|  | NILASAILA INSTITUTE OF SCIENCE \& TECHNOLOGY NH-5, SERGARH-756060, BALASORE (ODISHA), (Approved by AICTE and affiliated to SCTE\&VT, Odisha) |  |  |
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| LESSON PLAN FOR ENGG. PHYSICS |  |  |  |
| SL NO. | TOPIC | No. of Periods as per the Syllabus | No. of periods actually needed |
| 1 | UNITS \& DIMENSIONS | 03 | 03 |
| 2 | SCALARS \& VECTORS | 03 | 03 |
| 3 | KINEMATICS | 06 | 06 |
| 4 | WORK \& FRICTION | 05 | 05 |
| 5 | GRAVITATION | 05 | 05 |
| 6 | OSCILLATIONS \& WAVES | 06 | 06 |
| 7 | HEAT \& THERMODYNAMICS | 07 | 07 |
| 8 | OPTICS | 04 | 04 |
| 9 | ELECTROSTATICS \& MAGNETOSTATICS | 07 | 07 |
| 10 | CURRENT ELECTRICITY | 06 | 06 |
| 11 | ELECTROMAGNETISM \& ELECTROMAGNETIC INDUCTION | 05 | 05 |
| 12 | MODERN PHYSICS | 03 | 03 |
| TOTAL |  | 60 | 60 |


| DISCIPLINE: EE/EEE | SEM. : $2^{\text {ND }}$ | Name of the Teaching Faculty: Miss Basumati Behera |
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| WEEK | CLASS DAY | THEORY TOPICS |
| $1^{\text {st }}$ | $1^{\text {st }}$ | Unit\& Dimension: <br> Definition of Physics, measurement, unit, physical quantities, fundamental quantities |
|  | $2^{\text {nd }}$ | System of unit (C.G.S,M.K.S,F.P.S,M.K.S.A,S.I System),Matrix prefix, symbols, definition of dimension \&dimensional Formula of physical quantities |
|  | $3^{\text {rd }}$ | Dimensional equation \& principle of homogeneity, checking the dimensional correctness of Physical relation |
|  | $4^{\text {th }}$ | Scalar \& vector: <br> Definition of scalar \&vector quantities, Representation of vector, types of vectors \& example |
|  | $5^{\text {th }}$ | Triangle law of vector addition, Parallelogram law of vector addition, Resolution vectors |
|  | $6^{\text {th }}$ | Vector multiplication, Characteristics of Vector product, Characteristics of Scalar Product |
| $2^{\text {nd }}$ | $1^{\text {st }}$ | Kinematics: <br> Concept of rest \& motion, Definition \& units \& dimensional formula of displacement, speed, velocity, acceleration, force |
|  | $2^{\text {nd }}$ | Equation of kinematics, Equation of gravity |
|  | $3^{\text {rd }}$ | Circular motion, Definition \& Units \& dimensional formula of angular displacement, angular velocity, angular acceleration |
|  | $4^{\text {th }}$ | Relation between- i)Linear \&angular velocity, ii) Linear \& Angular Acceleration |
|  | $5^{\text {th }}$ | Definition \& example of projectile, Derive Projectile fired in vertical upward \& downward direction |
|  | $6^{\text {th }}$ | Expression of equation of trajectory, Time of Flight, Maximum Height ,Horizontal Range for a Projectile fired at an angle, condition for maximum horizontal range |
| $3^{\text {rd }}$ | $1^{\text {st }}$ | Work \& Friction: <br> Definition \& S.I. Units \& dimensional formula of work, definition \& concept of Friction |
|  | $2^{\text {nd }}$ | Types of Friction, Limiting Friction |
|  | $3^{\text {rd }}$ | Statement of laws of limiting Friction |
|  | $4^{\text {th }}$ | Definition \& formula of co-efficient friction, angle of repose, angle of friction |
|  | $5^{\text {th }}$ | Method of reduce friction, advantages \& disadvantages of reduce friction |
|  | $6^{\text {th }}$ | Gravitation: |


