| Programme/Class: Degree | | Year: Thi | hird Semester: Sixtl | | | |
|--|---|-------------------------------------|----------------------|--------------------------|--|--|
| | | Subject: P | hysics | | | |
| Cour | Course Code: B010601T Course Title: Solid State & Nuclear Physics | | | | | |
| | | Course Outco | mes (COs) | | | |
| 2. (3. 5 4. H 5. 5 6. (7. (| Comprehend the power of X-ray diffraction and the concept of reciprocal lattice. Study various properties based on crystal bindings. Recognize the importance of Free Electron & Band theories in understanding the crystal properties. Study the salient features of nuclear forces & radioactive decays. Understand the importance of nuclear models & nuclear reactions. Comprehend the working and applications of nuclear accelerators and detectors. | | | | | |
| Credits: 4 Core Compulsory / Elective | | | | | | |
| Max. Marks: 25+75 Min. Passing Marks: | | | | | | |
| | Total No. of | Lectures-Tutorials-Practica | al (in hours per wee | ek): L-T-P: 4-0-0 | | |
| Unit | Unit Topics | | | No. of Lectures | | |
| | | PART Introduction to Sol | | | | |
| | | Introduction to Sol Crystal Stru | = | | | |
| Ι | Lattice, Basis & Crystal structure. Lattice translation vectors, Primitive & non-primitive cells | | | 7 | | |
| п | Crystal Diffraction X-ray diffraction and Bragg's law. Experimental diffraction methods - Laue, Rotating crystal and Powder methods. Derivation of scattered wave amplitude. Reciprocal lattice, Reciprocal lattice vectors and relation between Direct & Reciprocal lattice. Diffraction conditions, Ewald's method and Brillouin zones. Reciprocal lattice to SC, BCC & FCC lattices. Atomic Form factor and Crystal Structure factor. | | | 7 | | |
| III | Crystal Bindings II Classification of Crystals on the Basis of Bonding - Ionic, Covalent, Metallic, van der Waals- (Molecular) and Hydrogen bonded. Crystals of inert gases, Attractive interaction (van der Waals- London) & Repulsive interaction, Equilibrium lattice constant, Cohesive energy and Compressibility & Bulk modulus. Ionic crystals, Cohesive energy, Madelung energy and evaluation of Madelung constant. | | | 7 | | |

| IV | Lattice Vibrations Lattice Vibrations: Lattice vibrations for linear mono & di atomic chains, Dispersion relations and Acoustical & Optical branches (qualitative treatment). Qualitative description of Phonons in solids. Lattice heat capacity, Dulong-Petit's law and Einstein's theory of lattice heat capacity. Free Electron Theory: Fermi energy, Density of states, Heat capacity of conduction electrons, Paramagnetic susceptibility of conduction electrons and Hall effect in metals. Band Theory: Origin of band theory, Qualitative idea of Bloch theorem, Kronig-Penney model, Effectice mass of an electron & Concept of Holes & Classification of solids on the basis of band theory. | 9 | |
|--------------------|--|---|--|
| | PART B Introduction to Nuclear Physics | | |
| | - | | |
| v | Nuclear Forces & Radioactive Decays General Properties of Nucleus: Mass, binding energy, radii, density, angular momentum, magnetic dipole moment vector and electric quadrupole moment tensor. Nuclear Forces: General characteristic of nuclear force and Deuteron ground state properties. Radioactive Decays: Nuclear stability, basic ideas about beta minus decay, beta plus decay, alpha decay, gamma decay & electron capture, fundamental laws of radioactive disintegration and radioactive series. | 9 | |
| | Nuclear Models & Nuclear Reactions | | |
| VI | Nuclear Models: Liquid drop model and Bethe-Weizsacker mass formula. Single particle shell model (the level scheme in the context of reproduction of magic numbers included). Nuclear Reactions: Bethe's notation, types of nuclear reaction, Conservation laws, Cross-section of nuclear reaction, Theory of nuclear fission (qualitative), Nuclear reactors and Nuclear fusion. | 9 | |
| | Accelerators & Detectors | | |
| VII | Accelerators: Theory, working and applications of Van de Graaff accelerator, Cyclotron and Synchrotron. Detectors: Theory, working and applications of GM counter, Semiconductor detector, Scintillation counter and Wilson cloud chamber. | 6 | |
| | Elementary Particles | | |
| VIII | Fundamental interactions & their mediating quanta. Concept of antiparticles. Classification of elementary particles based on intrinsic-spin, mass, interaction & lifetime. Families of Leptons, Mesons, Baryons & Baryon Resonances. Conservation laws for mass-energy, linear momentum, angular momentum, electric charge, baryonic charge, leptonic charge, isospin & strangeness. Concept of Quark model. | 6 | |
| | Suggested Readings | | |
| PAR 1. C | | | |
| 2. A | L.J. Dekker, "Solid State Physics", Macmillan India Limited, 1993 L.K. Puri, V.K. Babbar, "Solid State Physics", S. Chand Publishing, 2015 | | |
| 2. В | <u>T B</u> Kenneth S. Krane, "Introductory Nuclear Physics", Wiley India Private Limited, 2008 Kernard L. Cohen, "Concepts of Nuclear Physics", McGraw Hill, 2017 .N. Ghoshal, "Nuclear Physics", S. Chand Publishing, 2019 | | |
| | Books published in Hindi & Other Reference / Text Books may be suggested / added to this list by individual Universities. | | |

