# **COURSES OF STUDIES**

FOR

**MASTER DEGREE COURSE** 

IN

# **SCIENCE**

# M.SC (PHYSICS)

**Choice Based Credit System(CBCS)** 

First & Second Semester Examination – 2019-20

Third & Fourth Semester Examination - 2020-21



GOVERNMENT AUTONOMOUS COLLEGE, PHULBANI, KANDHAMAL ont. Autonomous college, phulbourit

SEMESTER	CORE COURSE (CC)	CORE ELECTIVE (CE)
	CC – 1.1	-
	CC – 1.2	-
Ι	CC – 1.3	- (6
	CC – 1.4	-
	CC – 1.5(P)	
II	CC – 2.1	
	CC – 2.2	
	CC – 2.3	
	CC – 2.4	-
	CC – 2.5(P)	-
III	CC - 3.1	-
	CC - 3.2	-
	CC – 3.3(P)	-
		CE – 3.4
<sup>N</sup>	CC – 4.1	-
	-	CE – 4.2
IV	-	CE – 4.3(P)
	-	CE – 4.4 (Project)

# SYLLABI FOR CBCS COURSE

Year	Paper Code	Title of the paper	Total Marks (MS+ES)	No. of Credits
FIRST YEAR		FIRST SEMESTER	500	30
	CC-1.1	Mathematical Physics – I	20+80=100	06
	CC-1.2	Classical Mechanics	20+80=100	06
	CC-1.3	Quantum Mechanics – I	20+80=100	06
	CC-1.4	Electrodynamics	20+80=100	06
	CC-1.5	Computational Physics (Practical)	100	06
		SECOND SEMESTER	500	30
	CC-2.1	Mathematical Physics – II	20+80=100	06
	CC-2.2	Quantum Mechanics – II	20+80=100	06
	CC-2.3	Nuclear Physics	20+80=100	06
	CC-2.4	Atomic and Molecular Physics	20+80=100	06
	CC-2.5	Modern Physics/EMT/Optics (Practical)	100	06
SECOND YEAR		THIRD SEMESTER	400	24
	CC-3.1	Advanced Quantum Mechanics 🦯 🦳	20+80=100	06
	CC-3.2	Basic Electronics	20+80=100	06
	CC-3.3	Basic Electronics (Practical)	100	06
	CE-3.4A	Basic Solid State Physics (Special Paper) – I	20+80=100	06
	CE-3.4B	Electronics (Special Paper) – I	20+80=100	06
	FOURTH SEMESTER		400	24
	CC-4.1	Statistical Mechanics	20+80=100	06
	CE-4.2A	Condensed Matter & Material Science (Special Paper) – II	20+80=100	06
	CE-4.2B	Electronics (Special Paper) – II	20+80=100	06
	CE-4.3A	Condensed Matter & Material Science (Special Paper) – II (Practical)	100	06
	CE-4.3B	Electronics (Special Paper) – II (Practical)	100	06
	CE- 4.4	Project and Seminar	100	06

# YEAR & SEMESTER-WISE PAPERS & CREDITS AT A GLANCE

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CC- Core Courses, CE- Core Elective

Total Papers=18, Total Marks=1800, Total Credits=108

# **SEMESTER – I**

## **CC-1.1 : MATHEMATICAL PHYSICS-I**

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## **UNIT-I: Complex variable**

Cauchy's integral theorem, Cauchy's integral formula, calculus of residue, Cauchy's residue theorem, Evaluation of definite integral

## **UNIT-II : Differential Equation-I**

## **Legendre Functions:**

Legendre's equation, Legendre's polynomials, Generating function for Legendre's polynomials, Rodrigues formula, Recurrence relation among Legendre's polynomials, Integral relation of Legendre's polynomials, Orthogonality of Legendre's polynomials

**Hermite Differential Equation:** - Hermite polynomials, Generating function for Hermite polynomials (Rodrigues formula), Recurrence relation among Hermite polynomials, Integral representation of Hermite polynomials, Orthonormality of Hermite polynomials

#### **UNIT-III : Differential Equation-II**

**Bessel's Differential Equation:** - Power series solution, Bessel's Function, Bessel's function of  $2^{nd}$  kind, Recurrence relation, Generating function for  $J_n$ , integral representation for  $J_n$ , Orthogonality condition.

