2	CO2	Analyze the properties and significance of stable nucleus through different types of nuclear models
K3	CO3	Elucidate the latest development in the classification of elementary particles like quarks, Higgs bosons
K4	CO4	Develop skills in solving problems in nuclear physics and pave a way to research in nuclear physics

Syllabus

Unit	Content	Hrs
I	TWO BODY PROBLEM AND NUCLEAR FORCES Deuteron - Properties - Ground state of Deuteron - Neutron Proton scattering at low energies - Scattering length and effective range - Spin dependence of n p forces - Tensor forces - Exchange forces - Nuclear forces - Properties of nuclear forces - Yukawa theory of nuclear forces	13
II	NUCLEAR MODELS Liquid drop model - Weizacker semi empirical mass formula - Shell model - Magic numbers - Magnetic moments and the Shell model - Prediction of angular momenta of nuclear ground states by Shell model - Collective model - Vibrational and Rotational states - <i>Elementary ideas of Unified and Superconductivity model</i>	13
III	NUCLEAR DISINTEGRATION Law of radioactive decay - Alpha ray emission - Gamow's theory of alpha decay - Alpha ray energies and fine structure - Alpha disintegration energy - Beta decay - Fermi's theory of beta decay - Fermi and G.T Selection rules - Parity in beta decay - Helicity - Electron capture - Gamma decay - Theory of angular correlation of successive radiation - Internal conversion - Angular momentum and Parity of excited levels	13
IV	NUCLEAR FISSION AND FUSION REACTORS Fission and Nuclear structure - Bohr Wheeler's theory - Classification of neutrons according to energy-energetics of fission - Controlled fission reactions - four factor formula - Fission reactors - Radioactive fission products - A natural fission reactor - Basic fusion processes - Characteristics of fusion - Solar fusion - Controlled fusion reactors	13

V	ELEMENTARY PARTICLES General classification of Elementary particles - Conservation law and selection rules for production and decay of particles - CPT theorem - Hadron classification according to Eight foldway - Gellmann Okuba mass formula for Baryons - Quarks - Quantum numbers - Quark content of Baryons and Mesons - Unification of fundamental forces of nature - Unification of Weak and E.M Interactions - Qualitative ideas of standard model – <i>Higgs boson</i>	13
Total contact hours		65

- *Italic font denotes self study*

Additional activities

Seminar, Assignment, Experience discussion, PPT

Text Books

- Tayal D.C. (2008). *Nuclear Physics*. 5th edition, Himalaya Publishing house, Mumbai, (Units I - IV).
- Pandya M.L. Yadav R.P.S. (1989). *Elements Of Nuclear Physics*. 5th Edition, Kedar Nath Ram Nath, Meerut, (Units I - IV).
- Atam P.Arya, (1974). *Elementary Modern Physics*. Addison - Wesley Publishing Co, (Units III & IV).
- Raymond A.Serway, Clement J.Moses, Curt A. Moyer, *Modern Physics*. 2nd Edition, Saunders College publishing (Harcourt Brace College publishers), (Units IV & V).

Reference Books

- Srivastava B.N. (1971). *Basic Nuclear Physics*. 12th edition, Pragathi Prakashan, Meerut.
- Kenneth S.Krane, (1988). *Introductory Nuclear Physics*. 2nd edition, John Wiley & sons, New York.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M	M	S	H	S
CO2	S	H	M	H	M
CO3	H	M	H	M	S
CO4	S	M	S	M	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.V.Sathyabama Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science
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Course Code:	17PPS414	Title	Batch:	2017
		Core XIV: General Physics Lab II	Semester:	III & IV
Hrs/Week:	4		Credits:	5

Course objective

- To become familiar with the techniques of advanced General Experiments.

Course outcomes

K3	CO1	Become familiar with techniques of advanced general experiments
K4	CO2	Impart the broad knowledge of experimental methods and measurement techniques
K5	CO3	Familiarize analytical calculations

List of Experiments:

- Copper Arc Spectra – CDS
- λ , $d\lambda$ of a Monochromatic source and Thickness of a Mica sheet - Michelson's Interferometer
- Zeeman Effect
- Magnetic Susceptibility - Quincke's Method
- Resistance of a Semiconductor – Four Probe Method
- Iron Arc Spectra – CDS
- Velocity of Sound in liquid- Ultrasonic Diffraction
- Magnetic Susceptibility- Guoy's Method
- Magnetoresistance
- BH Curve – Hysterisis - Standard Solenoid
- Brass Arc Spectra - CDS
- e/m - Millikan's oil drop method
- Polarimeter - Specific rotation of optically active substances
- Planck's constant – Photovoltaic cell and V-I characteristics of solar cell
- Optical Fibre – Numerical aperture, Attenuation, Particle size and λ

