Academic Council Meeting No. and Date : 8 / September 04, 2023Agenda Number : 2Resolution Number : 34,35/2.4 & 2.25



Vidya Prasarak Mandal's B. N. Bandodkar College of Science (Autonomous), Thane



Syllabus for

Programme : Bachelor of Science

Specific Programme : PHYSICS

[F.Y.B.Sc. Physics]

Level 4.5 Choice based grading system

Revised under NEP From academic year 2023 - 2024 This page is intentionally left blank

Preamble

The systematic and planned curricula from these courses shall motivate and encourage learners to understand basic concepts of Physics. It will help the student to

- □ To develop analytical abilities towards real world problems
- □ To familiarize with current and recent scientific and technological developments
- □ To enrich knowledge through problem-solving, hands-on activities, study visits
- □ To develop good observation ability
- \Box To understand links of Physics to other disciplines.
- □ To develop scientific temperament.
- □ To obtain solutions to scientific questions by use of qualitative and quantitative reasoning and by experimental investigation.

The syllabus is aimed to achieve certain objectives. The syllabus spanning three years, covers from fundamental concepts in Physics and give glimpses of the scenario at the frontier. The students will be ready for the higher educational opportunities and jobs available in different fields of Physics and related environment like:

- ➤ Master's degree in Physics
- ➤ Master's degree in Computer applications MCA.
- PG Course in Radiology
- Software Development (Programming C++)
- > Careers that require Scientific or Technical expertise.
- > Careers in Civil and administrative Services.

BOS Chairperson: Dr. Sangita Meshram.

Eligibility:

Passed 12th standard (HSC) of Maharashtra State Board / CBSE / ICSE board.

Discipline/Subject: Physics

Degree Programme: B.Sc.

Duration: 3 year (Include semester I & II)

Level: 4.5

Qualification Title: UG certificate

Credits Requirement: Minimum 40 or Maximum 44 Credits

Mode of Conduct: Offline Laboratory Practical's Offline lectures / online lectures.

Program Specific Outcome:

By the end of the program the students will be able to:

Classify, propose, and analyze physical problems. Interpret the results through a wide range of experiments, data analysis, theories and techniques, concepts, and general principles of Physics.

VPM's B.N.Bandodkar College of Science (Autonomous), Thane F.Y.B.Sc. (Physics) Structure of Programme

| | | Structure of Programme Semester 1: Major | | |
|-------------|-----------------------|----------------------------------------------|----------------------------------------|---------|
| Course Code | Course Title | | No. of lectures In hrs | Credits |
| 23BUPH1T1 | Classical Physic | cs (Major 1) | 30 | 2 |
| 23BUPH1T2 | Modern Physics | s (Major 2) | 30 | 2 |
| 23BUPH1P1 | Physics Practic | als | 60 | 2 |
| 23BU1SEC7 | SEC - Physics I | Measuring skill | 45 | 2 |
| | | Total | 165 | 8 |
| | | Semester 1: Minor | ······································ | |
| Course Code | Course Title | | No. of lectures In hrs | Credits |
| 23BUPH1T3 | Classical Physic | cs (Minor 1) | 30 | 2 |
| 23BUPH1T4 | Modern Physics | s (Minor 2) | 2 | |
| 23BUPH1P2 | Physics Practica | als | 60 | 2 |
| Total | | | 120 | 6 |
| | | Semester 1: Generic | | |
| 23BUPH1T5 | Physics -I (Ge | neric-1) | 30 | 2 |
| | • | Total | 30 | 2 |
| | Optional Elect | tives Semester 1 -Interdisciplinary | Sciences | |
| 23BUII | D1T6 | Soft skills and personality development-I | 30 | 2 |
| | | Total | 30 | 2 |
| | С | ourse Title Semester 1 - (AEC) | | |
| 23BUEN1T8 | | Basic English Learning course | 30 | 2 |
| | Semes | ster 1 - Indian Knowledge System | | |
| 23BUIK | (1T9 | Indian Knowledge System | 30 | 2 |
| | | Total | 30 | 2 |

Semester 2: Major

| Course Code | Course Title | | No. of lectures In hrs | Credits |
|-------------|------------------------------|-----------------------------------------------|---------------------------|---------|
| 23BUPH2T1 | Mathematical I | Mathematical Physics (Major 1) | | 2 |
| 23BUPH2T2 | Electricity And | l Electronics (Major 2) | 30 | 2 |
| 23BUPH2P1 | Physics Practic | als | 60 | 2 |
| 23BU2SEC7 | SEC- OPAMP, | , Logic gates and Applications | 45 | 2 |
| | Та | otal | 165 | 8 |
| | | Semester 2: Minor | | |
| Course Code | Course Title | | No. of lectures In hrs | Credits |
| 23BUPH2T3 | Mathematical I | Physics (Minor 1) | 30 | 2 |
| 23BUPH2T4 | Electricity And | Electronics (Minor 2) | 30 | 2 |
| 23BUPH2P2 | 23BUPH2P2 Physics Practicals | | 60 | 2 |
| | Total | | 120 | 6 |
| | Semester | 2: Generic | | |
| 23BUPH2T5 | Physics -I (Ge | neric-2) | 30 | 2 |
| | Та | otal | 30 | 2 |
| | Optional elec | tives Semester 2-Interdisciplinary s | ciences | |
| 23BUII | D2T6 | Soft skills and personality development-II | 30 | 2 |
| | | Total | 30 | 2 |
| | (| Course Title Semester 2 (AEC) | | |
| 23BUE | N2T8 | Scientific English writing | 30 | 2 |
| Total | | | 30 | 2 |
| | Sem | ester 2- Indian Knowledge System | | |
| I 23BUIk | (2T9 | Indian Knowledge System | 30 | 2 |
| | | Total | | 2 |

Note: AEC, IKS, Open elective syllabus view separately.