**Laguerre's Function:** - Laguerre's function, Laguerre's function for different value of n, Recurrence relation, Orthonormality property, Integral representation, Associated Laguerre's equation and it's solution, Generating Function, Associated Laguerre's polynomials

#### UNIT-IV:

## Linear and non-linear partial differential equations with constant coefficients of 2<sup>nd</sup> order:

Rules for finding C.F., P.I. Non-homogeneous Linear Equations

## **Application of Partial Differential equations:**

Method of Separation of variables, Equation of Vibrating String, 1-D and 2-D heat flow

## UNIT- V : Tensor Analysis:

Co-ordinate Transformation, Covariant, Contravariant & mixed Tensor, Rank of tensor, Tensor Algebra, Symmetric & Anti-symmetric Tensor, Metric Tensor (g<sub>pq</sub>), g<sub>pq</sub>in Cartesian, cylindrical & spherical polar coordinate, Christoffel Symbol

#### Text books:

1. Mathematical Methods of Physics by Mathews and Walker (W. A. Benjamin Inc.)

- 2. Elements of Group Theory by A. W. Joshi (New Age International Publisher)
- 3. Matrices and Tensors in physics by A. W. Joshi (New Age International Publisher)
- 4. Mathematical Methods for Physicist by G. Arfken and H. Weber, Academic Press (Elsevier)

#### Reference Books:

- Mathematical Physics by B. D. Gupta (Vikas Publishing House)
- Mathematical Physics by P. K. Chattopadhyaya (New Age International)
- Mathematical Physics by Satyaprakash
- Mathematical Physics by M.Das, P.K.Jena, N.Barik (Srikrishna Publication)

## **CC-1.2 : CLASSICAL MECHANICS**

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

#### UNIT- I : Mechanics of a system of particle:

Basic concepts-constraints, Generalised co-ordinates, Transformation equation, configuration space, Generalized notation, principle of virtual work, D' Alembert's principle. The Langrangian formulation

## **UNIT-II : The Hamiltonian Formulation**

Phase space, the Hamiltonian function H, Hamilton's Equations, physical significance of Hamiltonian function. Cyclic coordinate and Routh's procedure. Application of Hamiltonian Equation. Variational principles. Derivation of Hamilton's equation from modified Hamilton's principle (i.e. Variational principle), Principle of least action

## Courses of Studies, M.Sc in Physics (CBCS), 2019

## **UNIT- III : Canonical transformation:**

Canonical transformation, Legendre transformation, Types of generating function. Condition for canonical transformation, Bilinear invariant condition, Integral invariance of Poincare. Poisson's Bracket, Lagrange Bracket, Poisson & Lagrange Bracket as Canonical invariant

## UNI - IV : The mechanics of a rigid body:

The independent coordinate of a rigid body, orthogonal transformation. The Eulerian angle, Infinitesimal rotation. Motion of a rigid body about a fixed point. Angular momentum & Kinetic energy of motion about a point. Motion of a Heavy symmetrical top with one point fixed

## **UNIT - V : Small oscillations:**

Problem of small oscillations, examples of two coupled oscillators, General theory of oscillations. Normal co-ordinates & Normal mode of vibrations, free vibrations of a linear triatomic molecule

#### Text book:

1. Classical Mechanics by H. Goldstein (Addison-Wesley)

#### Reference books:

- Classical Mechanics by S. N. Biswas, Books and allied Publisher Ltd.
- Classical Mechanics by J.C. Upadhya, (Himalaya Publishing House)
- Classical Mechanics by Landau and Liftshitz (Butter Worth)
- Classical Mechanics by Rana and Joag (TMH)
- Classical Mechanics by Styaprakash

## CC-1.3 : QUANTUM MECHANICS -- I

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## UNIT- I : General principle of Quantum mechanics -I:

Linear vector space, Ket and Bra vectors. Scalar product of vectors & their properties, Linear operators, Adj. operator, Unitary operator, Expectation values of Dynamical variable & physical interpretation of Hermitian operator. Eigen values & Eigen Vectors, Orthogonality of Eigen vector, Probability interpretation, Degeneracy, Schmidt method of Orthogonalisation. Representation of Ket & Bra vector and Operators in matrix form, Unitary transformation of basis vector and operators

## UNIT- II : General principle of Quantum mechanics -II:

Expansion theorem, completeness & closure properties of the basis set, Co-ordinate & momentum Representation, Compatible & incompatible observables. Commutator algebra, uncertainty relation as a consequence of non-commutability, min. uncertainty wave packet

#### **UNIT-III : Quantum Dynamics**

Time evoluation of Quantum states, Time evolution operator & its properties, Schrodinger picture, Heisenberg picture, Interaction (Dirac) pictures. Equation of motion, Operator methods solution of Harmonic oscillator problem. Matrix representation, Expectation values of operators N, a,  $a^+$ , x, p,  $x^2$ ,  $p^2$ . Time evolution of creation & annihilation operators. Hydrogen atom

#### UNIT- IV : Rotation and orbital Angular momentum

Orbital Angular momentum operators as generators of rotation,  $L_x$ ,  $L_y$ ,  $L_z$ and  $L^2$  and their commutation relation. Raising and lowering operators ( $L_+$  &  $L_-$ ),  $L_x$ ,  $L_y$ ,  $L_z$  and  $L^2$  in spherical polar co-ordinate, Eigen values and Eigen function of  $L_z$  and  $L^2$ (operator method), Matrix representation of  $L_x$ ,  $L_y$ ,  $L_z$  and  $L^2$ 

