| Lesson Plan | | | |
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| Discipline: Electrical | Semester: 1ST | Name of the teaching faculty: Sushrimayee Behera | |
| Subject: Physics | No. of days/per week Class Allotted: 4 | Semester from: 16/08/23 to 11/12/23 No. of weeks:15 | |
| Week | Class day | Theory Topics | |
| 1st | 1st | UNITS AND DIMENSIONS 1.1 Physical quantities - (Definition). 1.2 Definition of fundamental and derived units, systems of units (FPS, CGS, MKS and SI units). | |
| | 2nd | Definition of dimension and Dimensional formulae of physical quantities. | |
| | 3rd | Dimensional equations and Principle of homogeneity. Checking the dimensional correctness of Physical relations. | |
| | 4th | SCALARS AND VECTORS Scalar and Vector quantities (definition and concept), Representation of a Vector – examples, types of vectors. | |
| 2nd | 1st | Triangle and Parallelogram law of vector Addition (Statement only). Simple Numerical. | |
| | 2nd | Resolution of Vectors – Simple Numericals on Horizontal and Vertical components. 2.4 Vector multiplication (scalar product and vector product | |
| | 3rd | of vectors). | |
| | 4th | KINEMATICS Concept of Rest and Motion. | |
| 3rd | 1st | 3.2 Displacement, Speed, Velocity, Acceleration & FORCE (Definition, formula, dimension & SI units). | |

| | | Equations of Motion under Gravity (upward and downward |
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| | 2nd | motion) - no derivation. Circular motion: Angular displacement, Angular velocity and |
| | 3rd | Angular acceleration. |
| | 4th | Relation between –(i) Linear & Angular velocity, (ii) Linear & Angular acceleration) |
| 4th | 1st | Define Projectile, Examples of Projectile.Expression for Equation of Trajectory, Time of Flight, Maximum Height and Horizontal Range for a projectile fired at an angle, Condition for maximum Horizontal Range. |
| | 2nd | WORK AND FRICTION Work – Definition, Formula & SI units. |
| | Зrd | 4.2 Friction – Definition & Concept. |
| | 4th | 4.3 Types of friction (static, dynamic), Limiting Friction (Definition with Concept). |
| 5th | 1st | 4.4 Laws of Limiting Friction (Only statement, No Experimental Verification |
| | 2nd | Coefficient of Friction – Definition & Formula, Simple Numericals. Methods to reduce friction. |
| | 3rd | UNIT 5 - GRAVITATION |
| | 4th | Newton's Laws of Gravitation – Statement and Explanation. |
| | | Universal Gravitational Constant (G)- Definition, Unit and Dimension. |
| 6th | 1st | Acceleration due to gravity (g)- Definition and Concept |
| | 2nd | Definition of mass and weight. Relation between g and G.Variation of g with altitude and depth (No derivation – Only Explanation) |
| | 3rd | UNIT 6 - OSCILLATIONS AND WAVES |
| | 4th | 6.1 Simple Harmonic Motion (SHM) - Definition & Examples. |
| 7 th | 1st | . 6.2 Expression (Formula/Equation) for displacement, velocity, acceleration of a body/ particle in SHM. |