Semester I

| Course Cod | Classical Physics | | | | | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|--|--|--|--|
| Course Out | Course Outcomes: Upon completion of this course, students will acquire knowledge about and able to | | | | | |
| • Unde | erstand Newton's laws and apply them in calculations of the motion of simpl | e systems. | | | | |
| | erstand the concepts of friction and the concepts of elasticity, fluid mechanic be able to perform calculations using them. | S | | | | |
| • Unde | erstand the concepts of lens system and interference. | | | | | |
| • Dem | onstrate quantitative problem-solving skills in all the topics covered | | | | | |
| Unit I: | Newton's Laws: Newton's first, second and third laws of motion, (Review) interpretation and applications, pseudo forces, Inertial and non-inertial frames of reference. Worked out examples (with friction present) Elasticity: Review of Elastic constants Y, K, η and σ ; Equivalence of shear strain to compression and extension strains. Relations between elastic constants, Couple for twist in cylinder. Fluid Dynamics: Equation of continuity, Bernoulli's equation, applications of Bernoulli's equation, streamline and turbulent flow, lines of flow in airfoil, Poiseuille'sequation. | 15 | | | | |
| Unit II: | Lens's formulae: Lens Maker's Formula (Review), Newton's lens equation, magnification-lateral, longitudinal, and angular. Equivalent focal length of two thin lenses, thick lens, cardinal points of thick lens, Ramsden, and Huygens eyepiece. Aberration: Spherical Aberration, Reduction of Spherical Aberration, Chromatic aberration, and condition for achromatic aberration. Interference: Interference in thin films, Fringes in Wedge shaped films, Newton's Rings (Reflective). Note: A good number of numerical examples are expected to be covered during the prescribed lectures. | 15 | | | | |

| 23BUPH1T2 | Major 2 Modern Physics | Credits 2 | No. of lectures 30 | | |
|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------|--|--|
| Course Outc | omes: Learner will | | | | |
| • Understan | d nuclear properties and nuclear behavior. | | | | |
| • Understan | d the isotopes and their applications. | | | | |
| • Understan | d the quantum mechanical concepts. | | | | |
| • Understan | d mechanism of Nuclear reactions | | | | |
| • Develop o | uantitative problem-solving skills in all the topics covered. | | | | |
| Unit I: | Structure of Nuclei : Basic properties of nuclei, Composition, Size, Rutherford'sexpt. for estimation of nuclear size, density of Mass defect and Binding energy, packing fraction, BE/A vs stability of nuclei (N Vs Z plot) and problems. Radioactivity : Radioactive disintegration concept of nature artificial radioactivity, Properties of α , β , γ -rays, laws of rad decay, half-life, mean life (derivation not required), u radioactivity, successive disintegration and equilibriums, radioi Numerical problems. Carbon dating and other application radioactive isotopes (Agricultural, Medical, Industrial, Archaeol information from net). | A plot, A plot, ral and lioactive nits of sotopes. lons of | 15 | | |
| Unit II: | Interaction between particles and matter: Ionization chamber,15Proportional counter and GM counter problems15Nuclear Reactions: Types of Reactions and Conservation Laws. Concept of Compound and Direct Reaction, Q value equation and solution of the Q equation problems. Fusionand fission definitions and qualitative discussion with examples.15 | | | | |
| Course Code 23BUPH1P1 | Major | Credits | No. of lectures | | |
| Major | Practical | 2 | in hrs. 60 | | |
| | Practical Use of Vernier Calipers, Micrometer Screw Gauge | 2 | in hrs. 60 | | |
| Major | | 2 | in hrs. 60 | | |
| Major Practical 1 | Use of Vernier Calipers, Micrometer Screw Gauge | | | | |
| Major Practical 1 Practical 2 | Use of Vernier Calipers, Micrometer Screw Gauge Use of Travelling Microscope | | | | |
| Major Practical 1 Practical 2 Practical 3 | Use of Vernier Calipers, Micrometer Screw Gauge Use of Travelling Microscope Graph Plotting: Experimental, Straight Line with intercept, R | | | | |
| Major Practical 1 Practical 2 Practical 3 Practical 4 | Use of Vernier Calipers, Micrometer Screw Gauge Use of Travelling Microscope Graph Plotting: Experimental, Straight Line with intercept, R Spectrometer: Schuster's Method | | | | |
| Major Practical 1 Practical 2 Practical 3 Practical 4 Practical 5 | Use of Vernier Calipers, Micrometer Screw Gauge Use of Travelling Microscope Graph Plotting: Experimental, Straight Line with intercept, R Spectrometer: Schuster's Method Error Calculation: Absolute and relative errors calculation. | esonance C | | | |
| Major Practical 1 Practical 2 Practical 3 Practical 4 Practical 5 Practical 6 | Use of Vernier Calipers, Micrometer Screw Gauge Use of Travelling Microscope Graph Plotting: Experimental, Straight Line with intercept, R Spectrometer: Schuster's Method Error Calculation: Absolute and relative errors calculation. Use of DMM: AC DC Voltage, current and continuity. | esonance C | | | |
| Major Practical 1 Practical 2 Practical 3 Practical 4 Practical 5 Practical 6 Practical 7 | Use of Vernier Calipers, Micrometer Screw Gauge Use of Travelling Microscope Graph Plotting: Experimental, Straight Line with intercept, R Spectrometer: Schuster's Method Error Calculation: Absolute and relative errors calculation. Use of DMM: AC DC Voltage, current and continuity. Component Testing: Resistance, Capacitor, Diode, and Transport | esonance C | | | |
| Major Practical 1 Practical 2 Practical 3 Practical 4 Practical 5 Practical 6 Practical 7 Practical 8 | Use of Vernier Calipers, Micrometer Screw Gauge Use of Travelling Microscope Graph Plotting: Experimental, Straight Line with intercept, R Spectrometer: Schuster's Method Error Calculation: Absolute and relative errors calculation. Use of DMM: AC DC Voltage, current and continuity. Component Testing: Resistance, Capacitor, Diode, and Transf Connecting Simple circuit: Voltage divider. | esonance C istor. of heat. | urve etc. | | |