#### **UNIT-** V : Spin Angular Momentum:

Spin 1/2 particle, Pauli spin matrices and their properties, Eigen value& Eigen function, Spin & rotations. Addition of Angular Momentum:

Total Angular momentum J, Eigen value problem of  $J_z \& J^2$ , Angular momentum matrices. Addition of Angular momentum & C.G. coefficient for the states (i)  $j_1=1/2$ ,  $j_2=1/2$  (ii)  $j_1=1 \& j_2=1/2$ 

#### Text book:

1. Quantum Mechanics concepts and Applications by Nouredine Zettili, John Wiley and sons Publications

#### Reference books:

- Quantum Mechanics by L. I. Schiff, International Student edition.
- Quantum Mechanics by D. Griffith, Pearson Publishers.

- Quantum Mechanics by S. Gasiorowicz, John Wiley edition.
- Quantum Mechanics by Eugene Merzbacher, Wiley International Edition
- Quantum Mechanics by Ghatak & Lokanathan (Mc Millan)

## **CC-1.4 : ELECTRODYNAMICS**

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

#### UNIT- I : Maxwell's equations and Potential formulation of ED

Maxwell's equations in free space, Maxwell's equations inside matter, Vector and Scalar Potentials, Gauge Invariance, Wave equation for Potentials, Lorentz and Coulomb gauge conditions. Green's function solution of Maxwell's equations

#### Plane waves in non-conducting media:

Plane electromagnetic waves & their propagation in non-conducting media, Linear & circular polarization in electromagnetic waves. Stokes Parameter

## **UNIT- II : Dispersion in electromagnetism:**

Dispersion in electromagnetism, Lorentz dispersion equation. Frequency dispersion characteristic of dielectric, conductor & plasma. Behavior of waves in a dispersive or conducting medium. Kramer-Kronig relations

## UNIT- III : Wave Guide:

Different modes of electromagnetic wave, B.C. for TE & TM waves, TE & TM mode in rectangular wave Guide.

#### **Resonant cavity:**

TE & TM mode in rectangular cavity resonator

## **UNIT- IV : Radiation by moving charges:**

Retarded potentials, L.W. potential. Field of a point charge in uniform & accelerated motion, power radiated by an accelerated point charge (Larmor's formula). Radiation due to an oscillating electric dipole, Radiation due to an oscillating electric quadrupole

#### **UNIT- V : Scattering:**

Different Scattering cross section, Scattering by a free electron (Thomson scattering), Scattering by a bound electron (Rayleigh scattering), Kirchhoff's formula for diffraction

#### Text book:

1. Classical Electricity and Magnetism by W. K. H. Panofsky and M. Phillips (Addition-Wesley) *Reference books:* 

- Classical Electrodynamics- J.D. Jackson, John Wiley and Sons.
- Introduction to electrodynamics- D.J. Griffiths, Pearsons Publishers.
- Classical Electrodynamics by Satyaprakash

## **C**C-1.5 : COMPUTATIONAL PHYSICS (PRACTICAL)

- A) Preliminaries of running computers taking out print out etc.
- B) Exercises to study various features of C-Language.
- C) Programming using C language
- 1. Numerical integration by trapezoidal method
- 2. Numerical integration by Simpson method
- 3. Solution of first and second order differential equation by Runga Kutta Method
- 4. Matrix addition, subtraction, multiplication and manipulation
- 5. Matrix inversion
- 6. Finding the roots of an equation by Newton-Raphson method
- 7. Least square fitting of linear parameters
- 8. Determination of prime numbers.
- 9. To arrange a set of numbers in increasing or decreasing order

## Courses of Studies, M.Sc in Physics (CBCS), 2019

- 10. Sum of A.P and G.P series, Sine and Cosine series
- 11. Factorial of a number
- 12. Evaluation of log and exponentials by summing of series
- 13. Any other suitable experiments.

Any other experiments that may be set up from time to time

# **SEMESTER-II**

## CC-2.1 : MATHEMATICAL PHYSICS-II

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## UNIT- I : Matrices

Eigen value problem, Determination of Eigen value, Eigen vectors and their properties, Diagonalisation of a matrix, Cayley-Hamilton Theorem, Power of a matrix, Exponential matrix

## UNIT-II:

## **Dirac Delta Function:**

Dirac Delta Function, Properties, Fourier Transform, Laplace Transform and Derivative of Dirac Delta Function

## Green's Function:

Green's Function for 1-D case, Symmetry property of Green's Function, Solution of inhomogeneous partial differential equation by Green's Function method

## UNIT- III : Laplace Transform :

Laplace Transform, Properties and examples, Laplace Transform of Derivatives and Integrals, Covolution Theorem and its Application

## **Inverse Laplace Transform :**

Inverse Laplace Transform, Properties and examples, Inverse Laplace Transform of Derivatives and Integrals, Inverse Laplace Transform by Covolution, Solution of Differential equation by Laplace Transform

## UNIT- IV : Group Theory:

Definitions of groups, subgroups and classes, Cayley's theorem, Group representations, characters, infinite groups and lie groups, Reducible and irreducible representations of SU(2), SU(3) and O(3) groups

## UNIT- V : Numerical Analysis:

Eigen values and eigenvectors of matrices, power and Jacobi method, Finite Differences, Interpolation with equally Spaced and unevenly spaced points (Newton's and Lagrange's method), Forward and Backward Interpolation, Extrapolation, Numerical Integration by trapezoid and Simpson's rule, Solution of first and second order differential equation using Runge-Kutta method.