| 2nd | 6.3. Wave motion – Definition & Concept 6.4 Transverse and Longitudinal wave motion – Definition, Examples & Comparison. |
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| 3rd | 6.5 Definition of different wave parameters (Amplitude, Wavelength, Frequency, Time Period. |
| 4th | 6.6 Derivation of Relation between Velocity, Frequency and Wavelength of a wave. Ultrasonic – Definition, Properties & Applications. |
| 1st | - HEAT AND THERMODYNAMICS 7.1 Heat and Temperature – Definition & Difference |
| 2nd | 7.2 Units of Heat (FPS, CGS, MKS & SI). 7.3 Specific Heat (concept, definition, unit, dimension and simple numerical) |
| 3rd | 7.4 Change of state (concept), Latent Heat (concept, definition, unit, dimension and simple numerical) |
| 4th | 7.5 Thermal Expansion – Definition & Concept 7.6 Expansion of Solids (Concept) |
| 1st | 7.7 Coefficient of linear, superficial and cubical expansions of Solids – Definition & Units. |
| 2nd | 7.8 Relation between α, β & Y 7.9 Work and Heat - Concept & Relation. |
| 2-4 | 7.10 Joule's Mechanical Equivalent of Heat (Definition, Unit)7.11 First Law of Thermodynamics (Statement and concept |
| 4th | only). OPTICS 8.1 Reflection & Refraction – Definition. 8.2 Laws of reflection and refraction (Statement only)). |
| 1st | 8.3 Refractive index – Definition, Formula &Simple numerical. 8.4 Critical Angle and Total internal reflection – Concept, Definition & Explanation |
| 2nd | 8.5 Refraction through Prism (Ray Diagram & Formula only – NO derivation |
| 3rd | 8.6 Fiber Optics – Definition, Properties & Applications. |
| 4th | 9. ELECTROSTATICS & MAGNETOSTATICS |
| 1st | 9.1 Electrostatics – Definition & Concept. 9.2 Statement & Explanation of Coulombs laws, Definition of Unit charge. |
| 2nd | 9.3 Absolute & Relative Permittivity (ε) – Definition, Relation & Unit. 9.4 Electric potential and Electric Potential difference (Definition, Formula & SI Units). |
| | 3rd 4th 1st 2nd 3rd 1st 1st 1st 1st |

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| | 3rd | 9.5 Electric field, Electric field intensity (E) – Definition, Formula & Unit. 9.6 Capacitance - Definition, Formula & Unit. |
| | 4th | 9.7 Series and Parallel combination of Capacitors (No derivation, Formula for effective/Combined/total capacitance & Simple numericals). |
| 12th | 1st | 9.8 Magnet, Properties of a magnet 9.9 Coulomb's Laws in Magnetism – Statement & Explanation, Unit Pole (Definition). |
| | 2 nd | 9.10 Magnetic field, Magnetic Field intensity (H) - (Definition, Formula & SI Unit). 9.11 Magnetic lines of force (Definition and Properties) 9.12 Magnetic Flux (Φ) & Magnetic Flux |
| | 2 nd 3rd | Density (B) – Definition, Formula & Unit. CURRENT ELECTRICITY 10.1 Electric Current – Definition, Formula & SI Units. |
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| | 4th | 10.2 Ohm's law and its applications. |
| 13th | 1st | 10.3 Series and Parallel combination of resistors (No derivation, Formula for effective/ Combined/ total resistance |
| 1501 | 151 | & Simple numericals). 10.4 Kirchhoff's laws (Statement & Explanation with |
| | 2nd | diagram). |
| | 3rd | 10.5 Application of Kirchhoff's laws to Wheatstone bridge - Balanced condition of Wheatstone's Bridge – Condition of Balance (Equation). |
| | 4th | ELECTROMAGNETISM & ELECTROMAGNETIC INDUCTION 11.1Electromagnetism – Definition & Concept. |
| 14th | 1st | 11.2 Force acting on a current carrying conductor placed in a uniform magnetic field, Fleming's Left Hand Rule |
| | | 11.3 Faraday's Laws of Electromagnetic Induction (Statement only) |
| | 2nd | |
| | 3rd | 11.4 Lenz's Law (Statement) |
| | 4th | 11.5 Fleming's Right Hand Rule |
| 15th | 1st | 11.6 Comparison between Fleming's Right Hand Rule and Fleming's Left Hand Rule. |
| | 2nd | UNIT 12 - MODERN PHYSICS 12.1 LASER & laser beam (Concept and Definition) 12.2 Principle of LASER (Population Inversion & Optical Pumping) |
| | 3rd | 12.3 Properties & Applications of LASER |
| | 4th | 12.4 Wireless Transmission – Ground Waves, Sky Waves, Space Waves (Concept & Definition) |