| Course Cod 23BUPH1T3 | e Minor 1 Classical Physics 2 | No. of lectures 30 | | | | |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|--|--|--|--|
| Course Out | Course Outcomes: Upon completion of this course, students will acquire knowledge about and able to | | | | | |
| • Unde | erstand Newton's laws and apply them in calculations of the motion of simple | e systems. | | | | |
| | erstand the concepts of friction and the concepts of elasticity, fluid mechanics | 5 | | | | |
| | be able to perform calculations using them. | | | | | |
| | erstand the concepts of lens system and interference. | | | | | |
| • Dem | onstrate quantitative problem-solving skills in all the topics covered | | | | | |
| Unit I: | Newton's Laws: Newton's first, second and third laws of motion, (Review) interpretation and applications, pseudo forces, Inertial and non-inertial frames of reference. Worked out examples (with friction present) Elasticity: Review of Elastic constants Y, K, η and σ ; Equivalence of shear strain to compression and extension strains. Relations between elastic constants, Couple for twist in cylinder. Fluid Dynamics: Equation of continuity, Bernoulli's equation, applications of Bernoulli's equation, streamline and turbulent flow, lines of flow in airfoil, Poiseuille'sequation. | 15 | | | | |
| Unit II: | Lens's formulae: Lens Maker's Formula (Review), Newton's lens equation, magnification-lateral, longitudinal, and angular. Equivalent focal length of two thin lenses, thick lens, cardinal points of thick lens, Ramsden, and Huygens eyepiece. Aberration: Spherical Aberration, Reduction of Spherical Aberration, Chromatic aberration, and condition for achromatic aberration. Interference: Interference in thin films, Fringes in Wedge shaped films, Newton's Rings (Reflective). Note: A good number of numerical examples are expected to be covered during the prescribed lectures. | 15 | | | | |

| Course Coo 23BUPH1T | | ts No. of lectures 30 |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| Course Ou | tcomes: Learner will | |
| • Underst | and nuclear properties and nuclear behavior. | |
| • Underst | and the isotopes and their applications. | |
| • Underst | and the quantum mechanical concepts. | |
| • Underst | and mechanism of Nuclear reactions | |
| Develop | quantitative problem-solving skills in all the topics covered. | |
| Unit I: | Structure of Nuclei : Basic properties of nuclei, Composition, Charge Size, Rutherford'sexpt. for estimation of nuclear size, density of nucleus Mass defect and Binding energy, packing fraction, BE/A vs A plot stability of nuclei (N Vs Z plot) and problems. Radioactivity : Radioactive disintegration concept of natural an artificial radioactivity, Properties of α , β , γ -rays, laws of radioactiv decay, half-life, mean life (derivation not required), units or radioactivity, successive disintegration and equilibriums, radioisotopes Numerical problems. Carbon dating and other applications or radioactive isotopes (Agricultural, Medical, Industrial, Archaeological information from net). | s, t, d e 15 of s. of |
| Unit II: | Interaction between particles and matter: Ionization chamber, Proportional counter and GM counter problems Nuclear Reactions: Types of Reactions and Conservation Laws. Conce of Compound and Direct Reaction, Q value equation and solution of the Q equation problems. Fusionand fission definitions and qualitative discussion with examples. | - |

References:

| Course Co | | | | Course Title | | |
|-----------|-----------------------------|-----------------|-------------|---------------------|-----------------|------|
| | BUPH1T1 / Classical Physics | | | | | |
| Sr. No. | Title | | Authors | Publisher | Edition | Year |
| 1. | Funda | mentals of | Haliday, | John Wiley | 6 th | 2005 |
| | Physic | cs (extended) | Resnick and | and Sons | | |
| | | | Walker | | | |
| 2. | Conce | epts of Physics | H. C. Verma | Bharati | 1 st | 2015 |
| | (Part l | [) | | Bhavan | | |
| 3. | A Tex | tbook of | Brijlal | S. Chand | 25th | 2012 |
| | Optics | 5 | Subramanyam | | | |
| | | | and | | | |
| | | | Avadhanulu | | | |
| 4. | Funda | mentals of | Jenkins and | McGraw Hill | 4th | 1981 |
| | Optics | 5 | White | International | | |

| 5. | Classical Dynamics | Thornton and | Thomson | 5th | 2004 |
|----|--------------------|--------------|----------|------|------|
| | | Marion | | | |
| 6. | Optics | C L Arora | S. Chand | 1 st | 2001 |
| | | | | | |

| Course C 23BUPH 23BUPH | 11T2 / Modern Physics | | | | |
|------------------------------|-----------------------------------|----------------------------------------------------|-------------------------------|---------|------|
| Sr. No. | Title | Authors | Publisher | Edition | Year |
| 1. | Nuclear Physics | Irving Kaplan | Narosa Publishing House | 2nd | 1987 |
| 2. | Nuclear Physics | Dr. S. B. Patel | New Age International | 2nd | 2011 |
| 3. | Atomic and Nuc. Physics | lear N. Subrahmanya m, Brijlal and Seshan | S. Chand | 2nd | 2012 |
| 4. | Perspectives of Modern Physics | Arther Beiser | Tata McGraw Hill2nd | 1st | 1988 |
| 5. | Atomic Physics | S. N. Ghoshal | S. Chand | 1 st | 2003 |
| 6. | Nuclear Physics | S. N. Ghoshal | S. Chand | 2nd | 2014 |

