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RAJAMPET, Annamayya District, A.P - 516126, INDIA.

DEPARTMENT OF PHYSICS

PART 3

Course Code	Title of the Course
24CPHY1AT	Solid State Physics
24CPHY1BT	Quantum Mechanics
24CPHY1CT	Physics of Semiconductor Devices
24CPHY1DT	LASER, Holography & Fiber Optics

PART 4

Course Code	Title of the Course
24CPHY1ET	Condensed Matter Physics
24CPHY1FT	Synthesis and Characterization of Nano Materials
24CPHY1GT	Vacuum and Thin Film Technology
24CPHY1HT	Solar Energy



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SOLID STATE PHYSICS (24CPHY1AT)

UNIT – I: Lattice Energies and Lattice Vibrations

Origin of chemical binding in ionic and Van der Waals crystals – Elastic properties – Stress and strain – Elastic moduli - Lattice energy calculations for ionic and van der Waals crystals – Lattice vibrations: Mono and diatomic one dimensional infinitely long lattices – Vibrational spectra – Infrared absorption in ionic crystals – Vibrational spectra of finite lattice – Quantization of lattice vibrations – Phonons – Properties – Experimental measurement of dispersion relation.

UNIT - II: Transport Phenomena and Band Theory

Concept of electrical and thermal resistivity – Expression for thermal and electrical conductivities for metals – Lorenz number - Different scattering mechanisms – Matheissens rule- Formulation of Boltzmann transport equation – Relaxation time approximation – Distribution function.

Sommerfeld model — Electron-lattice interaction (Quantitative only) — Motion of electron in periodic potential — Bloch function - Kronig - Penny model — Formation of energy bands in solids — Concept of effective mass — Brillouin zones — Different schemes of representation of E versus K curves — Distinction between metals, insulators and semiconductors.

UNIT – III: Semiconductor Physics

Intrinsic and extrinsic semiconductors – Expression for position of Fermi levels and carrier concentrations – Variation of Fermi level with temperature – Carrier mobility, conductivity and their variation with temperature – Direct and indirect band gap semiconductors – Differences and examples – Hall effect - Continuity equation – Drift and Diffusion – Einstein relation – Generation, Recombination and life time of non-equilibrium carriers – Heyness- Schockley experiment – Determination of life time, diffusion length of minority charge carriers.

UNIT – IV: Superconductivity

Concept of zero resistance – Magnetic behavior – Distinction between a perfect conductor and superconductor – Meissner effect – Isotope effect – Specific heat behavior – Two- fluid model – Expression for entropy difference between normal and superconducting states – London's equations – Penetration depth – BCS theory –Josephson junctions – SQUIDS and its applications - Applications of superconductors – High TC superconductors – Properties.

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UNIT - V: Characterization Techniques

Basic principles, working and applications of X-Ray Diffraction (XRD)- Scanning electron microscopy (SEM) -Transmission electron microscopy (TEM)- Atomic force microscopy (AFM).

- 1. Solid State Physics by C. Kittel, John willey & Sons, NewYork
- 2. Solid State Physics by A.J. Dekkar, Macmillan, London
- 3. Solid State Physics by R.L.Singhal, Kedarnath & Ramnath Co. Meerut
- 4. Elementary Solid State Physics by M. Ali Omar, Pearson Educations.
- 5. **Solid state and semiconductor Physics** by J.P.McKelvey, Harper& Row, John Willey & Sons. NewYork
- 6. Solid State Electronic Devices by B.G. Streetman, Pearson Education (Singapore) 2007.
- High T_C Superconductivity by C.N.R. Rao and S.V. Subramanyam, Prof. of International inference Super.
- 8. Solid State Physics by S.O. Pillai, New Age Publishers.
- 9. Solid State Physics by S.L. Kakani and C. Hemarajan, Pearson Educations.
- 10. Elementary Language of Solid State Physics by Stiddard, Academic press, New York, 1975.
- 11. Characterization of nanostructured materials by Z.L.Wang, Wiley, John & Sons.
- 12. Principles of Instrumental analysis by D.A.Skoog, F.L.Hollen and T.A.Niemann, Mac Grow Hill.