Suggestive Digital Platforms / Web Links

- 1. MIT Open Learning Massachusetts Institute of Technology, https://openlearning.mit.edu/
- 2. National Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user/nptelhrd</u>
- 3. Uttar Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.aspx</u>
- 4. Swayam Prabha DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current_he/8</u>

Course Prerequisites

Passed Semester V, Theory Paper-2 (B010502T)

This course can be opted as an Elective by the students of following subjects

Chemistry / Computer Science / Mathematics / Statistics

Suggested Continuous Internal Evaluation (CIE) Methods

20 marks for Test / Quiz / Assignment / Seminar

05 marks for Class Interaction

Suggested Equivalent Online Courses

1. Swayam - Government of India, <u>https://swayam.gov.in/explorer?category=Physics</u>

- 2. National Programme on Technology Enhanced Learning (NPTEL), <u>https://nptel.ac.in/course.html</u>
- 3. Coursera, https://www.coursera.org/browse/physical-science-and-engineering/physics-and-astronomy
- 4. edX, https://www.edx.org/course/subject/physics
- 5. MIT Open Course Ware Massachusetts Institute of Technology, https://ocw.mit.edu/courses/physics/

Further Suggestions

- Other Digital Platforms / Web Links and Equivalent Online Courses may be suggested / added to the respective lists by individual Universities.
- In End-Semester University Examinations, equal weightage should be given to Part A (units I to IV) and Part B (units V to VIII) while framing the questions.

| Programme/Class: Degree | | Year: Third | | Semester: Sixth | |
|----------------------------|---|--|---|---|--------------------|
| | Subject: Physics | | | | |
| Cou | rse Code: B010602T | Course Title: A | nalog & Digital P | rinciples & Applications | |
| | | Course Outco | mes (COs) | | |
| 2. 3. 4. 5. 6. | Understand the Two-Port model of a transistor. Study the working, properties and uses of FETs. Comprehend the design and operations of SCRs and UJTs. Understand various number systems and binary codes. Familiarize with binary arithmetic. Study the working and properties of various logic gates. | | | | |
| | Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0 | | | | |
| Uni | Unit Topi | | s | | No. of Lectures |
| | PART A Analog Electronic Circuits | | | | |
| | | Semiconductor | | | |
| I | Expressions for Fermi energy, Electron density in conduction band, Hole density in valence band, Drift of charge carriers (mobility & conductivity), Diffusion of charge carries and Life time of charge carries in a semiconductor. Work function in metals and semiconductors. Expressions for Barrier potential, Barrier width and Junction capacitance (diffusion & transition) for depletion layer in a PN junction. Expressions for Current (diode equation) and Dynamic resistance for PN junction. | | | | 9 |
| п | Transistor Modeling Transistor as Two-Port Network. Notation for dc & ac components of voltage & current. Quantitative discussion of Z, Y & h parameters and their equivalent two-generator model circuits. h-parameters for CB, CE & CC configurations. Analysis of transistor amplifier using the hybrid equivalent model and estimation of Input Impedance, Output Impedance and Gain (current, voltage & power). | | | 8 | |
| | Field Effect Transistors JFET: Construction (N channel & P channel); Configuration (CS, CD & CG); Operation in different | | | | |
| ш | regions (Ohmic or Linear (Shorted Gate Drain Curre Drain Current (Shockley Resistance, Mutual Conduc configuration (Self Bias & Comparison (N & P channed MOSFET: Construction an (N channel & P channel); Comparison of JFFET and | , Saturated or Active or Int, Pinch Off Voltage & Cequation); Characteristic ctance or Transconductance voltage Divider Bias); Actional BJTs & JFETs). and BJTs & JFETs). d Working of DE-MOSFE Characteristics (Drain & Characteristics) | Pinch off & Break Gate Source Cut-Of es (Drain & Tran e & Amplification Amplifiers (CS & ET (N channel & P | down); Important Terms f Voltage); Expression for nsfer); Parameters (Drain Factor); Biasing w.r.t. CS CD or Source Follower); channel) and E-MOSFET | 8 |