| Course Code 23BUPH1P2 | Minor Practical | Credits 2 | No. of lectures in hrs. 60 | | |
|--------------------------|----------------------------------------------------------------------------------|--------------|----------------------------------|--|--|
| Practical 1 | Use of Vernier Calipers, Micrometer Screw Gauge | | | | |
| Practical 2 | Use of Travelling Microscope | | | | |
| Practical 3 | Graph Plotting: Experimental, Straight Line with intercept, Resonance Curve etc. | | | | |
| Practical 4 | Spectrometer: Schuster's Method | | | | |
| Practical 5 | Error Calculation: Absolute and relative errors calculation. | | | | |
| Practical 6 | Use of DMM: AC DC Voltage, current and continuity. | | | | |
| Practical 7 | Component Testing: Resistance, Capacitor, Diode, and Transistor. | | | | |
| Practical 8 | Connecting Simple circuit: Voltage divider. | | | | |
| Practical 9 | J by Electrical Method: To determine mechanical equivalent of heat. | | | | |
| Practical 10 | Bifilar Pendulum: To determine the moment of Inertia of a R | ectangular V | Wooden bar. | | |

| Practical 11 | Bifilar Pendulum: To determine the moment of Inertia of a Spherical Wooden bar. |
|--------------|-----------------------------------------------------------------------------------------------------------------------|
| Practical 12 | Spectrometer: To determine of angle of Prism. |
| Practical 13 | Spectrometer: To determine refractive index of Prism. |
| Practical 14 | Flat spiral Spring: To determine Y Young's Modulus of a wire material by method of vibrations. |
| Practical 15 | Surface Tension: To determine the surface tension of water by capillary rise method. |
| Practical 16 | Combination of Lenses: To determine equivalent focal length of a lens system by magnification method. |
| Practical 17 | Thermistor characteristic: To study Electrical characteristic of Thermistor. |
| Practical 18 | Thermistor characteristic: To study thermal characteristic of Thermistor. |
| Practical 19 | Newton's Rings: To determine radius of curvature of a given convex lens using Newton's rings. |
| Practical 20 | Torsional Oscillation: To determine modulus of rigidity η of a material of wire by torsional oscillations |

Semester II

| Course Code | Mathematical Physics | | No. of lectures 30 | | |
|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------|--|--|
| UndeDemoArtic | Demonstrate quantitative problem-solving skills in all the topics covered. Articulate the principles of object-oriented mathematical problem solving. | | | | |
| Unit I: | Differential equations: Introduction, Ordinary differential ec First order homogeneous and non- homogeneous equations with coefficients, Exact differentials, General first order Linear Dif Equation, Second-order homogeneous equations with coefficients. Simple Harmonic motion (spring mass system). Transient response of circuits : Series LR, CR, LCR circuits. and decay of currents/charge. | variable fferential constant | 15 | | |
| Unit II: | Superposition of Collinear Harmonic oscillations: Linear Superposition Principle. Superposition of two collinear oscillations (1) equal frequencies and (2) different frequencies (Beats). Superposition of two perpendicular Harmonic Oscillations: Graphical and Analytical Methods. Lissajous Figures with equal unequal frequency and their uses Wave Motion: Transverse waves on string, Travelling and waves on a string. Normal modes of a string, Group velocity velocity, Plane waves, Spherical waves, Wave intensity. Note: A good number of numerical examples are expected to be during the prescribed lectures. | cillations illations: an standing y, Phase | 15 | | |

| Course Cod 23BUPH21 | - Credits | No. of lecture s 30 | | |
|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|--|--|
| Course Ou • Und • Und • Solv • Und | | | | |
| Unit I: | Alternating current theory: [(Concept of L, R, and C:AC circuit containing pure R, pure L and pure C (Review)], representation of sinusoids by complex numbers, Series L-R, C-R and LCR circuits. Resonance in LCR circuit (both series and parallel), Power in ac circuit. Q-factor.15AC bridges: AC-bridges: General AC bridge. Maxwell, de-Sauty15 | | | |
| Unit II: | AC bridges: AC-bridges: General AC bridge, Maxwell, de-SautyCircuit theorems: (Review: ohm's law, Kirchhoff's laws, Thevenin's Theorem, Norton's Theorem), Superposition Theorem, Ideal Current Sources, Reciprocity Theorem, Maximum Power Transfer Theorem. Numerical related to circuit analysis using the above theorems.Zener Diodes: (Review: Zener forward and reverse characteristics), Zener diode as voltage stabilizer Avalanche breakdown Zener14 | | | |

| Course Code 23BUPH2P1 | Major | | | | |
|--------------------------|-----------------------------------------------------------------------------------------------------------|----------------------------|-----------------------|--|--|
| 2500111211 | - | Credits 2 | No. of lectures in | | |
| | Practical | Creans 2 | hrs. 60 | | |
| Practical 2 | To study load regulation of a Bridge Rectifier: To study bridge | dge rectifier w | vithout capacitor | | |
| Practical 3 | filter. To study load regulation of a Bridge Rectifier: To study bridge | dge rectifier w | vith capacitor | | |
| | filter. | 0 | • | | |
| Practical 1 | Flywheel: To determine the moment of inertia and to determ torque graphically. | ine frictional | | | |
| Practical 4 | LR Circuit: To determine the value of given inductance. | | | | |
| Practical 5 | To study simple AND, OR and NOT gates | | | | |
| Practical 6 | To study NAND gate as Universal Building Block: Design OR and NOT gate using NAND gate. | and testing o | of AND, | | |
| Practical 7 | To study NOR gate as Universal Building Block: Design and testing of AND, OR and NOT gate using NOR gate. | | | | |
| Practical 8 | To verify De Morgan's Theorems: Design and testing of De Mor | gan's 1 st Theo | rem. | | |
| Practical 9 | To verify De Morgan's Theorems: Design and testing of De Morgan's 2 nd Theorem. | | | | |
| Practical 10 | Thevenin's Theorem: To verify Thevenin's theorem for DC circuits experimentally and | | | | |
| | graphically. | | | | |
| Practical 11 | Norton's Theorem: To verify Norton's theorem for DC circuits experimentally and graphically. | | | | |
| Practical 12 | LDR Characteristics: To study the dependence of LDR resistance on intensity of light. | | | | |
| Practical 13 | CR Circuit: To determine value of given capacitor. | | | | |
| Practical 14 | To study EX-OR Gate: Design half adder verify the truth table. | | | | |
| Practical 15 | To study EX-OR Gate: Design full adder and verify the truth table. | | | | |
| Practical 16 | LCR series Resonance: To determine resonance frequency of LCR series circuit. | | | | |
| Practical 17 | LCR parallel Resonance: To determine resonance frequency of LCR parallel circuit. | | | | |
| Practical 18 | Frequency of AC Mains: To determine frequency of AC mains | | | | |
| Practical 19 | Laser beam divergence: To study the divergence of Laser beam | | | | |
| Practical 20 | p-n junction diode: To study the characteristics of simple p-n junction diode | | | | |
| Practical 21 | Zener diode: To study the characteristics of simple zener diode | | | | |