## Text books:

- 1. Mathematical Methods of Physics by Mathews and Walker (W. A. Benjamin Inc.)
- 2. Elements of Group Theory by A. W. Joshi (New Age International Publisher)
- 3. Matrices and Tensors in physics by A. W. Joshi (New Age International Publisher)
- 4. Mathematical Methods for Physicist by G. Arfken and H. Weber, Academic Press (Elsevier)
- 5. Fundamentals of Computers by V. Rajaraman (Prentice Hall of India)

## **Reference Books:**

- Mathematical Physics by B. D. Gupta (Vikas Publishing House)
- Mathematical Physics by P. K. Chattopadhyaya (New Age International)
- Mathematical Physics by Satyaprakash
- Mathematical Physics by M. Das, P.K. Jena, N. Barik (Srikrishna Publication)
- Numerical methods for engineering and scientific computation by M.K. Jain (Wiley Eastern)

# CC-2.2 : QUANTUM MECHANICS : II

## Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## UNIT- I : Motion in a spherically symmetric field:

Hydrogen atom, reduction to equivalent one body problem, Radial equation, energy eigen values and eigen function, Degeneracy, radial probability distribution. The free particle problem, incoming and outgoing spherical wave, Expression of plane wave in terms of spherical wave, Bound state of 3-D square well potential, particle in a sphere

#### **UNIT-II : Approximation Method:**

Stationary perturbation theory, Rayleigh Schrodinger method for non-degenerate case, first and second order perturbation, anharmonic oscillator, general theory for the degenerate case, Removal of degeneracy

#### **UNIT-III : T.D. perturbation theory:**

Transition probability, constant and harmonic perturbation, Fermi-golden rule, Harmonic perturbation and constant perturbation.

#### **WKB Approximation Method:**

Connection formula, Bohr- Summerfield quantization rule, Application of harmonic oscillator, cold emission

## **UNIT- IV : Scattering theory:**

Scattering amplitude and scattering cross section, Born approximation Application to coulomb and sheened coulomb potential.

## Variational Method:

Ground state of the He atom

## **UNIT- V : Partial wave Analysis:**

P.W.A. for elastic and inelastic scattering, effective range and scattering length, Optical theorem, Scattering from a hard sphere, Resonant scattering from a square well potential

#### Text book:

1. Quantum Mechanics concepts and Applications by Nouredine Zettili, John Wiley and sons Publications

#### Reference books:

- Quantum Mechanics by L. I. Schiff, International Student edition.
- Quantum Mechanics by D. Griffith, Pearson Publishers.
- Quantum Mechanics by S. Gasiorowicz, John Wiley edition.
- Quantum Mechanics by Eugene Merzbacher, Wiley International Edition
- Quantum Mechanics by Ghatak & Lokanathan (Mc Millan)
- Quantum Mechanics by Sakurai, Pearson Publishers.
- Introduction to Quantum Mechanics by Bransden and Joachain, Pearson Publishers.
- Quantum Mechanics by Griener, (Springer)

## **CC-2.3 : NUCLEAR PHYSICS**

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

#### UNIT- I : Nuclear momentum Theory:

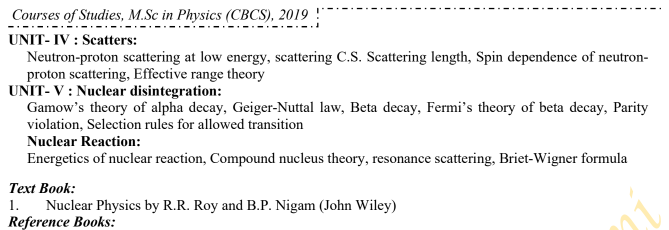
Rotational invariance in 3D, Eigen value and Eigen function of angular momentum operator, Explicit representation of the rotation matrices, addition of angular momenta, C.G. coefficient, irreducible spherical tensor, matrix element of tensor operators, Weigner-Eckart theorem

#### UNIT- II : Two Nucleon system:

Ground and excited state of the deuteron, Tensor forces and quadrupole moment of deuteron, Photodisintegration of the deuteron

## UNIT- III : Nuclear models:

Shell model, analysis of shell predictions, extreme single particle model. Configuration mixing, individual particle model, L.S and J.J coupling scheme



- Physics of the nucleus by M.A. Preston (Addison Wesley)
- Nuclear Physics by S.S.M. Wong (Prentice Hall)
- Introduction to Nuclear Physics by H. A. Enge (Addison Wesley)
- Introductory Nuclear theory Elton
- Theoretical Nuclear Physics Blatt & Weisskopf.
- Nuclear Physics D.C. Tayal
- Atomic and Nuclear Physics Vol II by Ghoshal.
- Theory of Nuclear Structure M.K. Pal
- Introductory Nuclear Physics Y. R. Waghmare.