|  |  | Orbit, satellite, Solar system, Statement of Kepler's law of planetary motion |
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| $4^{\text {th }}$ | $1^{\text {st }}$ | Statement \& explanation of Newton's law of gravitation, unit \& dimension of gravitation, universal gravitational constant (G) |
|  | $2^{\text {nd }}$ | Definition of acceleration due gravity(g), Definition of mass \& weight |
|  | $3^{\text {rd }}$ | Relation between g \& G, Variation of g with altitude |
|  | $4^{\text {th }}$ | Variation of g with depth, simple numerical problem |
|  | $5^{\text {th }}$ | Oscillation \& waves: <br> Definition \& example of Simple Harmonic Motion |
|  | $6^{\text {th }}$ | Characteristics of Simple Harmonic Motion( Amplitude, Displacement, Velocity, Acceleration, Time period, simple numerical problem |
| $5^{\text {th }}$ | $1^{\text {st }}$ | Definition \& concept of Wave motion, Types of Wave motion, Transverse \& Longitudinal wave motion, comparison between progressive wave \& Stationary wave |
|  | $2^{\text {nd }}$ | Definition of different wave parameters( amplitude, wave length, frequency, time period) |
|  | $3^{\text {rd }}$ | Derivation of relation between velocity, frequency, wave length of wave |
|  | $4^{\text {th }}$ | Definition, properties \& application of Ultrasonic |
|  | $5^{\text {th }}$ | Heat \& Thermodynamics: <br> Definition \& difference of Heat \& Thermodynamics, Units of heat (FPS,MKS,CGS,SI) |
|  | $6^{\text {th }}$ | Definition, unit, dimension of specific heat, change of state, latent heat |
| $6^{\text {th }}$ | $1^{\text {st }}$ | Concept \& definition of Thermal Expansion |
|  | $2^{\text {nd }}$ | Expansion of solid, Co-efficient of linear, superficial, cubical of solid |
|  | $3^{\text {rd }}$ | Relation between $\alpha, \beta, \gamma$ |
|  | $4^{\text {th }}$ | Relation between work \& heat, Definition of Joule's Mechanical Equivalent of Heat \& units |
|  | $5^{\text {th }}$ | Statement \& derivation of $1^{\text {st }}$ law of Thermodynamics |
|  | $6^{\text {th }}$ | Optics: <br> Definition of reflection \& refraction, laws of reflection \& refraction |
| $7^{\text {th }}$ | $1^{\text {st }}$ | Definition \& formula of Refractive Index, simple numerical problem, Critical angle \& Total Internal Reflection |
|  | $2^{\text {nd }}$ | Ray diagram \& formula of refraction through Prism |


|  | $3{ }^{\text {rd }}$ | Definition, Properties \& application of Fiber Optics |
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|  | $4^{\text {th }}$ | Electrostatics \& Magneto-statics: <br> Definition of Electrostatics, Statement \& expansion of Coulombs law, unit charge |
|  | $5^{\text {th }}$ | Definition ,relation \& unit of Absolute \& Relative permittivity, Definition of electric potential \& electric potential difference, |
|  | $6^{\text {th }}$ | Definition, formula \& unit of electric field, electric field intensity(E) |
| $8^{\text {th }}$ | $1^{\text {st }}$ | Definition \& formula \& unit of Capacitance , Series \& Parallel Combination of capacitance |
|  | $2^{\text {nd }}$ | Definition of magnet, Properties of Magnet, magnetic field, magnetic field intensity |
|  | $3^{\text {rd }}$ | Statement \& explanation of Coulomb's laws in magnetism |
|  | $4^{\text {th }}$ | Properties of Magnetic lines of Force, magnetic flux \& magnetic Flux density(B) |
|  | $5^{\text {th }}$ | Current Electricity: <br> Definition, formula \& unit of Electric Current |
|  | $6^{\text {th }}$ | Definition \& application of Ohm's law |
| $9^{\text {th }}$ | $1^{\text {st }}$ | Series \& Parallel combination of resistor |
|  | $2^{\text {nd }}$ | Statement \& Explanation with diagram of Kirchhoff's law |
|  | $3^{\text {rd }}$ | Application of Kirchhoff's law to Wheatstone bridge |
|  | $4^{\text {th }}$ | Balanced condition of Wheatstone bridge, problem |
|  | $5^{\text {th }}$ | Electromagnetism \& Electromagnetic Induction: Definition of Electromagnetism, Force acting on a current carrying conductor placed in a uniform magnetic field |
|  | $6^{\text {th }}$ | Fleming left hand rule \& Fleming right hand rule |
| $10^{\text {th }}$ | $1^{\text {st }}$ | Comparison between Fleming left hand rule \& right hand rule |
|  | $2^{\text {nd }}$ | Statement of Faraday's law of Electromagnetic induction |
|  | $3^{\text {rd }}$ | Statement \& properties of Lenz's law |
|  | $4^{\text {th }}$ | Modern Physics: <br> Definition of LASER, Laser beam, Principle of laser |
|  | $5^{\text {th }}$ | Properties \& application of LASER |
|  | $6^{\text {th }}$ | Definition of Wireless Transmission- ground wave, sky wave, space wave |