| Course Coo 23BUPH2T | Mathematical Physics | edits No. of lectures 30 | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--|--|--|
| Course Outcomes: Upon completion of this course, students will acquire knowledge about Understand the basic mathematical concepts and applications of them in physical s Demonstrate quantitative problem-solving skills in all the topics covered. Articulate the principles of object-oriented mathematical problem solving. Able to formulate a problem associated with physical world. | | | | | |
| Unit I: | Differential equations: Introduction, Ordinary differential equations, First order homogeneous and non- homogeneous equations with variable coefficients, Exact differentials, General first order Linear Differential Equation, Second-order homogeneous equations with constant coefficients. Simple Harmonic motion (spring mass system).15Transient response of circuits: Series LR, CR, LCR circuits. Growth and decay of currents/charge16 | | | | |
| Unit II:Superposition of Collinear Harmonic oscillations: Linearity and Superposition Principle. Superposition of two collinear oscillations having (1) equal frequencies and (2) different frequencies (Beats). Superposition of two perpendicular Harmonic Oscillations: Graphical and Analytical Methods. Lissajous Figures with equal an unequal frequency and their uses15Wave Motion: Transverse waves on string, Travelling and standing waves on a string. Normal modes of a string, Group velocity, Phase velocity, Plane waves, Spherical waves, Wave intensity. Note: A good number of numerical examples are expected to be covered during the prescribed lectures.15 | | | | | |

| Course Cod 23BUPH2T | | Credits 2 | No. of lectur es 30 | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------------------------------|--|--|--|
| UnderUnderSolv | Understand and apply the theorems to solve complicated linear circuits. Solve the logic equations using logic circuits. | | | | | |
| Unit I: | Resonance in LCR circuit (both series and parallel), Power in ac circuit. Q-factor. | | | | | |
| Q-factor. AC bridges: AC-bridges: General AC bridge, Maxwell, de-Sauty Circuit theorems: (Review: ohm's law, Kirchhoff's laws, Thevenin's Theorem, Norton's Theorem), Superposition Theorem, Ideal Current Sources, Reciprocity Theorem, Maximum Power Transfer Theorem. Numerical related to circuit analysis using the above theorems. Zener Diodes: (Review: Zener forward and reverse characteristics), Zener diode as voltage stabilizer, Avalanche breakdown, Zener breakdown, Temperature coefficient of Zener. Digital electronics: Logic gates (Review), NAND and NOR as universalbuilding blocks. EXOR gate: logic expression, logic symbol, truth table, Implementation using basic gates and its applications, Boolean algebra, Boolean theorems. De-Morgan theorems, Half adder and Full adder. | | | | | | |

References:

| Course 23BU | e Code PH2T1 / 23BUPH2T3 | Course Title Mathematical Physics | | | |
|----------------|-----------------------------------------------------|---------------------------------------------------|--------------------------------|-----------------|------|
| Sr. No. | Title | Authors | Publisher | Edition | Year |
| 1. | Mechanics and Electrodynamics | Brijlal, N. Subramanyam, Jivan Seshan | S. Chand | ₃ rd | 2005 |
| 2. | Mathematical Physics | A. K. Ghatak, Chua | Macmillan India Ltd | 1st | 1995 |
| 3. | Mathematical Methods for Physics and Engineering | Ken Riley, Michael Hobson and Stephan Bence | Cambridge (Indian edition) | ₂ nd | 1983 |
| 4. | Mathematical Physics | H. K. Dass | S. Chand & Co. | ₇ th | 1999 |
| 5. | Mathematical Methods of Physics | Jon Mathews & R. L. Walker | W. A. Benjamin Inc | ₂ nd | 1969 |

| Course Code 23BUPH2T2 / 23BUPH2T4 | | Elec | Course Title Electricity and Electronics | | | |
|-----------------------------------------|--------------------------------------------------|------|---------------------------------------------|---------------------------------|---------|------|
| Sr. No. | Title | | Authors | Publisher | Edition | Year |
| 1. | Electricity and Magnetism | | D. Chattopadhya y, P. C. Rakshit | New Central Book agency | 8th | 2009 |
| 2. | A Textbook of Electrical Technology Vol. I | | B. L. Theraja and A. K. Theraja | S. Chand | 22nd | 2004 |
| 3. | Electronics devices and Circuit Theory | | Boylestad and Nashelsky | Prentice Hall of India (EEE) | 10th | 2009 |
| 4. | Electronics Principles | | V. K. Mehta and R. Mehta | S. Chand | 11th | 2012 |
| 5. | Introduction to Electrodynamics | | David J. Griffiths | Prentice Hall of India (EEE) | 3rd | 2002 |
| 6. | Digital Principles and Applications | | A. P. Malvino | Tata McGraw Hill | 4th | 1992 |