# **CC-2.4 : ATOMIC AND MOLECULAR PHYSICS**

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## **UNIT-I: Magnetic Dipole Moments**

Magnetic Dipole Moments, Electron Spin, Vector Atom Model

Spin – orbit Interaction, Hydrogen Fine Structure

## **UNIT-II : Spectroscopic terms**

Spectroscopic terms, L-S and J-J Coupling

#### UNIT-III:

Normal and Anomalous Zeemann effect, Paschen Back effect, Stark effect, Hyperfine Structure of Spectral lines

### UNIT- IV : Spectra of Alkali elements

Spectra of Alkali elements, Spectra of Alkaline earth elements and Complex Spectra

#### UNIT- V : Vibrational and Rotational Spectra

Vibrational and Rotational Spectra, Molecule as Harmonic Oscillator, Molecule as an harmonic Oscillator, Vibrational frequency and Force Constant for A.H.O., Isotope effect on vibrational levels, Fine structure of I-R Bands, Molecule as a vibrating Rotator, Diatomic molecule as a symmetric top

## Text Book:

1. Atomic and Molecular Spectroscopy by Raj Kumar (Kedar Nath Ram Nath) *Reference Books:* 

- Concepts of Modern Physics, Arthur Beiser, 2002, McGraw-Hill.
- Modern Physics by S.P.Kuila , NCBA Publication

## **CC-2.5 : MODERN PHYSICS /EMT/OPTICS (PRACTICAL)**

- 1. B-H Curve, Oscilloscopic display
- 2. Determination of 'h' by Photoelectric effect
- 3. L C R Bridge
- 4. Optical bench: Biprism, straight edge

- 5. Spectrometer: Single and double slit
- 6. Michelson Interferometer: Determination of A and α, thickness of Mica sheet
- 7. Fabry perot Interferometer.
- 8. Polarisation: Babinet's Compensator
- 9. Dielectric Constant of a liquid by electrically maintained tuning fork.

Any other experiments that may be set up from time to time

# **SEMESTER-III**

## CC-3.1 : ADVANCED QUANTUM MECHANICS

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## UNIT-I:

Brief introduction, Mathematical Preliminaries, K.G. equation for free particle and its drawback, K.G. equation for particle in e.m. field, Dirac equation, Properties of Dirac matrices, Solution of Dirac equation for a free particle. Non-relativistic reduction of Dirac equation, Dirac particle in central field

## UNIT-II:

Projection operators for energy and spin, Zitterbewegurg, Hole Theory, Magnetic moment, Spin-orbit coupling

## UNIT-III:

Covariant form of Dirac equation, Bilinear covariant, Properties of Gamma matrices.

#### UNIT-IV:

Field Theory:

Continuous systems and fields, Transition from discrete to continuous system, Lagrangian and Hamiltonian formulation, Noether's Theorem

## UNIT-V:

Lorenz transformation, CPT symmetry

## Text Books:

- 1. Relativistic quantum field theory by J.D. Bjorken and S.D. Drell, Mc Graw-Hill Book Company
- 2. Relativistic Quantum Mechanics J.D. Bjorken and S.D. Drell
- 3. Relativistic Quantum Fields J.D. Bjorken and S.D. Drell

## Reference Books:

- Lectures on Quantum Field Theory, Ashok Das, (World Scientific Publishing Co. Pvt. Ltd).
- Introduction to quantum field theory by P. Roman
- Quantum Mechanics and Field Theory by B.K. Agarwal, Asia Publishing House.
- Advanced Quantum Mechanics J.J. Sakurai
- Quantum Field Theory F. Mandl and G. Shaw
- Quantum Field Theory C. Itzykson and J. Zuber
- Quantum Field Theory M. E. Peskin and D. V. Schroeder
- Quantum Field Theory L. H. Ryder
- ♦ Quantum Field Theory S. Weinberg

## **CC-3.2 : BASIC ELECTRONICS**

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## UNIT- I : Amplifiers :

Frequency response of linear amplifiers. RC coupled transistor amplifier, Transformer coupled transistor amplifier. Frequency response, Gain, Bandwidth, Gain bandwidth product, Feedback in amplifiers, Effects of negative feedback

## UNIT-II:

**Oscillator circuits :** Feedback criteria for oscillation, Nyquist criterion, Phase shift Oscillator, Wein Bridge Oscillator, Crystal Oscillator, Klystron Oscillator

Multivibrators : Astable, Bistable, Monostable Multivibrators

#### **UNIT-III:**

**Operational amplifier :** Differential amplifier (Circuit configuration and properties, ideal operational amplifier input and output impedances)

**Application of OP-AMP :** Inverting amplifier, Non-inverting amplifier, adder, substractor, integrator, differentiator, logarithmic amplifier, comparator (Principle, basic circuit operation and theory)

#### UNIT-IV:

**Integrated circuits :** Types of components of ICs ,Fabrication of monolithic ICs , Scale of Integration of Circuit Components , Classification of ICs Limitations of ICs

Flip-Flop: RS, Clocked RS, JK, master-slave edge-triggered, Conversion of flip-flops, Application of flip-flops

## A/D and D/A converters

Shift registers, Counters: Asynchronous, Synchronous

#### UNIT-V:

Radio Communication : Modulation and Demodulation, Ionospheric Propagation

Antenna Theory: Antenna: Basic antenna action, current and voltage distribution in linear antenna, dipole antenna, power radiator, radiation resistance and directional pattern. Different types of antenna: (Only descriptive study of practical antenna) Horn antennas, Reflector antennas, Yagi antenna

#### Text Book:

1. Electronic fundamental and application by J.D. Ryder, PHI, Learning Pvt Ltd.

2. Fundamentals of digital circuits by A. Anand Kumar, PHI, Learning Pvt Ltd.

## References:

- Foundation of electronics Chattopadhyay, Rakshit, Saha and Purkait, New age International publisher
- Electronics principles-Albert Malvino, Tata McGraw-Hill Edition
- Modern Digital Electronics-R.P Jain, Tata McGraw-Hill Edition
- Handlook of Electronics : Gupta Kumar (Pragati)
- Digital Electronics : Gothmann
- Operational Amplifier Trunde
- Functional Electronics Ramana
- Microwave Technology Sarkar

# **CC-3.3 : BASIC ELECTRONICS (PRACTICAL)**

- Characteristics of vacuum tubes and transistors

   Diode, Triode and Pentode
- 2. Setting up an oscillator (A.F. & R.F.)
- 3. Setting up of an amplifier and study of its characteristics
- 4. Characteristics of Diode and Zener diode
- 5. Study of logic gates AND, OR, NOT, NAND, NOR, EXOR
- 6. Making AND, OR, NOT Gates using NAND Gates
- 7. Verification of Boolean Algebra

! Courses of Studies, M.Sc in Physics (CBCS), 2019

- 8. Study of different flip-flops
- 9. Verification of Dual nature
- 10. Characteristics of FET (Field Effect Transistor)

Any other experiments that may be set up from time to time

# **CE-3.4 : BASIC SOLID STATE PHYSICS (SPECIAL PAPER)-I**

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## **UNIT-I: Crystal Binding**

Crystals of inert gases, ionic crystals, covalent crystals, metallic binding Hydrogen bonded crystals UNIT- II : Phonons and lattice vibration

Vibration of monoatomic and diatomic lattices, Dispersion relation, optic and acoustic modes, quantum of lattice vibration and phonon, phonon momentum, inelastic scattering of neutrons and photons by phonons,3-Dimensional lattice vibration

## **UNIT-III : Thermal properties of insulators**

Lattice heat capacity, Debye and Einstein Model, Anharmonic crystal interactions, Thermal conductivity and thermal expansions

## **UNIT- IV : Free Electron Fermi gas**

Density of states in one dimension, Effect of temp. on Fermi-Dirac Distribution, Free electron gas in 3 dimension. Heat capacity of the electron gas, Electrical and thermal conductivity of metals

## **UNIT-V: Band Theory**

Nearly free electron model, Brillouin Zones for square and cubic lattices, Zone schemes, Classification of solids(Conductors, semiconductors and insulators)

## Text Books:

1. Introduction of Solid State Physics : C. Kittel (Wiley)

## **Reference Books:**

- Solid State Physics : A Omar (Pearson)
- Solid State Physics : Ashcroft and Mermin (Cengage)
- Solid state Physics : A.J. Dekker
- Solid state Physics : Wahab
- Solid state Physics : S.O. Pillai (New Age)

# CE-3.4 : ELECTRONICS (SPECIAL PAPER)-I

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## **UNIT-1:** Networks Theorem

Network and Network theorems : Mesh and node circuit analysis, reduction of complicated network, conversion between T and TT section, The bridged T- network, the lattice network, The superposition theorem, The reciprocity theorem, Thevenin theorem, Norton's theorem, the maximum power-transfer theorem

**Resonant Circuit :** Series resonance and parallel resonance. Behavior of system involving resonant primary and resonant secondary circuit. Microwave Source : Reflex Klystron, Magnetron, Traveling wave tube

## **UNIT- II : Transmission line**

Calculation of line parameters of parallel wire lines and coaxial line. Voltage and current relations on Radio Frequency Transmission line in terms of traveling waves, propagation constant attenuation constant, phase constant. Line distortion and alternative line termination for zero load, finite load and infinite load, standing wave ratio

## UNIT- III : Wave Guide and Cavity Resonators

Physical picture of propagation in Rectangular wave guides, circular wave guides, standing wave ratio in wave guides, wave guide behavior at wave lengths greater than cut off, wave guide coaxial coupling, Directional couplers, (Wave guide tee junction, Theorems on Tee junctions, H-Plane Tee, E- Plane Tee, Magic Tee-Microwave) Resonators:- Rectangular resonator, cylindrical resonator, spherical resonator (modes and Q of all resonators) Excitation and coupling of cavities. Application of Resonators

## **UNIT- IV : Wave shaping circuits**

Linear wave shaping – R.C. circuit. High pass and low pass R-C with different input voltage, Non linear wave shaping-shunt diode clippers, series diode clippers, double ended clippers (PN junction diode & Zener diode) D-C Resistor clamping circuit

## UNIT- V : Voltage and current sweep generator :

Transistor constant sweep generator, Miller integrating sweep circuit, Boot strap sweep generator current time base generator, Blocking oscillator, Triggered transistors, blocking oscillator

## Text Book:

1. Networks, lines and fields :- J.D. Ryder (PHI)

## **Reference Books :**

- Microwave circuits and passive devices : M.L. Sisodia & G.S. Raghuvanshi (Willy Ester Ltd.)
- Handbook of Electronics : Gupta and Kumar (Pragati Prakashan)

# SEMESTER-I

# CC-4.1 : STATISTICAL MECHANICS

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## UNIT- I : Classical statistical Mechanics:

Postulate of classical statistical mechanics, Liouville's Theorem, MCE, Derivation of thermodynamics, Equipartition Theorem, Classical ideal gas, Gibb's Paradox. CE and energy fluctuation, GCE and density fluctuation, Equivalence of CE and GCE

## UNIT- II : Quantum Statistical Mechanics:

Postulate of quantum statistical mechanics, The density matrix, Ensemble in quantum statistical mechanics, Ideal gas in MCE and GCE.MB, BE and FD distribution

## UNIT-III:

Equation of state for ideal fermi gas. Theory of white dwarf star. Pauli Para magnetism

## **UNIT-IV : Phase Transitions**

Thermodynamic description of phase transitions, First order and second order phase transition, Phase transition of second kind, Discontinuity of specific heat, Change in symmetry in a phase transition of second kind.

I-sing Model: Definition, 1D I-sing model

## UNIT-V:

Ideal Bose gas, Photon and Planck's law, Phonons, B-E Condensation

## Text Book:

- 1. Statistical Mechanics K. Huang
- 2. Statistical Mechanics R. K. Pathria

## Reference Books:

- Elementary Statistical Physics C. Kittel
- ✤ Statistical Mechanics F. Mohling
- Statistical Mechanics Landau and Lifsitz
- Physics Transitions & Critical Phenomena H.E. Stanly
- ✤ Thermal Physics C. Kittel
- ✤ Fundamentals of Statistical & Thermal Physics F. Reif

## CE-4.2A : CONDENSED MATTER AND MATERIAL SCIENCE (SPECIAL PAPER)-II

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

#### UNIT-I:

#### **Imperfection in crystals**

Classification of imperfection, Crystallographic imperfections, Point defects, Shottkey and Frenkel defect, Colour centre, Line defect, Plane defect

## **UNIT-II: Energy bands**

General Properties of energy bands, Tight binding methods, Orthogonalised plane waves, pseudo potential methods of energy band calculations, de-Hass-Vaan Alphen effect.

## **Representation of theory**

Wannier functions, Equation of motion in Wannier representation, equivalent Hamiltonian and impurity levels

## **UNIT-III : Semiconductors :**

Intrinsic and extrinsic semiconductors, Band gap, law of mass action, intrinsic carrier concentration, Mobility in the intrinsic region, Energy bands in Si and Ge, P-N junctions. Hall effect

## **UNIT-IV : Superconductivity:**

Experimental survey, Meissner effect, Type-I and Type – II superconductors, Thermodynamics of super conductors, London's theory, Josephson effect, flux quantization, BCS theory, High temperature superconductors (elementary ideas).

## **UNIT-V: Solid state device**

Tunnel diode, Solar cells, photo voltaic detectors and cells, Schottky barriers, gun effect oscillators, photo diode, photo resistors, Infrared and ultraviolet detector, Avalanche photodiode, photo transistor.

#### Text books:

1. Introduction to Solid State Physics - C. Kittel

#### **Reference Books**

- Solid State Physics Aschroft and Mermin
- Solid State Physics A. Omar
- Solid State Physics A.J. Dekker
- Introduction to Solid State Physics C. Kittel
- Solid State Physics A.O.E. Animalu
- Physics of semiconductor devices Michael Shur (PHI).
- Quantum theory of solids C. Kittel.

# CE-4.2B : ELECTRONICS (SPECIAL PAPER)-II

Full Marks: 100 Mid Sem : 20/1hr End Sem : 80/3hrs

## UNIT- I : Application of op-AMP

Scale changing, phase shifting, voltage follower, voltage to current converter, current to voltage converter, analog computation, logarithmic and antilogarithmic amplifier, bridge amplifier, voltage comparator, Schmitt trigger, op-AMP voltage regulator, Sawtooth wave generator, multivibrators, 555 – IC timer, Boot strap sweep generator

## **UNIT- II : Digital circuit and computer**

Half adder, full adder, parallel binary adder, primary subtraction simplification of digital circuits using Kamaugh maps, (Two, three, four variables), Quads, Octets, Don't care condition/ decoder/encoder, BCD to 7 segment decoder, digital computer, multiplexer/demultiplexer, characteristics of logic families. Digital to Analog converter with ladder networks, Analog to Digital converter :- Ramp conversion, Dual slope integration, successive approximation, parallel/series conversion

#### **UNIT-III : Microprocessor**

Basic concepts of Microprocessor, Microprocessor architecture, qualitative idea on 8085, Motorola M6800 microprocessors (Block diagram only)

## **UNIT-IV : Quantum Electronics**

Basic principle of Maser operation, spontaneous and stimulated emission, gas maser, solid state maser, optical maser (Laser), Laser oscillation condition-Gain and population inversion- Oscillation frequency frequency-frequency pulling, Ruby laser, Gas laser, application of laser.

Light Source and Display : Electro luminescent, light emitting diode, semiconductor injection laser, LED displays, liquid crystal displays

## **UNIT- V : Opto electronic device**

Photodetector-Photodiodes-Phototransistors, photo field effect transistors, solar cells, infrared detector, ultraviolet detector, photo position detectors, photo conductor.

Opto-isolator : Photoconductor opto-isolator, LED/ phototransistor, opto-isolator.

## Text Books:

- 1. Digital Electronics : Willium H. Gothmann (PHI)
- 2. Optical electronics Ajay Ghatak & K. Tyagarajan. (Cambridge University Press.)

## **Reference Books:-**

- Integrated Circuits and Semi conductor devices : Deboo/ Burrous Theory and Application : G.J.C.N. (McGraw Hill)
- Fundamental of Computers : V. Rajaraman (PHI)
- Mitroduction of Microprocessor : Aditya P. Mathur (McGraw Hill)
- Modern Digital Electronics : R.P. Jain, M.M.S. Anand
- Clectronics Fundamentals & Application : D. Chattopadhya & Rakhit
- Handbook of Electronics : Gupta Kumar
- Optoelectronics an Introduction : J. Wilson, J.H. B. Hawkes. Eastern economy edition (Prentice Hall)

# CE-4.3A : CONDENSED MATTER AND MATERIALS SCIENCE (SPECIAL PAPER)-II (PRACTICAL)

Full Marks: 100 End Sem : 100/6hrs

- 1. Determination of energy gap of a given semiconductor by four probe method
- 2. Determination of Hall constant of a sample and its identification
- 3. Determination of energy gap by p-n junction method
- 4. Study of dispersion relation of an electric analog of mono atomic linear chain
- 5. Study of dispersion relation of an electric analog of diatomic linear chain
- 6. Determination of specific heat of a given sample using a thermocouple
- 7. Determination of dielectric constant of a given sample by lecher wire method
- 8. Determination of B-H curve of a given ferromagnet

Any other experiments that may be set up from time to time

# **CE-4.3B : ELECTRONICS (SPECIAL PAPER)-II (PRACTICAL)**

- 1. Study of the various stages of a regulated power supply and find its regulation and ripple factor.
- 2. Design and assemble of a single stage transistor amplifier and study of its frequency response.
- 3. Study of phase transition using feed- Back amplifier circuit.
- 4. Study of multivibrator-Astable.
- 5. Study of multivibrator-Bistable.
- 6. Study of multivibrator-Monostable.
- 7. Design of operational amplifier circuit.

- 8. Use of operational amplifier for integration and differentiation.
- 9. Use of operational amplifier for addition and subtraction.
- 10. Study of various stages of a digital voltmeter.
- 11. Study of various stages of digital frequency counter.
- 12. Study of various stages of a CRO and calibrate it for measurement of frequency and amplitude.
- 13. Determination of Hall voltage and Hall coefficient.
- 14. Study of different gates.
- 15. Programming using into 8085 microprocessor.

Any other experiments that may be set up from time to time

## **CE-4.4 : PROJECT AND SEMINAR**

Project: 50 Marks Seminar: 50 Marks

Students will be assigned topics for project and seminar under the supervision of teachers of the department.

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