SYJC Physics Syllabus

STJC Physics Synabus No. Name of After studying the content in Textbool		
1 100	Торіс	will be able to
1.	Rotational	Distinguish between centrifugal and centripetal forces.
	motion and	• Visualize the concepts of moment of inertia of an object.
	Mechanical	• Relate moment of inertia of a body with its angular
	properties of	momentum.
	fluids	• Differentiate between translational and rotational motions
		of rolling objects.
		• Relate the pressure of a fluid to the depth below its surface.
		• Explain the measurement of atmospheric pressure by using a barometer.
		• Use Pascal's law to explain the working of a hydraulic lift
		and hydraulic brakes.
		• Relate the surface energy of a fluid with its surface
		tension.
		• Distinguish between fluids which show capillary rise and
		fall.
		• Identify processes in daily life where surface tension plays a major role.
		• Explain the role of viscosity in everyday life.
		• Differentiate between streamline flow and turbulent flow.
2.	Kinetic theory	• Relate various gas laws to form ideal gas equation.
	and	• Distinguish between ideal gas and a real gas.
	Thermodynamics	• Visualise mean free path as a function of various
		parameters.
		• Obtain degrees of freedom of a diatomic molecule.
		• Apply law of equipartition of energy to monatomic and diatomic molecules.
		Compare emission of thermal radiation from a body with
		black body radiation.
		• Apply Stefan's law of radiation to hot bodies.
		• Identify thermodynamic process in everyday life.
		• Relate mechanical work and thermodynamic work.
		• Differentiate between different types of thermodynamic
		processes.
		• Explain the working of heat engine, refrigerator and air
3.	Oscillations and	conditioner.Identify periodic motion and simple harmonic motion.
5.	waves	Obtain the laws of motion for simple pendulum.
	waves	Visualize damped oscillations.
		• Apply wave theory to understand the phenomena of
		reflection, refraction, interference and diffraction.
		• Visualize polarized and unpolarized light.
		• Apply concepts of diffraction to calculate the resolving
		power.
		• Distinguish between the stationary waves in pipes with
		open and closed ends.Verify laws of vibrating string using a sonometer.
		• Explain the physics involved in musical instruments.
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4.	Electrostatics	• Use Gauss's law to obtain the electric field for a charge
	and electric	distribution.
	current	• Relate potential energy to work done to establish a charge
		distribution.
		• Determine the electrostatic potential for a given charge
		distribution.
		• Distinguish between conductors and insulators.
		• Visualize polarization of dielectrics.
		• Categorize dielectrics based on molecular properties.
		• Know the effect of dielectric material used between the
		plates of a capacitor on its capacitance.
		• Apply Kirchhoff's laws to determine the current in
		different branches of a circuit.
		• Find the value of an unknown resistance by using a meter
		bridge.
		• Find the emf and internal resistance of a cell using
		potentiometer
		• Convert galvanometer into voltmeter and ammeter by using a suitable resistor.
5.	Magnetism	Realize that Lorentz force law is the basis for defining
5.	Magnetisin	unit of magnetic field.
		Visualize cyclotron motion of a charged particle in a
		magnetic field.
		Analyse and calculate magnetic force on a straight and
		arbitrarily shaped current carrying wires and a closed wire
		circuit. • Apply the Biot-Savart law to calculate the
		magnetic field produced by various distributions of
		currents.
		• Use Ampere's law to get magnetic fields produced by a
		current distribution.
		• Compare gravitational, magnetic and electrostatic
		potentials.
		• Distinguish between paramagnetic, diamagnetic and
		ferromagnetic materials.
		• Relate the concept of flux to experiments of Faraday and
		Henry.
		• Relate Lenz's law to the conservation of energy.
		• Visualize the concept of eddy currents.
		• Determine the mutual inductance of a given pair of coils.
		• Apply laws of induction to explain the working of a
		generator.
		• Establish a relation between the power dissipated by an
		AC current in a resistor and the value of the rms current.
		• Visualize the concept of phases to represent AC current.
		• Explain the passage of AC current through circuits having
		resistors, capacitors and inductors.
		• Explain the concept of resonance in LCR circuits.

6.	Modern Physics	• Establish validity of particle nature of light from experimental results.
		Determine the necessary wavelength range of radiation to
		obtain photocurrent from given metals.
		• Visualize the dual nature of matter and dual nature of
		light.
		• Apply the wave nature of electrons to illustrate how
		better resolution can be obtained with an electron
		microscope.
		• Check the correctness of different atomic models by
		comparing results of various experiments.
		• Identify the constituents of atomic nuclei.
		• Differentiate between electromagnetic and atomic forces.
		• Obtain the age of a radioactive sample from its activity.
		• Judge the importance of nuclear power.
		• Explain use of p-n junction diode as a rectifier.
		• Find applications of special purpose diodes for everyday
		use.
		• Explain working of solar cell, LED and photodiode.
		• Relate the p-n junction diode and special purpose diodes.
		• Realize transistor as an important building block of
		electronic circuits, analyze situations in which transistor
		can be used.