| Course Code 23BUPH2P2 | Minor Practical | Credits 2 | No. of lectures in hrs. 60 |
|--------------------------|---------------------------------------------------------------------------------------------------------|-----------------|----------------------------------|
| Practical 2 | To study load regulation of a Bridge Rectifier: To study be capacitor filter. | ridge rectifier | without |
| Practical 3 | To study load regulation of a Bridge Rectifier: To study be filter. | - | - |
| Practical 1 | Flywheel: To determine the moment of inertia and to determ torque graphically. | ine frictional | |
| Practical 4 | LR Circuit: To determine the value of given inductance. | | |
| Practical 5 | To study simple AND, OR and NOT gates | | |
| Practical 6 | To study NAND gate as Universal Building Block: Design OR and NOT gate using NAND gate. | and testing of | of AND, |
| Practical 7 | To study NOR gate as Universal Building Block: Design a and NOT gate using NOR gate. | - | |
| Practical 8 | To verify De Morgan's Theorems: Design and testing of D | e Morgan's 1 | st Theorem. |
| Practical 9 | To verify De Morgan's Theorems: Design and testing of D | e Morgan's 2 | nd Theorem. |
| Practical 10 | Thevenin's Theorem: To verify Thevenin's theorem for DC circuits experimentally and graphically. | | |
| Practical 11 | Norton's Theorem: To verify Norton's theorem for DC circuits experimentally and graphically. | | |
| Practical 12 | LDR Characteristics: To study the dependence of LDR resi | stance on inte | ensity of light. |
| Practical 13 | CR Circuit: To determine value of given capacitor. | | |
| Practical 14 | To study EX-OR Gate: Design half adder verify the truth ta | ble. | |
| Practical 15 | To study EX-OR Gate: Design full adder and verify the truth table. | | |
| Practical 16 | LCR series Resonance: To determine resonance frequency | | |
| Practical 17 | LCR parallel Resonance: To determine resonance frequen | cy of LCR pa | rallel circuit. |
| Practical 18 | Frequency of AC Mains: To determine frequency of AC mains | | |
| Practical 19 | Laser beam divergence: To study the divergence of Laser beam | | |
| Practical 20 | p-n junction diode: To study the characteristics of simple p- | n junction di | ode |
| Practical 21 | Zener diode: To study the characteristics of simple zener dio | ode | |

Evaluation Scheme

| Internal Test | Project (Attending Seminars/Conference/workshop/any other and writing report on it) | Attendance & Leadership qualities | Total |
|------------------|----------------------------------------------------------------------------------------|-----------------------------------------|-------|
| 10 | 05 | 05 | 20 |

Internals Examination: (Continuation Internal Assessment for each course/paper)

> Internal Examination: **Duration: 1 Hour**

Total Marks: 10

| | Answer the following | 10 |
|------|----------------------|----|
| Q.1 | Objective | 05 |
| Q. 2 | Subjective | 05 |

> Theory Examination:

Suggested Format of Question paper

Duration: $1\frac{1}{2}$ Hour Total Marks: 30 (each paper 30 marks)

• All questions are compulsory

| • 11 | • An questions are compulsiony | | | |
|------|--------------------------------|----------------------------------|----|--|
| Q.1 | Answe | r any two of the following | 10 | |
| | а | Based on Unit I | | |
| | b | Based on Unit I | | |
| | c | Based on Unit I | | |
| | d | Based on Unit I | | |
| | | | | |
| Q. 2 | Answe | r any two of the following | 10 | |
| | а | Based on Unit II | | |
| | b | Based on Unit II | | |
| | с | Based on Unit II | | |
| | d | Based on Unit II | | |
| | | • | | |
| Q. 3 | | | 10 | |
| | Α | Fill in the blanks . (Any Six) | 6 | |
| | 1 | | | |
| | 2 | | | |
| | 3 | | | |
| | 4 | | | |
| | 5 | | | |
| | 6 | | | |
| | 7 | | | |
| | 8 | | | |
| | 9 | | | |
| 1 | 10 | | | |

| 11 | | |
|----|-----------------------------------|---|
| 12 | | |
| В | Answer in one sentence (Any Four) | 4 |
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |

[Generic]

Preamble

The systematic and planned curricula from these courses shall motivate and encourage learners to understand basic concepts of Physics. It will help the student to

- To develop analytical abilities toward real-world problems.
- To familiarize with current and recent scientific and technological developments
- To enrich knowledge through problem-solving hands on activities, study visits.
- To understand the links of Physics to other disciplines.
- To develop scientific temperament.
- To obtain solutions to scientific questions using qualitative and quantitative reasoning and experimental investigation.

The syllabus is aimed to achieve certain objectives. The One-year syllabus covers fundamental concepts in Physics and gives glimpses of the scenario at the frontier. The students will be ready for the higher educational opportunities and jobs available in different fields of Physics and related environments.

| Eligibility: Level 4.0 – | HSc |
|----------------------------------|---------------------------------------|
| Duration | 1 Year (Includes SEM I and SEM II) |
| Mode of Conduct | Offline lectures / Online lectures |
| Total Credits for the Program | 4 |
| Starting year of implementation: | 2023-24 |
| Name of the Program: | Generic Physics |
| Discipline/Subject | PHYSICS |
| | |

Semester I

| | se Code JPH1T5 | | Course Title Physics I Generic | | Credit 02 | No. of lectures 30 |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------|--------------------------|
| • | Understand applications Demonstrat Articulate th Able to form Demonstrat | the basic Quasions of them in p e quantitative he principles nulate a prob e quantitative | nt will be able to— antum & X-rays, Electro hysical situations. problem-solving skills of object-oriented mathe lem associated with phys problem-solving skills a are based on 12 th Stand | in all the topics matical problem sical world in all the topics | covered. n solving. | to appear |
| Unit I : | Life History of Dr. Homi Bhaba Origin of Quantum theory: Black body (definition), Black Body spectrum, Wien's displacement law (Review), Matter waves, wave particle duality, Heisenberg's uncertainty Principle. Davisson - Germer experiment, G. P. Thompson experiment. X-Rays: X-Rays production and properties. Continuous and characteristic | | | | | |
| Unit II : | Electric field and potential, Electric charge, Kinds of charges.Unit of charge, Coulomb's law, Electric field, Electric field due to a point charge, Lines of electric force, Electric potential energy, Electric potential, Electric potential due to a point charge. Introduction, Definition of magnetic field, Relation between electric and magnetic field, Motion of a charge particle in a uniform magnetic field, Magnetic force on a current carrying wire, Biot- Savart law, Magnetic field due to a current in a straight wire, Force between parallel currents, Magnetic field due to a circular current. | | | | | |
| Books and References: | | | | | | |
| Sr. No. | Ti | itle | Author/s | Publisher | Editio n | Year |
| 1 | Electricity a | and agnetism | D.Chattopadhyay, PC Rakshit | New Central Book agency | 8th | 2009 |

