## Lesson Plan

Name of the Institute:	C. V. Raman Polytechnic
Department:	Basic Science
Semester/Division/Branch:	1 <sup>st</sup> & 2 <sup>nd</sup> Sem/ All Branches
Subject Name with code:	Engineering Physics (2.a.)
Total No. of Class (Required):	60
Faculty Name:	Dr. Krutika L. Routray

Theory		Remarks
Class No.	Topic (including assignment /test)	
1	Introduction of units andDimensions Physical quantities, Fundamental and derived units, Systems ofunits	
2	Dimensional formulae of physical quantities. Dimensional equations and Principle of homogeneity.	
3	Checking the dimensionalcorrectness of Physical relations, Limitations ofdimensional analysis	
4	Scalar and Vector quantities	

	(definition and concept), Representation of a Vector – examples, types of vectors.	
	The section of vectors,	
5	Introduction of Force and motion and scalar and vector quantites with Examples, representation of vector	
6	. Triangle and Parallelogramlaw of vector Addition.Numericals. Resolution of Vectors – Simple Numericals on Horizontal and Vertical components. Vector multiplication (scalar product and vector product of vectors).	
7	Revision and numerical practice	
8	Concept of Rest and Motion. Displacement, Speed, Velocity, Acceleration & FORCE (Definition, formula, dimension & SI units).	
9	Equations of Motion under Gravity (upward and downward motion) - no derivation. Circular motion: Angular displacement, Angular velocityand Angular acceleration (definition, formula & SI units).	
10	Relation between –(i) Linear & Angular velocity, (ii) Linear &Angular acceleration).	
11	Define Projectile, Examples of Projectile. Expression for Equation of Trajectory, Time of Flight, Maximum Height	
12	Horizontal Range for a projectile fired at an angle, Condition for maximum Horizontal Range	
3	Numerical practice and derivations Revision test	
4	Work – Definition, Formula & SI units. Friction – Definition & Concept. Types of friction (static, dynamic), LimitingFriction	
5	Laws of Limiting Friction,Coefficient of Friction – Definition & Formula	
6	Methods to reduce friction, Simple Numericals.	
7	Numerical practice andderivations Revision	

1	Class test	
10		
19	Newton's Laws of Gravitation, Universal Gravitational Constant (G)- Definition, Unitand Dimension.	
20	Acceleration due to gravity (g)-Definition and Concept.	
21	Definition of mass and weight.Relation between g and G. Variation of g with altitude and depth	
22	Kepler's Laws of Planetary Motion (Statement only).	
23	Revision and examples.	-
24	Simple Harmonic Motion (SHM) - Definition & Examples. Expression (Formula/Equation)for displacement, velocity, acceleration of a body/ particlein SHM.	
25	Wave motion – Definition &Concept. Transverse and Longitudinal wave motion –Definition, Examples & Comparison	
26	Definition of different wave parameters (Amplitude, Wavelength, Frequency, Time Period	
27	Derivation of Relation betweenVelocity, Frequency and Wavelength of a wave	
28	Ultrasonics – Definition, Properties & Applications	
29	Class test	
30	Heat and Temperature – Definition & Difference, Units of Heat, Mechanical Equivalentof Heat (Definition, Unit)	
31	Thermal Expansion – Definition & Concept, Expansion of Solids (Concept)Specific Heat, Numericals on specific heat	
32	Change of state, Latent Heat, Numericals on Latent Heat	
33	Coefficient of linear, superficialand cubical expansions of Solids – Definition & Units., Relation between $\alpha$ , $\beta$ & $\Upsilon$ , Work and Heat - Concept &Relation	
34	First Law of Thermodynamics(Statement and concept only)	

35	Class test	
36	Reflection & Refraction –Lawsof reflection and refraction Refractive index – Definition, Formula & Simple numerical.	
37	Critical Angle and Totalinternal reflection	
38	Refraction through Prism (RayDiagram & Formula	
39	Fiber Optics – Definition, Properties & Applications	
40	Electrostatics, Explanation of Coulombs laws, Definition ofUnit charge.	
41	Absolute & Relative Permittivity (ε), Electric potential and Electric Potentialdifference	
42	Electric field, Electric field intensity (E) Capacitance - Definition, Formula & Unit	
43	Coulomb's Laws in Magnetism  – Statement & Explanation,Unit Pole	
44	Series and Parallel combination of Capacitors -Formula for effective/Combined/total capacitance & numericals	
45	Magnet, Properties of a magnet, Magnetic field, Magnetic Field intensity (H), Magnetic lines of force (Definition and Properties)	
46	Magnetic Flux (Φ) & MagneticFlux Density (B) – Definition, Formula & Unit.	
47	Electric Current, Ohm's law and its applications. Kirchhoff'slaws (Statement & Explanation with diagram )	
48	Series and Parallel combination of resistors, Formula for effective/ Combined/ total resistance & Simple numericals	
49	Kirchhoff's laws (contd). Application of Kirchhoff's laws to Wheatstone bridge	
50	Balanced condition of Wheatstone's Bridge –Condition of Balance (Equation).	
51	Numericals	

52	Class test	
53	Electromagnetism – Definition& Concept., Lenz's Law	
54	Force acting on a current carrying conductor placed in a uniform magnetic field	
55	Fleming's Right Hand Rule, Fleming's Left Hand Rule, Faraday's Laws of Electromagnetic Induction	
56	Comparison between Fleming's Right Hand Rule and Fleming's Left Hand Rule.	
57	LASER & laser beam (Conceptand Definition) Principle of LASER (	
58	Population Inversion & OpticalPumping, Properties & Applications of LASER	
59	Wireless Transmission – Ground Waves, Sky Waves, Space Waves (Concept & Definition)	
60	Revision and test_	

Signature of the Faculty

Knitha L. Routry Signature of the H.O.D