Reference Books

- Worsnop, Flint, (1971). *Advanced Practical Physics*. Asia Publishing house.
- Singh S.P. (Vol. I & Vol. II), (1998). *Advanced Practical Physics*. 11th Edition Pragati Prakashan, Meerut.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	M	S	M	S
CO2	M	S	H	S	H
CO3	M	S	S	S	S

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Ms. K.V.Jayasree Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS415	Title	Batch:	2017
		Core XV: Electronics Lab II	Semester:	III & IV
Hrs/Week:	4		Credits:	5

Course Objective

- To know the action and applications of operational amplifier, and to become familiarize with 8085 microprocessor

Course outcomes

K3	CO1	Gain knowledge and understanding of the components and equipments
K4	CO2	Design analog circuits, make measurements, analyze and interpret the experimental data.
K5	CO3	Use the 8085 microprocessor for interfacing devices.

List of Experiments:

- Parameters of Operational amplifier
- Inverting, Non Inverting, Differential amplifier, Integrator and Differentiator- Op Amp
- Schmitt trigger, Scale changer, Phase changer - Op Amp
- Constant current source - Op Amp
- Microprocessor - Addition, Subtraction, Multiplication, Division & Conversion of Number systems
- Simple and Regenerative Comparators – Op Amp
- Digital to Analog converter - Op Amp
- Adder, Subtractor, Current to Voltage converter and Voltage to Current converter-Op Amp
- Low pass, Band pass & High pass filters - Op Amp
- Microprocessor - Interfacing I
- Window Detector – Op Amp
- Analog to Digital converter - Op Amp
- Solving first order simultaneous equations of two variables- Op Amp
- Function Generator - Op Amp
- Microprocessor - Interfacing II

Reference Books

- Paul B. Zbar, Joseph Sloop, (1983). *Electricity & Electronics Fundamentals A Text-Lab Manual*. McGraw Hill, New Delhi.
- Paul B.Zbar, Malvino, Miller, (1997). *Electronics: A Text- Lab Manual*. Mc.Graw Hill, New Delhi.
- Woollard G. (1984). *Practical Electronics*. 2nd Edition, McGraw Hill, New Delhi.
- Subramaniyan S.V. (1983). *Experiments In Electronics*. Macmillan India Ltd.
- Gayakwad, (1988). *Operational Amplifier And Linear Integrated Systems*. 2nd Edition, Prentice hall of India pvt Ltd, New Delhi.
- 8085 - μ p Trainer kit Manual, Version 4.0 Microsystems Pvt Ltd.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	S	S	S	S
CO2	H	S	S	L	M
CO3	M	M	M	M	S

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name:Dr.T.E.Manjulavalli Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS416	Title	Batch:	2017
		Core XVI: Computer Lab in C++	Semester:	IV
Hrs/Week:	2		Credits:	3

Course Objective

- To acquire basic knowledge in object oriented programming

Course outcomes

K3	CO1	To understand the concepts and benefits of OOPs
K4	CO2	To analyze the functions of various C++ operators
K5	CO3	To apply the C++ language to solve problems in Physics.

List of Experiments:

- Class implementation.
- Arrays within a Class.
- Static data members and member function.
- Arrays of Objects
- Friend function.
- A function friendly to two classes.
- Overloaded Constructors.
- Implementation of Destructors.
- Overloading Unary operator.
- Overloading Binary operator.
- Single Inheritance.
- Hybrid inheritance.
- Virtual base class.
- Pointers to derived objects.
- Virtual functions.

Reference Books

- Balagurusamy E. (2004). *Object Oriented Programming With C++*. Tata Mc Graw Hill Publication, New Delhi.
- Venugopal K.P. Rajkumar, Ravishankar T. (2001). *Mastering C++*. Tata Mc Graw Hill Publication, New Delhi.
- Ravichandran D. (2003). *Programming With C++*. Tata Mc Graw Hill Publication, New Delhi.

Mapping

PSO/CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	H	H	S	S	H
CO2	S	H	S	S	S
CO3	H	S	H	S	H

S – Strong; H – High; M – Medium; L – Low

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: S.Shanmuga Priya Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature:

Programme Code:	MSC	Programme Title:	Master of Science	
Course Code:	17PPS417	Title	Batch:	2017
		Core XVII: Project	Semester:	IV
Hrs/Week:	3		Credits:	8

Designed by	Verified by HOD	Checked by CDC	Approved by COE
Name: Dr.K.Kandaswamy Signature:	Name: Dr.K.Kandaswamy Signature:	Name: Dr.M.Durairaju Signature:	Name: Dr.R.Muthukumaran Signature: