# **Department Of Physics Palamuru University**



# Scheme of Instruction and Syllabus

M.Sc (Physics)

Semester I & II under CBCS scheme

(W. e. f. academic year 2023-2024)

## M. Sc. Physics Courses under CBCS (With effect from the academic year 2023 –2024)

### Semester - I

S.no.	Sub. Code	Paper No.	Subject	Instructions. Hrs/week (L+CCE)#	Credits	Max. Marks
			THEORY			
01	PHY101T	1	Mathematical Physics	3+2	3	100*
02	PHY102T	II	Classical Mechanics	3+2	3	100*
03	PHY103T	III	Quantum Mechanics - I	3+2	3	100*
04	PHY104T	IV	Electronics	3+2	3	100*
			PRACTICALS			
05	PHY105P	٧	C – Programming lab –l	4	2	50
06	PHY106P	VI	Electronics lab - I	4	2	50
07	PHY107P	VII	Heat & Acoustics lab –l	4	2	50
80	PHY108P	VIII	Optics lab - I	4	2	50
			Total:		20	600

<sup>\*</sup> Out of 100 Marks for each theory paper 40 Marks are allotted for internals and 60 for University exam. Common Syllabus to University, Constituent Colleges and Affiliated Colleges. There shall be no internal assessment examinations for practicals. Practical Examinations will be conducted at the end of each semester.

<u>Pattern of Question Paper:</u> The question paper consists of two parts, each covering all the three units. Part –A consists of SIX short answer questions, carrying 4 marks each. The student has to answer all the questions. Part –B consists of THREE essay type questions with an internal choice. Each question carries 12 marks.

\*L+CCE --- Lecture hours + Comprehensive Continuous Evaluation

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M.Sc. Physics, Semester-I

(w. e. f 2023 -2024 Under CBCS)

**PHY101 T** 

Paper –I :: Mathematical Physics

#### UNIT -I:

Linear Differential equations with variable coeffcients:

Legendre's Differential equation: The Power series Solution-Legendre Functions of the first and second kind -Generating Function- Rodrigue's formula- Orthogonal Properties - Recurrence Relations.

Bessel's Differential Equation: Power series Solution -Bessel Functions of First and Second kind- Generating Function -Orthogonal Properties -Recurrence Relations. Beta and Gamma functions - Properties and their relations.

#### UNIT -II:

Hermite Differential Equation: Power series Solution-Hermite polynomials - Generating Function-Orthogonality –Recurrence relations -Rodrigues formula.

Laguerre Differential equations: The Power series Solution-Generating Function-Rodrigue's formula- Recurrence Relations, Orthogonal Properties.

Matrices- eigen values- eigen vectors -Characteristic equation of a matrix- Cayley Hamilton theorem- Types of matrices- symmetric and skew symmetric and Hermitian matrices- Unitary and symmetry transformations

#### UNIT -III:

Fourier Transform: Infinite Fourier Sine and Cosine transforms-Properties of Fourier transforms-Derivative of Fourier transform -Fourier transform of a derivative-Fourier Sine and Cosine transform of derivatives-Finite Fourier transforms – Applications of Fourier Transforms.

Laplace Transform: Properties of Laplace transforms -Derivative of Laplace transform-Laplace transform of a derivative -Laplace transform of periodic functions- Inverse Laplace transform and its properties -Inverse Laplace theorem -Convolution theorem.

### **Recommended Books:**

- 1. Applied Mathematics for Engineers and Physicists -Louis A Pipes and Lawrence R. Harvill.
- 2. Mathematical Physics -AK Ghatak, IC Goyal and SL Chua-Macmillan India Ltd.
- 3. Vector and Tensor Analysis -Schaum Series.
- 4. Mathematical Physics -SatyaPrakash

M.Sc. Physics & Semester-I (w. e. f 2023 -2024 Under CBCS)

**PHY102 T** 

Paper -II: CLASSICAL MECHANICS

### UNIT -I:

**Newtonian formalism**: Inertial frames and Galilean transforms-Non-inertial framespseudo forces, rotational frames, rotational transforms and conservation theorems. Description of rotations in terms of Euler angles-Euler's equations of motion for a rigid body. Minkowski space, space-time diagrams, world point and world line-relativistic motion and Lorentz transforms as rotations in four-space, four velocity, energy-momentum vectors with few examples.

#### UNIT -II:

**Lagrangian formalism**: Constraints, generalized coordinates, Principle of virtual work, Lagrange's equations and applications, D'Alembert's principle, Lagrangian equations of motion for plane and spherical pendulums, L-C circuit; velocity dependent potentials-Lagrangian for a charged particle in electromagnetic field, Euler's equations from Lagrange equations. Hamilton's principle, Lagranges equations from Hamilton's principle.

### UNIT -III:

**Hamiltonian formalism**: The Principle of Least Action–Applications of Hamiltons equations - motion of a particle in a central force field, projectile motion of a body. Cyclic coordinates and conservation theorems, Canonical coordinates and canonical transformations, Conditions for a transformation to be canonical, generating functions, Lagrange and Poisson brackets. Hamilton equations in Poisson bracket from, Hamilton-Jacobi theory.

**Mechanics of continuous systems**: Analysis of the free vibrations of a linear triatomic molecule, Eigen value equation- Principal axis transformation-Frequencies and normal coordinates.

### **Reference Books:**

- 1. Classical Mechanics : By Goldstein, Poole &Safko (Pearson 2002)
- 2. Classical Mechanics :By JC Upadhyaya (Himalaya Publishing House)
- 3. Introduction to Classical Mechanics: Takwale&Puranik (TMH)
- 4. Classical Mechanics :Rana&Joag (TMH)
- 5. Classical Mechanics of Particles and Rigid Bodies :Kiran C Gupta. (New Age International Publishers)
- 6. Lagrangian and Hamiltonian Mechanics: Calkin (Allied Publishers 2000)
- 7. Lagrangian Dynamics : D.A. Wells (Schaum's series 1967)

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M.Sc. Physics & Semester-I (w. e. f 2023 -2024 Under CBCS)

**PHY 103 T** 

Paper -III :: Quantum Mechanics- I

#### UNIT -I:

Basics of Quantum Mechanics: Linear Vector space, Dirac's Ket and Bra notation. Eigenvalue equation, Eigenkets and Eigenvalues - Degenerate and non-degenerate states completeness relation, Wave functions in position and momentum space.

Normalization and Orthogonality of wave functions, change of basis. Observables - Operators, Hermitian operators and their properties-Commuting and non-commuting operators, Physical significance. Matrix representations of vectors and operators - Observable and expectation value of an observable - Parity operator, Projection operator and significance. Basic commutation relations. Uncertainty principle between any two non-commuting Operators.

#### UNIT -II:

Exactly Solvable problems: The Schrodinger, Heisenberg picture and interaction pictures. Linear harmonic oscillator-Solution to Schrodinger equation, Eigen values and Eigen functions, properties of stationary states. Linear harmonic oscillator- Solution by operator method. Raising and Lowering operators, the number operator.

Symmetries in Quantum Mechanics: Discrete and continuous symmetries Noether's theorem - Space and time displacements -unitary operators of space and time displacements and equations of motion. Generators of infinitesimal rotations. Space inversion and unitary inversion operator - intrinsic parity. Time reversal operator -anti- linear operator- time reversal operator for spin zero and non-zero spin particles. SO(3) and SU(2) symmetries.

UNIT -III:

Angular Momentum: Orbital Angular Momentum, Commutation Relations involving:

-Generalized angular momentum.  $\boldsymbol{L}$  ,  $L_X$  ,  $L_Y$  ,  $L_Z$  –Eigenvalues and Eigen functions of  $\boldsymbol{L}$ 2 and components of J. J+ and J-- Eigen values of J - commutation relations between J  ${f J}$  and  ${f J}_{f Z}$ . Matrix representation for  ${f J}$  and  ${f J}_{f Z}$ . Spin angular momentum-Pauli spin matrices and their properties. Addition of angular momenta - Clebsch-Gordon coefficients - Recursion relations-C-G coefficients for  $J_1 = \frac{1}{2}$ ,  $J_2 = \frac{1}{2}$ , and  $J_1 = \frac{1}{2}$ ,  $J_2 = 1$ , as examples.

### Reference Books:

1. Quantum Mechanics by L.I. Schiff

2. A Text book Quantum Mechanics : PM Mathews and K Venkateshan (TMH)

3. Quantum Mechanics by Ghatak and Lokanathan (Macmillan)

4. Quantum Mechanics by E Merzbacher (John Wiley)

5. Quantum Mechanics by Aruldhas (New Age International)

6. Modern Quantum Mechanics by Sakurai (Addison Wesley)

M.Sc. Physics & Semester-I (w. e. f 2023 -2024 Under CBCS)

**PHY 104 T** 

Paper - IV :: Electronics

UNIT - 1: (13 Hrs)

**Regulated Power Supply:** basic Principle of regulated power supply: Zener regulator and its working, Transistorized Series regulator, fixed IC voltage regulators using IC 78XX and 79XX, variable IC regulators with LM317 and LM338.

**Operational Amplifiers:** Characteristics of Ideal operational Amplifier, Block diagram of an IC operational Amplifier, Emitter coupled differential amplifier and its transfer characteristics. Analysis of inverting amplifier, Non-inverting amplifier, Integrator, Differentiator, summing amplifier, Difference amplifier, Comparator, Logarithmic amplifier and exponential amplifier, Square wave, Rectangular wave and Triangular wave generators.

Timer IC 555: Working of IC 555, Astable and Mono-stable Multi-vibrator with IC 555.

**UNIT – II:** (13 Hrs)

**Logic Circuits:** Min terms and Max terms, simplification of Boolean equations- sum of products and product of sums- Karnaugh Maps (upto 4 variables), Data selector/ Multiplexer, Decoder/ De-multiplexer

**Flip –Flops:** RS, D, JK and M/S JK flip flops with their truth tables, timing diagrams. **Registers**: Types of Registers, Serial in Serial out, Serial in Parallel out, Parallel in Serial out and Parallel in Parallel out Registers.

**Counters:** Asynchronous and Synchronous Counters, Modulus N Counter, Ripple Counter, Decade Counter using Flip-Flops and IC's 7490, 7493.

UNIT - III: (13 Hrs)

**Microprocessor:** Introduction to Microprocessors –Architecture of 8085 microprocessor, Instruction set: Data transfer instructions, Arithmetic Logic and Branch operations, Interrupts, Simple Assembly language programming: 8-bit addition, 8-bit subtraction, 8-bit multiplication, Ascending and descending arrangement of given numbers.

### Reference Books.:

- 1. Integrated Electronics -Millman and Halkias.
- 2. Microelectronics –Millman & Grabel.
- 3. Digital principles and applications- Malvino and Leech
- 4. Operational amplifier -Gayakwad
- 5. Principles of Digital Electronics -Gothman
- 6. Digital Principles and Applications Computer Electronics -Malvino.
- 7. Microprocessors Architecture, Programing and Application with the 8085 / 8080
- Gaonkar
- 8. Pulse Digital & Switching Waveforms by Millman and Taub, TMH 2001.

9. Fundamentals of electronics by JD Ryder, Wiley.

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### M. Sc. (Physics) Courses under CBCS (With effect from the academic year 2023 –2024)

### M.Sc. :: Computer Programming Laboratory

PHY 105 P + 205 P

### **LIST OF EXPERIMENTS:**

- 1. Write a 'C' Programme to generate Exponent Series
- 2. Write a 'C' Programme to generate Sine Series
- 3. Write a 'C' Programme to generate Cosine Series
- 4. Write a 'C' Programme to implement Bisection Method
- 5. Write a 'C' Programme to implement Newton Raphson Method
- 6. Write a 'C' Programme to perform Transpose of given mxn Matrix
- 7. Write a 'C' Programme to perform Matrix Multiplication
- 8. Write a 'C' Programme to perform Least Square Fitting
- 9. Write a 'C' Programme to generate Finite Difference Table
- 10. Write a 'C' Programme to implement Euler's Method
- 11. Write a 'C' Programme to implement Runge-kutta 2<sup>nd</sup> Order Method
- 12. Write a 'C' Programme to implement Runge- kutta 4th Order Method
- 13. Write a 'C' Programme to implement Trapezoidal Rule
- 14. Write a 'C' Programme to implement Simpson's 1/3<sup>rd</sup> Rule
- 15. Write a 'C' Programme to implement Simpson's 3/8<sup>th</sup> Rule

Note:: Each student has to perform minimum six experiments in I semester and also in II Semester and experiment should not be repeated.

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### M. Sc. (Physics) Courses under CBCS (With effect from the academic year 2023 –2024)

M.Sc. :: Electronics Laboratory

PHY 106 P + 206P

### **LIST OF EXPERIMENTS:**

#### ANALOG:

- 1. RC-COUPLED AMPLIFIER (SINGLE STAGE)
- 2. SQUARE WAVE GENERATOR (IC 741)
- 3. WEIN-BRIDGE OSCILLATOR (IC 741)
- 4. ASTABLE MULTIVIBRATOR (IC 555)
- 5. REGULATED POWER SUPPLY (IC 78 XX)
- 6. VOLTAGE CONTROLLED OSCILLATOR (IC 555)
- 7. INTEGRATOR (IC 741)
- 8. SCHMITT TRIGGER/ZERO CROSS DETECTOR
- 9. RC PHASE SHIFT OSCILLATOR (IC 741)
- 10. UJT (RELAXATION OCILLATOR)

#### DIGITAL:

- 11. CONSTRUCTION AND VERIFICATION OF
  - a.) LOGIC GATES/CIRCUITS (USING NAND GATES 7400)
  - b.) AND, OR, NOT, NOR, NAND, EX-OR
- 12. HALF ADDER & FULL ADDER
- 13. FLIP FLOPS: D- TYPE, T-TYPE, J K- FLIP FLOP (IC 7496)
- 14. PEAKING AMPLIFIER
- 15. LOGARITHMIC AMPLIFIER
- 16. COLPITT OSCILLATOR

Note:: Each student has to perform minimum six experiments in I semester and also in II semester and experiment should not be repeated.

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M. Sc. (Physics) Courses under CBCS (With effect from the academic year 2023 –2024)

M.Sc. :: Heat and Acoustics Laboratory

PHY 107 P + 207 P

### **LIST OF EXPERIMENTS:**

- 1. Stefan's constant
- 2. Characteristics of a Thermistor
- 3. Specific Heat of Graphite
- 4. Linear Expansion of the give Material
- 5. Estimation of Errors
- 6. Ultrasonic Velocity of a liquid by Interferometer
- 7. Ultrasonic Velocity of water by Debye-Sear's Method
- 8. Ultrasonic Velocity of kerosene by Debye-Sear's Method
- 9. Viscosity of Water by oscillating disc method
- 10. Viscosity of castor oil by oscillating disc method
- 11. Young's Modulus Y of the material of the spiral spring
- 12. Rigidity Modulus of the material of the spiral spring
- 13. Determination of adiabatic compressibility of organic liquids using Ultrasonic interferometer
- 14. Thermal diffusivity of the given material

Note :: Each student has to perform minimum five experiments in I semester and also in II semester and experiment should not be repeated.

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M. Sc. (Physics) Courses under CBCS (With effect from the academic year 2023 –2024)

M.Sc. :: Optics Laboratory

PHY 108 P + 208 P

### **LIST OF EXPERIMENTS:**

- 1. Determination of Cauchy's Constants
- 2. Determination of wavelength of Na light using a diffraction grating
- 3. Double refraction
- 4. Banded spectrum
- 5. Newton's rings determination of Poisson's ratio
- 6. Fresnel Biprism determination of wavelength of Na light
- 7. Malus law
- 8. Michelson's interferometer
- 9. Single slit diffraction
- 10. Double slit diffraction
- 11. Determination of wavelength of laser

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- 12. Thickness of thin film using Fresnel biprism or Michelson interferometer
- 13. Fibre Optics: Characteristics of LED and Phototransistor
- 14. Fibre optics: determination of numerical aperture

Note:: Each student has to perform minimum five experiments in semester-1 and also in semester II and experiment should not be repeated.

M. Sc. (Physics) Courses under CBCS (With effect from the academic year 2023 –2024)

### Semester - II

S.no.	Sub. Code	Paper No.	Subje ct	Instructions. Hrs/week (L+CCE)#	Credits	Max. Marks
			THEORY			
01	PHY 201T	1	Electromagnetic Theory	3+2	3	100*
02	PHY 202T	П	Statistical Mechanics	3+2	3	100*
03	PHY 203T	Ш	Quantum Mechanics - II	3+2	3	100*
04	PHY 204T	IV	General Solid State Physics	3+2	3	100*
			PRACTICALS			
0.5						
05	PHY205P	V	C – Programming lab –l	4	2	50
06	PHY206P	VI	Electronics lab - I	4	2	50
07	PHY 207P	VII	Heat & Acoustics lab -I	4	2	50
08	PHY 208P	VIII	Optics lab - I	4	2	50
			Total:	y :	20	600

<sup>\*</sup> Out of 100 Marks for each theory paper 40 Marks are allotted for internals and 60 for University exam. Common Syllabus to University, Constituent Colleges and Affiliated Colleges. There shall be no internal assessment examinations for practicals. Practical Examinations will be conducted at the end of each semester.

<u>Pattern of Question Paper:</u> The question paper consists of two parts, each covering all the **three units**. Part –A consists of SIX short answer questions, carrying 4 marks each. The student has to answer all the questions. Part –B consists of THREE essay type questions with an internal choice. Each question carries 12 marks.

\*L+CCE--- Lecture hours + Comprehensive Continuous Evaluation

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M.Sc. (Physics), Semester- II

( w. e. f 2023 -2024 Under CBCS )

**PHY 201 T** 

Paper – I :: Electromagnetic Theory

### UNIT - I:

**Electro-Static Potentials and Maxwell's Field Equations**: Special techniques for calculating electrostatic potential: Poisson's and Laplace's equations- Solutions of Laplace's equations for electrostatic potential in Cartesian, spherical and cylindrical coordinates-Multi-pole expansion of the energy of a system of charges in an electrostatic field-The scalar and vector magnetic potentials. Derivation of Maxwell's equations-General wave equation-Gauge transformations-Lorentz and Coulomb gauges- Poynting Theorem (work energy theorem in electrodynamics).

#### UNIT - II:

**Propagation of Plane Electromagnetic Waves:** Electromagnetic (EM) waves in unbounded media-EM wave equation for a homogeneous isotropic dielectric medium- Propagation of plan EM waves in free space-Propagation of EM waves in homogeneous isotropic dielectric medium-Energy transmitted by a plane EM wave-Propagation of EM wave in conducting medium-Attenuation and Skin effect-Energy transmitted — Polarization of EM wave.

### UNIT - III:

Interaction of Electromagnetic Waves with Matter: Propagation of EM waves in bounded media-Boundary conditions for E,D,B and H — Reflection and Refraction of plane EM waves at plane interface between two dielectrics- Laws of reflection and refraction-Fresnel's relations-Reflection (R) and Transmission (T) coefficients - Brewster's angle-Total internal reflection-Reflection and Refraction of plane EM waves at plane interface between non-conducting and conducting medium-Metallic reflection and its applications.

**Electromagnetic Fields and Radiating Systems:** Electromagnetic radiation: Inhomogeneous wave equation for potentials-Retarded potentials- Lienard-Wiechert potentials-Radiation from center-fed linear antenna-Radiation due to electric dipole.

#### **Reference Books:**

- 1. Classical Electrodynamics by SP Puri, Tata McGraw-Hill Publishing Co., Ltd (2000).
- 2. Introduction to Electrodynamics by DJ Griffiths, Prentice- Hall of India (1998).
- 3. Electricity and Magnetism by MH Nayfeh and MK Brussel, John Wiley and Sons (1985).
- 4. Classical Electrodynamics by JD Jackson, John Wiley and Sons (1999).
- 5. Foundations of Electromagnetic Theory by JR Rietz, FJ Milford and Christy, Narosa Publishing house (1986)
- 6. Engineering Electromagnetics by WH Hayt and JA Buck Tata Mc-Graw Hill (2001)
- 7. Electromagnetic waves and Radiating systems by EC Jordan and KG Balmain, Prentice Hall (1968)

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M.Sc. (Physics), Semester- II

( w. e. f 2023 -2024 Under CBCS )

**PHY 202 T** 

Paper - II :: Statistical Mechanics

### UNIT - I:

Relation between thermodynamics and statistical mechanics- Micro states and macro states of a system – Phase space- Ensembles – Mean values and ensemble average – Density distribution in phase space- Liouville's theorem. Apriori probability postulate – Micro canonical, canonical and grand canonical ensembles –Quantization of phase space. Entropy and Probability –Equilibrium conditions: Thermal, mechanical and quasi static equilibrium. Entropy of a perfect gas using micro canonical ensemble-Gibbs paradox-Sackur.-Tetrode equation.

### UNIT - II:

Maxwell –Boltzmann statistics-Distribution law- Maxwell velocity distribution-Equipartition theorem. Canonical ensemble- Partition function-Ideal gas, Grand canonical ensemble-Partition function-Ideal gas .Quantum Statistical Mechanics-Postulates-Indistinguishability-Bose-Einstein and Fermi-Dirac statistics and distribution laws.

Partition function and thermodynamic quantities-Translational, rotational and vibrational partition functions - Specific heat of diatomic molecules.

#### UNIT - III:

Ideal Bose-Einstein gas-Energy and pressure of the gas. Bose-Einstein condensation-Liquid Helium-Two Fluid model-Phonons, protons, super fluidity. Ideal Fermi-Dirac gas Energy and pressure of the gas –Electronic specific heat, thermionic emission, white dwarfs.

Fluctuation-mean square deviation-Fluctuations in energy, volume and concentration, Ising model, Bragg-Williams approximation-One dimensional Ising model an application to Ferro magnetic systems-Order-Disorder transition.

### Reference Books.:

- 1. Statistical Mechanics by SatyaPrakash and JP Agarwal (Pragati Prakashan-2002)
- 2. Statistical Mechanics by Gupta and Kumar (Pragathi Prakashan -2002)
- 3. Statistical Mechanics by BK Agarwal and M Eisner (New Age International)
- 4. Statistical Mechanics by RK Srivastava and J Ashok (Prentice Hall, India)
- 5. Introduction to phase transitions and critical Phenomena HE Stanley (Clarendon Press, Oxford).

Heat aηd Thermodynamics by Zemansky (TMH).

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M.Sc. (Physics), Semester- II

( w. e. f 2023 -2024 Under CBCS )

**PHY 203 T** 

Paper - III :: Quantum Mechanics - II

### UNIT - I:

**Scattering Theory**: Kinematics of Scattering Process: differential and total cross-section -Asymptotic form of scattering wave function. Scattering amplitude by Green's method. Born approximation method and screened Coulomb potential and square well potential as examples - Partial wave analysis and phase shift-Optical Theorem- Relationship between phase shift and Potential. Scattering by Hard sphere.

### UNIT - II:

**Time Independent Perturbation Theory**: Approximation Methods. Non-degenerate case, First-and Second- order cases - Examples of harmonic and an-harmonic Oscillators. Degenerate case- Stark effect for H-atom for n=2 level. Variation Method - Helium atom ground state. WKB approximation method - connection formulae - application to Alpha Decay.

**Time Dependent Perturbation Theory :** Time development of state, variation of constants (coefficients), Transition probability- Selection rules for transition. Constant perturbation. Transition probability to closely spaced leaves- Fermi's golden rule. Harmonic perturbation- Transition probability rate. Interaction of an atom with electromagnetic radiation. Electric dipole approximation. The Einstein Coefficients.

### UNIT - III:

Relativistic Quantum Mechanics: Klein –Gordon Equation, Plane wave solution and Equation of continuity, Probability density- Dirac Equation, alpha, beta- matrices, Plane wave solution, significance of negative energy states. Spin of Dirac particle Relativistic particle in central potential –Total Angular Momentum, Particle in a magnetic field – Spin Magnetic moment, properties of gamma matrices- Dirac's equation in covariant form.

#### **Reference Books:**

2. Quantum Mechanics by LI Schiff

- 3. A Text book Quantum Mechanics by PM Mathews and K Venkateshan (TMH)
- 4. Quantum Mechanics by Ghatak and Lokanathan (Macmillan)
- 5. Quantum Mechanics by E Merzbacher (John Wiley)
- 6. Quantum Mechanics by Aruldhas (New Age International)
- 7. Modern Quantum Mechanics by Sakurai (Addison Wesley)

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M.Sc. (Physics), Semester-II

(w. e. f 2023 -2024 Under CBCS)

**PHY 204 T** 

Paper - IV :: General Solid State Physics

### UNIT - I:

Lattice Vibrations and Thermal Properties: Elastic waves in one dimensional array of identical atoms. Vibrational modes of a diatomic linear lattice and dispersion relations, Acoustic and Optical modes, Infrared absorption in ionic crystals, Phonons and verification of dispersion relation in crystal lattices. Lattice heat capacity- Einstein and Debye theories, Lattice thermal conductivity -Phonon mean free path, Origin of thermal expansion and Grunceisen relation.

### UNIT - II:

Band Theory and Semiconductor Physics: Failure of Free electron theory of metals, Bloch theorem, Behavior of electron in periodic potentials, Kronig- Penny model, E vs K relation, Density of states in a band, Effective mass of electron, Negative effective mass and concept of hole. Distinction between metals, Semiconductors and Insulators, Intrinsic semiconductors, Fermi level, Expressions for electron and hole concentrations in intrinsic and extrinsic semiconductors, Hall effect in semiconductors.

#### UNIT - III:

Crystal Growth and Imperfections: Crystal growth from solution and melt, growth from vapour phase, Experimental techniques of growth from melt. Classification of imperfections, Schottky and Frenkel defects, expression for their equilibrium concentrations in metals and ionic crystals, Colour centers and their models, Diffusion mechanisms, Fick's laws of diffusion, Kirkendal effect, Ionic conductivity, Dislocations-Edge and Screw dislocations, Dislocation multiplication, Grain boundaries.

### Reference Books.:

- 2. Crystallography and Solid State Physics A.R. Verma and O.N. Srivastava
- 3. Solid State Physics A.J. Decker, Macmillian Indian Ltd, 2003.
- 4. Introduction to Solid State Physics C. Kittel, John Wiley Sons Inc, New York
- 5. Solid State Physics- RL Singhal, KedarNath&Ramnath& Co, 2006
- 6. Elements of Solid State Physics J.P. Srivastava, Prentice Hall India, 2006.
- 7. Elements of Solid State Physics -- Ali Omar, Pearson Education Inc, 2002.

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### DEPARTMENT OF PHYSICS, PALAMURU UNIVERSITY

### Structure FOR M.Sc (PHYSICS ) III SEMESTER

### With effect from the academic year 2023 -2024 onwards

S.No	Paper code	Paper	Paper title
1.	PHY301T	Paper I	Modern Optics
2	PHY302T	Paper II	Advanced solid state physics
Solid	state physics	s (SSP)	
3	PHY303T/SSP	Paper III	Specialization - I
4	PHY304T/SSP	Paper IV	Specialization - II
Elect	ronic Instrur	nentation	(EI)
5	PHY303T/EI	Paper III	Specialization - I
6	PHY304T/EI	Paper IV	Specialization - II
Nano	Science(NS)		
7	PHY303T/NS	Paper III	Specialization - I
8	PHY304T/NS	Paper IV	Specialization - II

### **Practical**

35	PHY305P	Paper V	General Physics lab-I (Common to all specializations)
36	PHY306P	Paper VI	General Physics lab-II (Common to all specializations)
37	PHY307P	Paper VII	Special Lab - I
38	PHY308P	Paper VIII	Special Lab - II

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## DEPARTMENT OF PHYSICS, PALAMURU UNIVERSITY STRUCTURE FOR M.Sc. (PHYSICS)

### IV SEMESTER

### With effect from the academic year 2023 -2024 onwards

Paper code	Paper	Paper title
PHY401T	Paper I	Nuclear Physics
PHY402T	Paper II	Spectroscopy
<b>State Physics</b>	(SSP)	
PHY403T/SSP	Paper III	Specialization - I
PHY404/T/SSP	Paper IV	Specialization - II
ronics and In	strumenta	tion (EI)
PHY403T/EI	Paper III	Specialization - I
PHY404T/EI	Paper IV	Specialization - II
Science (NS)		
PHY403T/NS	Paper III	Specialization - I
PHY404T/NS	Paper IV	Specialization - II
	PHY401T PHY402T State Physics PHY403T/SSP PHY404/T/SSP ronics and Ins PHY403T/EI PHY404T/EI Science (NS) PHY403T/NS	PHY401T Paper I PHY402T Paper II  State Physics(SSP) PHY403T/SSP Paper III PHY404/T/SSP Paper IV ronics and Instrumenta PHY403T/EI Paper III PHY404T/EI Paper IV Science (NS) PHY403T/NS Paper III

### **Practical**

35	PHY405P	Paper V	General Physics lab-I (Common to all specializations)
36	PHY406P	Paper VI	General Physics lab-II (Common to all specializations)
37	PHY407P	Paper VII	Special Lab - I
38	PHY408P	Paper VIII	Special Lab - II

Details of credits and mark	KS
Number instruction hours per each theory paper per week	3
Maximum marks for each theory paper	100( 60 semester exam + 40 internal evaluation)
Number of credits for each theory paper	3
Number instruction hours per practical per week	16
Maximum Marks per each practical paper	50
Number credits per each practical paper	2
Total Credits per semester	20