| 2 | A Textbook of Electrical Technology Vol. I | B.L. Theraja and A.K. Theraja | S. Chand | 22nd | 2004 |
|---|--------------------------------------------------|---------------------------------|---------------------------------|------|------|
| 3 | Electronic devices and CircuitTheory | Boylestad and Nashelsky | Prentice Hall of India | 10th | 2009 |
| 4 | Electronics Principals | V K Mehta and R Mehta | S Chand | 11th | 2012 |
| 5 | Introduction to Electrodynamics | David J. Griffiths | Prentice Hall India (EEE) | 3rd | 2002 |
| 6 | Digital Principles and Applications | A P Malvino | Tata McGraw Hill | 4th | 1992 |
| 7 | Fundamental of Physics (extended) | Halliday, Resnick and Walker | John Wiley and Sons | бth | 2005 |
| 8 | Concepts of Physics (Part I) | H. C. Verma | Bharati Bhavan | 1ST | 2015 |

Semester II

| Course Code 23BUPH2T5 | | Course Title Physics-II Generic | Credits 2 | No. of lectures 30 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------|
| On completion of the course, student will be able to— • Understand the basic thermodynamics, mathematical concepts and applications of them in phy situations. • Demonstrate quantitative problem-solving skills in all the topics covered. • Articulate the principles of object-oriented mathematical problem solving. • Able to formulate a problem associated with physical world • Demonstrate quantitative problem-solving skills in all the topics covered so as to appear component of the based on 12 th Standard. Unit-1 Unit-1 | | | | |
| Unit-2 | Refrigera Review: Rectang Problem Commut Gradien significa Divergen Curl. Lin The Fun included | gine and its efficiency. Working of tor, Air Conditioner. Vectors, Scalars, Vector algebra, Laws of Vector algebra, U ular unit vectors, Components of a vector, Scalar fields, Vector s based on Vector algebra. Dot or Scalar product, Cross or Vector ative and Distributive Laws, Scalar Triple product, Vector Triple t , divergence and curl : The ∇ operator, Definitions and nce of Gradient, Divergence and Curl; Distributive Laws for nce and Curl (Omit proofs); Problems based on Gradient, Diver ne, Surface and Volume Integrals, The Fundamental Theorem of damental Theorem of Gradient, The Fundamental Theorem of D damental Theorem of Curl (Statement and Geometrical interp , Proof of these theorems are required to be done. | ctor fields, or product, e product d physical Gradient, rgence and f Calculus, vivergence, | 15 |

| Books and References: | | | | | | | |
|-----------------------|--------------------------------------------------------|---------------------------------------------------|----------------------------|-------------|------|--|--|
| Sr. No. | Title | Author/s | Publisher | Edition | Year | | |
| 1. | Thermal Physics | A.B.Gupta | Reprint | | 2008 | | |
| 2. | Mathematical Physics | A K Ghatak, Chua | Macmillan India Ltd | 1 st | 1995 | | |
| 3. | Mathematical Methods for Physics and Engineering | Ken Riley, Michael Hobson and Stephen Bence | Cambridge (Indian edition) | Reprinted | 1983 | | |
| 4. | Mathematical Physics | H. K. Dass | S. Chand &Co | 7th | 1999 | | |
| 5. | Mathematical Methods of Physics | Jon Mathews & R. L. Walker | W A Benjamin Inc | 2nd | 1969 | | |

| ration: 1 | | | Total Marks: 20 |
|-----------|--------|-------------------------------------|--------------------|
| 0.1 | Ans | wer the following | 20 |
| Q.1 | | | |
| Q.2 | | | |
| Theory | | | |
| | | t of Question paper | |
| iration: | | | Total Marks |
| | | ns are compulsory | |
| Q.1 | | er any two of the following | 10 |
| | a | Based on Unit I | |
| | b | Based on Unit I | |
| | c | Based on Unit I | |
| | d | Based on Unit I | |
| Q. 2 | Answ | er any two of the following | 10 |
| | a | Based on Unit II | |
| | b | Based on Unit II | |
| | с | Based on Unit II | |
| | d | Based on Unit II | |
| Q. 3 | | | 10 |
| | A | Fill in the blanks . (Any Six) | 6 |
| | 1 | | |
| | 2 | | |
| | 3 | | |
| | 4 | | |
| | 5 | | |
| | 6 7 | | |
| | 8 | | |
| | 9 | | |
| | 10 | | |
| | 11 | | |
| | 12 | | |
| | B | Answer in one sentence (Any Four) | 4 |
| | 1 | | |
| | 2 | | |
| | 3 | | |
| | 5 | | |
| | 6 | | |
| | 7 | | |
| | 8 | + | |

{Skill Enhancement Course (SEC)}

PROGRAM OUTLINE

| Course Title & Code | Credits | Credit distribution of the course | | Pre- requisite | |
|------------------------------------------------------------|---------|-----------------------------------|----------|---------------------------|-----|
| | | Lectures | Tutorial | Practical/Practice | |
| 23BU1SEC7 Physics- Measuring skill | 2 | 1 | 0 | 1 | NIL |
| 23BU2SEC7 OPAMP, Logic gates and Applications | 2 | 1 | 0 | 1 | NIL |

PROGRAMME SPECIFIC OUTCOME (PSOs)

- The purpose of this course is to provide students hands-on exposure to a variety of mechanical and electrical tools.
- To understand and utilize the fundamental ideas about measurements in different other aspects of Science.
- Able to learn Designing of Basic and universal gates using RTL and DTL and applications of OPAMP.