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QUANTUM MECHANICS (24CPHY1BT)

UNIT - I: Formulation and Quantum Dynamics

Postulates of quantum mechanics-Schoedinger's time independent wave equation - Eigen values and Eigen functions for finite potential well and step barrier — Quantum mechanical tunneling- Simple harmonic oscillator— Wave functions in coordinate and momentum representation

Equations of motion- Schrodinger Picture- Heisenberg Picture- Interaction Picture- Equivalence of various Pictures- Poisson and Commutation brackets and their Properties

UNIT - II: Angular Momentum and Approximate Methods:

Motion in a central potential- Orbital angular momentum- L_x , L_y , L_z , L^2 , L_z , and L_z operators-commutation relations- Eigen values and Eigen functions of L^2 and L_z - Spin angular momentum and Pauli's spin matrices

Time independent perturbation theory for non-degenerate levels: The perturbed harmonic oscillator, the normal Helium atom, The Stark effect of the plane rotator. Time dependent perturbation theory: Transition to continuum (Fermi Golden rule)-The WKB approximation.

UNIT - III: Scattering Theory

Quantum theory of scattering – Partial wave analysis – Scattering by a rigid sphere – Greens function in scattering theory. Born approximation – Validity of Born approximation – Optical theorem.

UNIT: IV- Identical Particles and Molecules

Identical particles- Indistinguishability of Identical particles- Construction of Symmetric and Antisymmetric wave functions- Pauli's Exclusion Principle- Hydrogen molecule- Spin-orbit interaction

UNIT - V: Relativistic Quantum Theory

Klein – Gorden Equation – Probability Current Density – Inadequacies of K.G. Equation – Dirac's Relativistic Equation for a Free Particle - Dirac's Matrices – Dirac's Equation in Covariant form

- 1. **Quantum Mechanics** by S.L. Kakani and H.M. Chandalia,
- 2. Advanced Quantum Mechanics by B.S. Rajput, Pragatiprakasan, NewDelhi
- 3. **Quantum Mechanics by** V.K. Thankappan, Wiley Eastern Limited

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- 4. **A Textbook of Quantum Mechanics** by P.M. Mathews and K. Venkatesan, Tata Mc Graw Hill Publishing Company.
- 5. **Quantum Mechanics** by S.L. Gupta, V. Kumar, H.V. Sharma and R.C. Sharma Jai Prakash Nath and Company.
- 6. **An introduction to Quantum Mechanics by** P.T. Mathews Mc Graw Hill Publishing Company.



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PHYSICS OF SEMICONDUCTOR DEVICES (24CPHY1CT)

UNIT - I: Junctions and Interfaces

P-n Junctions: Description of p-n Junction action – Junction in equilibrium- Application of bias – Energy band diagrams- Abrupt junction – Calculation of the built-in voltage - Electric field and potential distributions – Expression for depletion layer capacitance, Static I-V characteristics of p-n junction diodes- Ideal diode model- Derivation of ideal diode equation. Real diodes – Carrier generation – Recombination in the junction depletion region, I-V characteristics of real diodes. Electrical breakdown in p-n junctions: Zener and Avalanche breakdown in p-n junctions, Applications of breakdown diodes-Metal-Semiconductor interfaces - Ohmic and Schottky contacts.

UNIT-II: Junction Diodes

Tunnel diode - I-V characteristics - Schottky barrier diode: operation and applications- Varactor diode-Gunn diode-IMPATT diode - TRAPATT diode:basic principle, operation and its applications- Solar cell - Structure - Principle of operation - Solar cell parameters - Light Emitting Diodes (LEDs) -Semiconductor lasers: principle of operation and applications.