| IV | Other Devices SCR: Construction; Equivalent Circuits (Two Diodes, Two Transistors & One Diode-One Transistor); Working (Off state & On state); Characteristics; Applications (Static switch, Phase control system & Battery charger). UJT: Construction; Equivalent Circuit; Working (Cutoff, Negative Resistance & Saturation regions); Characteristics (Peak & Valley points); Applications (Trigger circuits, Relaxation oscillators & Sawtooth generators). | 5 | | |
|--|---|----|--|--|
| | PART B | | | |
| | Digital Electronics | | | |
| v | Number System Number Systems: Binary, Octal, Decimal & Hexadecimal number systems and their inter V conversion. Binary Codes: BCD, Excess-3 (XS3), Parity, Gray, ASCII & EBCDIC Codes and their advantages & disadvantages. Data representation. | | | |
| VI | Binary Arithmetic 7I Binary Addition, Decimal Subtraction using 9's & 10's complement, Binary Subtraction using 1's & 2's compliment, Multiplication and Division. | | | |
| VII | Logic Gates Truth Table, Symbolic Representation and Properties of OR, AND, NOT, NOR, NAND, EX-OR & EX-NOR Gates. Implementation of OR, AND & NOT gates (realization using diodes & transistor). De Morgan's theorems. NOR & NAND gates as Universal Gates. Application of EX-OR & EX- NOR gates as pairty checker. Boolean Algebra. Karnaugh Map. | | | |
| VIII | Combinational & Sequential Circuits Combinational Circuits: Half Adder, Full Adder, Parallel Adder, Half Substractor, Full Substractor. Data Processing Circuits: Multiplexer, Demultiplexer, Decoders & Encoders. Sequential Circuits: SR, JK & D Flip-Flops, Shift Register (transfer operation of Flip-Flops), and Asynchronous & Synchronous counters. | 10 | | |
| | Suggested Readings | | | |
| PART A R.L. Boylestad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd., 2015, 116 J. Millman, C.C. Halkias, Satyabrata Jit, "Electronic Devices and Circuits", McGraw Hill, 2015, 4e B.G. Streetman, S.K. Banerjee, "Solid State Electronic Devices", Pearson Education India, 2015, 7e J.D. Ryder, "Electronic Fundamentals and Applications", Prentice-Hall of India Private Limited, 1975, 5e S.L. Gupta, V. Kumar, "Hand Book of Electronics", Pragati Prakashan, Meerut, 2016, 43e | | | | |
| 2. W P | D. Leach, A. Malvino, Goutam Saha, "Digital Principles and Applications", McGraw Hill, 2010, 7e William H. Gothmann, "Digital Electronics: An Introduction to Theory and Practice", Prentice-Hall of Ind Private Limited, 1982, 2e R.P. Jain, "Modern Digital Electronics", McGraw Hill, 2009, 4e | | | |
| Books published in Hindi & Other Reference / Text Books may be suggested / added to this list by individual Universities. | | | | |

Suggestive Digital Platforms / Web Links

- 1. MIT Open Learning Massachusetts Institute of Technology, https://openlearning.mit.edu/
- 2. National Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user/nptelhrd</u>
- 3. Uttar Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.aspx</u>
- 4. Swayam Prabha DTH Channel, https://www.swayamprabha.gov.in/index.php/program/current_he/8

Course Prerequisites

Passed Semester IV, Theory Paper-1 (B010401T)

This course can be opted as an Elective by the students of following subjects

Open to all

Suggested Continuous Internal Evaluation (CIE) Methods

20 marks for Test / Quiz / Assignment / Seminar

05 marks for Class Interaction

Suggested Equivalent Online Courses

- 1. Swayam Government of India, <u>https://swayam.gov.in/explorer?category=Physics</u>
- 2. National Programme on Technology Enhanced Learning (NPTEL), <u>https://nptel.ac.in/course.html</u>
- 3. Coursera, https://www.coursera.org/browse/physical-science-and-engineering/physics-and-astronomy
- 4. edX, https://www.edx.org/course/subject/physics
- 5. MIT Open Course Ware Massachusetts Institute of Technology, https://ocw.mit.edu/courses/physics/

Further Suggestions

- Other Digital Platforms / Web Links and Equivalent Online Courses may be suggested / added to the respective lists by individual Universities.
- In End-Semester University Examinations, equal weightage should be given to Part A (units I to IV) and Part B (units V to VIII) while framing the questions.