SEMESTER - I

| Course Code | Theory Physics Measuring skill | Credits 01 | No. of lectures in hrs. 15 | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------------------------|--|--|
| 23BU1SEC7 | physics measuring skill Practicals | Credits 01 | No. of lectures in hrs. 30 | | |
| | Total | 02 | 45 | | |
| 23BU1SEC7 | Theory Physics Measuring skill | Credits 01 | No. of lectures in hrs. 15 | | |
| Learning Outcomes: ➢ On successful completion of this course the students will be able to: ➢ Perform any issue-related tasks about the Vernier caliper Screw gauge Microscope and Spectrometer. ➢ To test diode, Transistor and IC's ➢ To learn and understand the Mechanical and Electrical measurements. | | | | | |
| UNIT- I | Introduction Measuring units. Conversion to SI and CGS Familiarization scale, Vernier caliper and it's least count S and their utility, Microscope and Spectrometer. Measure the dimensions of a Volume of cylindrical beaker or glass, Diam wire, Thickness of metal sheet extra. Electrical and electronic skill. Use of voltmeter, Use of current met multimeter, Testing of resistors capacitors transistor using multimeter, Introduction 741.IC 555 and their application, Soldering circuits having discrete components (R,C, and ICs on PCB and Operation of CRO and its sector of the sector | 15 | | | |
| References | A test book in electrical technology I S Chand and company. Measurements in Physics: Funda Derived Quantities by Daniel Okol Onah, Ambrose Eze, Joseph Ugwu Obetta ISBN-10: 1533697493 ISBN 1533697493 | | | | |

| Course Code 23BU1SEC7 | Course Title Physics measuring skill Practicals | Credits 1 | No. of lectures 30 |
|--------------------------|-----------------------------------------------------------|--------------|--------------------------|
|--------------------------|-----------------------------------------------------------|--------------|--------------------------|

Learning Outcomes

- > On successful completion of this course the students will be able to:
- > To minimize any measurement uncertainty by ensuring the accuracy of test equipment
- > To enhance practical knowledge, skills and techniques in order to improve proficiency while applying for practical purpose.

| UNIT- II | 1 | Use of Vernier Callipers |
|----------|----|-----------------------------------------------|
| | 2 | Use of Micrometer screw gauge |
| | 3 | Use of Travelling Microscope |
| | 4 | Resistance of Voltmeter |
| | 5 | Use of Spectrometer. |
| | 6 | Use of multimeter |
| | 7 | Frequency and amplitude measurement using CRO |
| | 8 | Forward and reverse characteristics of diode |
| | 9 | I/P Characteristics of NPN transistor |
| | 10 | O/P Characteristics of NPN transistor |
| | 11 | Transistor as a switch |

Semester- II

| Course Code 23BU2SI | : | OPA | Theory OPAMP, Logic gates and Applications MP, Logic gates and Applications Practicals | Credits 01 Credits 01 | No. of lectures in hrs. 15 No. of lectures in hrs. 30 | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------|----------------------------------------------------------------------------------------------------|--------------------------------|----------------------------------------------------------------|--|--|
| | | | Total 02 | | | | |
| 23BU2SEC | 7 | OPAMP | Theory , Logic gates and Applications | Credits 01 | No. of lectures 15 | | |
| | | | n completion of this course, students | will acquire kn | owledge about | | |
| | | | r mathematical applications. | and DTI | | | |
| ▶ Learn Designing of Basic and universal gates using RTL and DTL. Integrated circuit Op-Amp IC 741,Pin Diagram, Working of IC Specifications of IC 741 Op-Amp, Op-Amp Characteristics and mathematical Applications, IC 741 is used in Amplifier. Basic Logic gates, Universal logic gates . | | | | | | | |
| | nps an | | ntegrated Circuits by Ramakant A. G ers by Vimal Mehta | ayakwad | | | |
| | | | Course Title | | No. of | | |
| Practical | | OPAM Practica | P, Logic gates and Application als | S- Credits | 01 lectures 30 | | |
| ≻ To u | ul com se OPA | pletion of AMP for N | this course the students will be able Mathematical operation. g RTL and DTL Techniques. | to: | | | |
| | 1 | | Inverting DC amplifier | | | | |
| | 2 | | Inverting AC Amplifier | | | | |
| | 3 | | Non Inverting DC amplifier | | | | |
| | 4 | | Non- AC Inverting amplifier | | | | |
| | 5 | | Op-Amp as Voltage Follower | | | | |
| UNIT II 6 | | | Op-Amp as Adder | | | | |
| | 7 | | Op-Amp as Subtractor | | | | |
| | 8 | | Op-Amp as Comparator | | | | |
| | 9 | | Op-Amp as first order LPF | | | | |
| | 10 | | Op-Amp as first order HPF | | | | |

| 11 | To verify the truth table of basic gate (NOT, AND, OR) |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 12 | To verify the truth table of universal gates (NAND and NOR). |
| 13 | To verify the truth table of basic gate (NOT, AND, OR) using RTL (using Resistor Transistor Logic)/ DTL (Diode Transistor Logic) circuits. |
| 14 | To verify the truth table of universal gates (NAND and NOR). using RTL (using Resistor Transistor Logic)/ DTL (Diode Transistor Logic) circuits. |

Evaluation Scheme

Examination scheme and mode:

Total Marks: 50

Theory Assessment: 25 Marks

Exam (Practical): 25 Marks

**The Internal Assessment for the course may include Class participation, Assignments, Class tests, Projects, Field Work, Presentations, amongst others as decided by the faculty.

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