UNIT - III: Junction Transistors

Bipolar junction transistors: Principle of operation- Analysis of the ideal diffusion transistor – Calculation of terminal currents, DC parameters. Ebers-Moll Equations – Four regions of operation of a bipolar transistor - Real transistors - Carrier recombination in the Emitter-Base junction depletion region – Effect of collector bias variation - Avalanche multiplication in the collector – base junction and base resistance- Junction field-effect transistors: Basic Structures and the operating principle of MOSFET, I-V characteristics of an ideal MOSFET- Charge Coupled Devices (CCD)- principle of operation.

UNIT – IV: Power Devices and Semiconductor Technology

Power rectifiers-Thyristors- Some special thyristor structures-Bidirectional thyristors – SCR SCR as switch- SCR as half-wave rectifier- SCR as full-wave rectifier- TRIAC-DIAC.

Technology of Semiconductor Devices: Crystal growth and Wafer preparation, Methods of p-n junction formation- Growth and deposition of dielectric layers- Planar technology-Masking and lithography-Pattern definition-Metal deposition techniques.

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UNIT-V: SINUSOIDAL OSCILLATORS

Operation of oscillator- Essentials of an oscillator circuit- Frequency stability of oscillator- Colpitt's oscillator - Hartley oscillator- Crystal oscillators - Phase shift oscillator-Wien bridge oscillator - Beat frequency oscillator-Negative resistance oscillators.

- 1. **Introduction to Semiconductor Materials and Devices** by M.S.Tyagi, John Wiley & Sons (Asia) Pvt. Ltd., Singapore, 2000.
- 2. Microwave Devices and circuits by SAMUEL Y.LAO, Prentice-Hall of India, 1999.
- 3. Microwave and Radar Engineering by M.Kulkarni, UMESH publications, New Delhi, 1999.
- 4. Physics of Semiconductor Devices by S.M.Sze, 3rd Edition, Oct.2006, John Wiley
- 5. Solid State Electronic Devices by B.G. Streetman, PHI, New Delhi,
- 6. Introduction to Semiconductor devices by M.S. Tyagi, John Wiley & Sons
- 7. **Optical electronics** by Ajoy Ghatak and K. Thygarajan, Cambridge Univ.Press.



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LASERS, HOLOGRAPHY AND FIBER OTICS (24CPHY1DT)

UNIT – I: Electromagnetic Theory

Maxwell's equations, Wave equation, Propagation of light in isotropic dielectric medium – Dispersion, Propagation of light in conducting medium-skin depth, Reflection and refraction at the boundary of a dielectric interface – Fresnel's equations, Propagation of light in crystalsDouble refraction.

Electromagnetic radiation; Retarded potentials, Radiation from moving point charge, Radiation from oscillating dipole (electric and magnetic dipoles), Radiation from linear antenna – Radiation resistance, electric quardrupole radiation, Lienard – Wiechert potentials.

UNIT – II: Lasers and Non-Linear Optics

Basic principles of lasers – Spontaneous and stimulated emission – Coherence - Population inversion- Einstein coefficients – Pumping schemes – Threshold condition for laser oscillation – Losses and Q-factor – Ruby laser and GaAs laser – Gas Lasers-Argon ion laser, Co₂ laser - Laser applications.

Basic Principles – Origin of optical nonlinearity - Harmonic generation – Second harmonic generation – Phase matching condition – Third harmonic generation – Optical mixing – Parametric generation of light – Parametric light oscillator – Frequency upconversion – Self focusing of light – Guided wave optics - Pulse compression - Optical solutions.

UNIT – III: Holography and Fourier Optics

Introduction to Holography – Basic theory of Holography – Recording and reconstruction of Hologram – Diffuse object illumination – Speckle pattern – Fourier transform Holography – Applications of Holography.

Introduction to Fourier optics—Two dimensional Fourier transforms — Transforms of Dirac-Delta function — Optical applications — linear systems—The convolution integral — convolution theorem—Spectra and correlation — Parsevel's formula — Auto correlation and cross-correlation — Apodization — Array theorem — Fourier methods in diffraction — Fraunhouffer diffraction of single slit, double slit and transmission grating using Fourier method.

UNIT – IV: Fiber Optics

Total internal reflection - Optical fiber modes and configuration - Single mode fibers - Graded index fiber structure - Fiber materials and fabrication - Mechanical properties of fibers - Fiber

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optic cables – Attenuation – Signal distortion on optical wave guides- Erbium doped fiber amplifiers – Solitons in optical fibers - Block diagram of fiber optic communication system - Applications of optical fibers in communication and medicine.

UNIT-V: Manufacturing and Assessment of Fibers

The Manufactures & Assessment of Silica Fibers: Fiber production Methods- Cables- Splices & connectors- Fiber Assessment- Comparisons between Optical Fibers and conventional Electrical Transmission Lines.

Electromagnetic Wave-Propagation in Graded-Index Fibers: Modes in graded-Index Fibers. The equivalence of the WKB Approximation & Ray Model- Intermodal Dispersion in gradedIndex Fibers- Total Dispersion in Graded Index Fibers-Mode coupling.

- 1. **Introduction to Electrodynamics**, D.J. Griffiths, 4 th Edition, Prentice-Hall of India, ND, 2 2013.
- 2. Electromagnetics, B.B. Laud, 3rd Edition, New Age International Publishers Ltd, N D, 2011.
- 3. Fundamentals of Electromagnetic theory, 2nd Edition, S.K. Dash and S.R. Khuntia, ND, 2011.
- 4. Modern Optics by G.R. Fowels, 1989.
- 5. Laser and their Applications, M.J. Beesly, Taylor and Francis, 1976
- 6. **Lasers and Non-Linear Optics,** B.B. Laud, 3rd Edition, New Age International Publishers Ltd, New Delhi, 2011.
- 7. Optics, E. Hecht, Addison Wiley, 1974.
- 8. Optical Fiber Communications, Gerel Keiser, McGraw Hill Book, 2000.

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CONDENSED MATTER PHYSICS (24CPHY1ET)

UNIT - I: Crystal Growth and Imperfections in Crystals

Crystal growth: Nucleation and growth – Homogeneous and heterogeneous nucleation – Classification of crystal growth techniques – Melt growth: Bridgman, Czochralski techniques.

Imperfections: Classification of imperfections – Point defects – Schottky and Frenkel defects – Expressions for equilibrium defect concentrations – Colour centres – Production of colour centres – Line defects – Dislocations – Edge and Screw dislocations – Burger vector – Estimation of dislocation densities – Mechanism of creep – Experimental determination of creep activation energy.

UNIT-II: Dielectrics and Ferroelectrics

Dielectrics: Introduction – Dipole moment – various types of polarization – Electronic, ionic and orientational polarization – Langevin's theory – Lorentz field – Clausius-Mosotti equation – Measurement of dielectric constant – Applications of dielectrics.

Ferroelectrics: Piezo, Pyro and ferroelectric crystals—Spontaneous polarization — Classification and properties of ferroelectrics - Ferroelectric domains — Oxygen ion displacement theory — Applications of ferroelectrics.

UNIT-III: Ferromagnetism and Anti-ferromagnetism

Ferromagnetism: Introduction – Weiss molecular field theory – Temperature dependence of spontaneous magnetization – Heisenberg model – Exchange interaction – Ferromagnetic domains – Magnetic bubbles – Bloch wall – Thickness and energy – Ferromagnetic spin waves – Magnons – Dispersion relations.

Anti-ferromagnetism: Introduction – Two sub lattice model of anti-ferromagnetism – Ferri magnetism – Ferrites – Structure – Applications – Multiferroics.

UNIT-IV: Photoconductivity and Luminescence

Photoconductivity – Simple model – Influence of traps – Space charge effects – Determination of photoconductivity - Luminescence – Various types: Thermoluminescence, Electroluminescence, Photoluminescence, Cathodoluminescence and Chemiluminescence - Excitation and emission – Decay mechanisms – Applications.

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UNIT - V: Functional materials

Amorphous semiconductors: Band structure – Electronic conduction – Optical absorption –

Applications. Liquid crystals: Classification – Orientational order and intermolecular forces – Magnetic effect – Optical properties – Applications- Polymers: Classification – Structural property correlation – Molecular weight – Crystallinity in polymers – Applications.

- 1. Introduction to Solid State Physics, Charles Kittel VII edition, John Wiley & Sons.
- 2. Solid State Physics, A.J. Dekker, McMillan Publications.
- 3. Material Science and Engineering, V. Raghavan, PHI, New Delhi.
- 4. Crystal Growth, B.R. Pamplin, Pergmon Press.
- 5. Crystal Growth from High Temperature Solutions, D. Elwell and H.J. Scheel, Academic Press.
- 6. Solid State Physics, M.A. Wahab, Narosa Publishing House.
- 7. Fundamentals of Solid State Physics, Saxena, Gupta, Saxena, Pragathi Publications,
- 8. Solid State Physics, R.L. Singhal, Kedar Nath Ram Nath & Co. Pub.

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SYNTHESIS AND CHACTERISATION OF NANOMATERIALS (24CPHY1FT)

Unit-I: Synthesis of nanomaterials

Introduction to synthesis of nano materials- Bottom-up approach and Top-down approach with examples-Physical methods: Inert gas condensation-Arc Discharge- RF-plasma-Plasma arc technique-Electric explosion of wires-Lasers ablation-Laser pyrolysis-Ball milling-Molecular beam epitaxial-Electro deposition

Chemical methods: Nanocrystals by chemical reduction-Photochemical synthesis Electrochemical synthesis-Nanocrystals of semiconductors and other materials by arrested precipitation-Emulsion synthesis-Sonochemical routes

Unit-II: Preparation Methods

Thermolysis route – Spary pyrolysis and solved metal atom dispersion-Sol-gel method Solvothermal and hydrothermal routes- Solution combustion synthesis- Chemical vapor deposition (CVD) method and other variants- Biological methods: use of bacteria, fungi, actinomycetes for nano-particle synthesis- Magnetotic bacteria for natural synthesis of magnetic nano-particles-Role of plants in nano particle synthesis.

Unit-III: Compositional and structural Characterization techniques

X-Ray Photoelectron Spectroscopy(XPS)- Physical Vapor Deposition Techniques: Thermal sputtering- Physical Vapor deposition (PVD) method-Chemical Vapor Deposition (CVD) method-Energy Dispersive X-Ray Analysis(EDAX)-Principles and applications of X-Ray Diffraction: Small angle X-Ray Diffraction and Wide angle X-Ray Diffraction-Electron

Diffraction-Electro probe microanalysis(EPMA)-Ion beam techniques: SIMS & RBS

Unit-IV: Surface and Spectroscopic Techniques

Basic principles and applications of scanning probe techniques (SPM)-Scanning tunneling microscopy (STM).

Spectroscopic techniques: UV-Visible spectroscopy- Infrared (IR) & Fourier Transform infrared (FTIR) Spectroscopy- Raman Spectroscopy.

Unit-V: Device Characterization Techniques

Hall Measurement, capacitance, and voltage measurements, I-V analysis. Magnetic & Dielectric

Characterization: SQUID- Dielectric Measurements-Impedance and ferroelectric measurements

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- 1. **Inorganic Materials Synthesis and Fabrication** by J.N.Lalena, D.A.Cleary, E.E.Carpenter, N.F.Dean, John Wiley & Sons Inc.
- 2. **Introduction Nano Technology** by Carless P.Poole Jr and Frank J.Owens. Wiley India Pvt Ltd.
- 3. The chemistry of Nanomaterials: Synthesis, Properties and Applications, Vol-I By C.N.R.Rao, A Muller and A.K.Cheetham, Wiley Publications 2004.
- 4. Nano: The Essentials Understanding Nano Science and Technology by T.Pradeep, Tata Mc.Graw Hill
- 5. Characterization of nanostructured materials by Z.L.Wang, Wiley, John & Sons.
- 6. **Principles of Instrumental analysis** by D.A.Skoog, F.L.Hollen and T.A.Niemann, Mac Grow Hill.
- 7. **Encyclopedia of nanotechnology** by M.Balakrishna Rao and K.Krishna Reddy, Vol I to X, Campus books
- 8. Nanotechnology: Principles and Practices by Sulabha K.Kulkarni- Capital Publising Company

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VACUUM AND THIN FILM TECHNOLOGY (24CPHY1GT)

UNIT - I: Production and Measurement of Vacuum

Vacuum pumps: Fundamentals of kinetic theory applicable to vacuum technology- Mechanical Pumps: Rotary pump, Roots pump: Dry Pumps- Turbo molecular pump – Diffusion pump – Sorption pump – Cryogenic pump – Sputter ion pump. (1,2)

Vacuum Gauges: Thermal conductivity (Pirani) gauge- McLeod gauge – Ionization gauges: Penning gauge, Hot cathode ionization gauge – Bayard –Alpert gauge – Partial pressure measurements gauges: Magnetic deflection mass spectrometer – Quadruple mass spectrometer

UNIT - II: Construction and Operation of Vacuum Systems

Valves for medium and high vacuum – Devices for transmitting motion – Working vessel – Pump combinations – Design of vacuum systems - Leaks and leak detection.

Vacuum application: Vacuum metallurgy- Space simulators- Freeze drying – Vacuum in electrical applications (Drying, Impregnation, circuit breakers)

UNIT - III: Preparation of Thin Films

Physical Methods: Vacuum evaporation:— Thickness distribution of evaporated films (Point and Ring sources) - Resistive heating, Electron beam evaporation, Co-evaporation Pulsed laser ablation — Epitaxial thin deposition: Close-space vapour transport (CSVT) and molecular beam epitaxy. Sputtering: Glow discharge, DC and RF sputtering, Reactive sputtering and magnetron sputtering.

Chemical methods: Electroplating – Spray pyrolysis – Chemical vapour deposition (CVD), Plasma enhanced chemical vapour deposition (PECVD) and Metal organic chemical vapor deposition (MOCVD)

UNIT - IV: Growth and Thickness Measurements of Thin Films

Growth of thin films: Condensation, Nucleation and growth of thin films – Langmuir Frenkel theory of condensation – Theories of thin film nucleation – Capillarity theory – Statistical or Atomistic theory – Comparison of the nucleation theories – The four stages film growth – Incorporation of defects during growth.

Thickness measurement: Multiple beam interferometer (MBI) methods – Quartz crystal thickness monitor, Stylus profiler.

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UNIT – V: Characterization of Thin Films and Applications:

Thickness measurement techniques-Multiple beam interferometry (MBI)-Stylus method, Surface analytical techniques: Auger Electron Spectroscopy (AES), X-ray Photoelectron Spectroscopy (XPS), Secondary Ion Mass Spectroscopy (SIMS) and Rutherford Back Scattering (RBS) Applications of Thin Films: Thin film resistors – Thin film capacitors –Thin film solar cells – Gas sensors – Transparent conducting coatings - Thin films for superconducting devices – Hard coatings, Photolithography

- 1. Vacuum Technology, A. Roth, North-Holland, 1986.
- 2. Vacuum Science and Technology, V. Vasudeva Rao, T.B. Ghosh and K.L. Chopra, Allied Publications, 1998.
- 3. Handbook of Thin Film Technology, L.I. Maissel and R.L. Glang, Mc Graw Hill Book Co., 1970.
- 4. Thin Film Phenomena, K.L. Chopra, Mc Graw Hill Book Co., New York, 1969.
- 5. Vacuum Deposition onto Webs, Films and Foils, Charles A. Bishop, Elsevier, London, 2011.
- 6. The Materials Science of Thin Films, M. Ohring, Academic Press, New York, 1992.
- 7. The User's Guide to Vacuum Technology, J.F. O'Henlon, John Wiley & Sons, 2003.



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Solar Energy (24CPHY1HT)

UNIT - I: Fundamentals

Photovoltaic effect-Types of interfaces: Homojuction, Heterojunction and Schottky barrier - Choice of semiconductor materials for fabrication of homojunction solar cells - Equivalent circuit of a solar cell-Solar cell output parameters -Fill-factor-Conversion efficiency-Quantum efficiency-Effect of series and shunt resistance on the efficiency of solar cells-Variation of Opencircuit voltage and short circuit current with intensity of incident light-Effect of temperature on IV characteristics-p-n heterojunction solar cells - Criteria for choosing absorber and window layers.

UNIT – II: Solar and Thermal Radiation:

Spectral distribution of Extra-terrestrial radiation – Solar Constant-Concept of Zenith Angle and Air-Mass- Definitions of Declination, Hour Angle, Solar and Surface Azimuth Angles. Direct, Diffuse and Total Solar Radiations

UNIT – III: Silicon Photovoltaics

Single crystal silicon (c-Si) ingot growth – Float Zone and Czochrolski methods – silicon wafer fabrication – wafer to cell formation - I-V characteristics and spectral response of c-Si solar cells. Factors limiting the efficiency - Polysilicon wafer fabrication methods – EFG and SRG methods. Amorphous Silicon - Differences in properties between crystalline silicon and amorphous (a-Si) silicon- a-Si deposition by glow discharge method – Electrical and optical properties of a-Si. Outline of a-Si solar module processing steps.

UNIT – IV: Thin Film Solar Cells

Principle of multijunction cells – Structure and fabrication of GaInP/GaAs/Ge triple junction solar cell – Metamorphic solar cells. CdTe/CdS and CuInGaSe/CdS (CIGS) solar cells - Cell configuration – Techniques used for the deposition of each layer- Cell characteristics- Organic solar cells – Configuration and principle – Types of organic solar cells, Dye-sensitized (DS) solar cells – Principle – Configuration and performance-Basic concept of quantum dot-Nano wire (NW) -Hot carrier and plasmonic solar cells.

UNIT - V: Solar Photovoltaic Systems

Photovoltaic Module Assembly: Description of steps involved in the fabrication of Silicon Photovoltaic Module - Performance of Photovoltaic Module - Module Protection - Modules in series and in parallel - Use of Bypass and Blocking Diodes, Solar photovoltaic system - components

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PV Array, battery, invertor and load. Applications of solar photovoltaic systems. Stand alone,
 Hybrid and Grid connected PV systems.

- Solar Photovoltiacs Fundamentals, Technologies and Applications, Chetan Singh Solanki, PHI Learning Pvt. Ltd.
- 2. **Solar Power Generation** Technology, New concepts and Policy, P. Jayarami Reddy, CRC Press, 2012.
- 3. Science and Technology of Photovoltaics, P. Jayarama Reddy, BS Publications, 2004.
- 4. Fundamentals of Solar Cells, A.L. Farenbruch and R.H. Bube.
- 5. Terrestrial Solar Photovoltaics, Bhattacharya.
- Amorphous Silicon Solar Cells, K.Takahashi & M.Konagai, North Oxford Academic Press,
 1986.
- 7. Thin Film Solar Cells, K. L. Chopra and Das, Plenum.