| Programme/Class: Degree | | Year: Third | | Semester: Sixth | Semester: Sixth | |
|-------------------------|---|---|----------------------|----------------------------|--------------------|--|
| | | Subject: P | hysics | | | |
| Cours | Course Code: B010603P Course Title: Analog & Digital Circuits | | | | | |
| | | Course Outco | mes (COs) | | | |
| used t | to study and determine the experiments. Online Virtual | he most striking impact or electronic properties. Mea Lab Experiments give an | surement precision | n and perfection is achiev | ed through | |
| | Credits: | 2 | Core | Compulsory / Elective | | |
| | Max. Marks: | 25+75 | Ν | Min. Passing Marks: | | |
| | Total No. of | Lectures-Tutorials-Practica | al (in hours per wee | ek): L-T-P: 0-0-4 | | |
| Unit | t Topics | | | | No. of Lectures | |
| | Lab Experiment List | | | | | |
| | Energy band gap of semiconductor by reverse saturation current method Energy band gap of semiconductor by four probe method Hybrid parameters of transistor Characteristics of FET, MOSFET, SCR, UJT FET Conventional Amplifier FET as VVR and VCA Study and Verification of AND gate using TTL IC 7408 Study and Verification of OR gate using TTL IC 7432 Study and Verification of NAND gate and use as Universal gate using TTL IC 7400 Study and Verification of NOR gate and use as Universal gate using TTL IC 7402 Study and Verification of NOT gate using TTL IC 7404 Study and Verification of Ex-OR gate using TTL IC 7486 Online Virtual Lab Experiment List / Link Virtual Labs an initiative of MHRD Govt. of India http://vlabs.iitkgp.ac.in/ssd/# ID-VD characteristics of Junction Field Effect Transistor (JFET) Silicon Controlled Rectifier (SCR) characteristics Unijunction Transistor (UJT) and relaxation oscillator | | | using TTL IC 7400 | 60 | |
| | | | | | | |
| | | | | | | |

Virtual Labs an initiative of MHRD Govt. of India https://de-iitr.vlabs.ac.in/List%20of%20experiments.html

- 4. Verification and interpretation of truth table for AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates
- 5. Construction of half and full adder using XOR and NAND gates and verification of its operation
- 6. To study and verify half and full subtractor
- 7. Realization of logic functions with the help of Universal Gates (NAND, NOR)
- 8. Construction of a NOR gate latch and verification of its operation
- 9. Verify the truth table of RS, JK, T and D Flip Flops using NAND and NOR gates
- 10. Design and Verify the 4-Bit Serial In Parallel Out Shift Registers
- 11. Implementation and verification of decoder or demultiplexer and encoder using logic gates
- 12. Implementation of 4x1 multiplexer and 1x4 demultiplexer using logic gates
- 13. Design and verify the 4-Bit Synchronous or Asynchronous Counter using JK Flip Flop
- 14. Verify Binary to Gray and Gray to Binary conversion using NAND gates only

15. Verify the truth table of 1-Bit and 2-Bit comparator using logic gates

Suggested Readings

- 1. R.L. Boylestad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd., 2015, 11e
- 2. J. Millman, C.C. Halkias, Satyabrata Jit, "Electronic Devices and Circuits", McGraw Hill, 2015, 4e
- 3. B.G. Streetman, S.K. Banerjee, "Solid State Electronic Devices", Pearson Education India, 2015, 7e
- 4. J.D. Ryder, "Electronic Fundamentals and Applications", Prentice-Hall of India Private Limited, 1975, 5e
- 5. S.L. Gupta, V. Kumar, "Hand Book of Electronics", Pragati Prakashan, Meerut, 2016, 43e
- 6. D. Leach, A. Malvino, Goutam Saha, "Digital Principles and Applications", McGraw Hill, 2010, 7e
- William H. Gothmann, "Digital Electronics: An Introduction to Theory and Practice", Prentice-Hall of India Private Limited, 1982, 2e
- 8. R.P. Jain, "Modern Digital Electronics", McGraw Hill, 2009, 4e

Books published in Hindi & Other Reference / Text Books may be suggested / added to this list by individual Universities.

Suggestive Digital Platforms / Web Links

- 1. Virtual Labs an initiative of MHRD Govt. of India, <u>http://vlabs.iitkgp.ac.in/ssd/#</u>
- 2. Virtual Labs an initiative of MHRD Govt. of India, <u>https://de-iitr.vlabs.ac.in/List%20of%20experiments.html</u>
- 3. Digital Platforms /Web Links of other virtual labs may be suggested / added to this lists by individual Universities.

Course Prerequisites

Opted / Passed Semester VI, Theory Paper-2 (B010602T)

This course can be opted as an Elective by the students of following subjects

Chemistry / Computer Science / Mathematics / Statistics

Suggested Continuous Internal Evaluation (CIE) Methods

15 marks for Record File (depending upon the no. of experiments performed out of the total assigned experiments) 05 marks for Viva Voce

05 marks for Class Interaction

Further Suggestions

- The institution may add / modify / change the experiments of the same standard in the subject.
- The institution may suggest a minimum number of experiments (say 6) to be performed by each student per semester from the Lab Experiment List.
- The institution may suggest a minimum number of experiments (say 3) to be performed by each student per semester from the Online Virtual Lab Experiment List / Link.