GOVT. SHIVALIK COLLEGE NAYA NANGAL

DEPARTMENT OF PHYSICS

PROGRAMME B.Sc. PHYSICS

PROGRAMME CODE – SCIB03PUP

PROGRAMME OUT COME:

Course: Physics

At the completion of B. Sc. in Physics, students are able to:

- Demonstrate a rigorous understanding of the core theories & principles of physics, which includes mechanics, electromagnetism, thermodynamics, & quantum mechanics introduced at degree level in order to understand nature at atomic levels.
- Provide knowledge about material properties and its application for developing technology to ease the problems related to the society.
- Understand the set of physical laws, describing the motion of bodies, under the influence of system of forces.
- Understand the relationship between particles & atom, as well as their creation & decay. Relate the structure of atoms & subatomic particles understand physical properties of molecule the chemical bonds between atom as well as molecular dynamics.
- Analyse the applications of mathematics to the problems in physics & develop suitable mathematical method for such application & for formulation of physical theories.

Programme Specific Outcomes

- Students get acquainted with techniques which are useful in industry.
- Students get conceptual knowledge of entrepreneurships through the co-curricular activities.
- Learn the organizational skills and working in group.
- Students will be well versed with use of computers.

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COURSE SPECIFIC OUTCOME

B.Sc. ^{1st} Semester

S.NO	COURSE/ CODE	OUTCOME
1.	Mechanics-I SCIB1104T	 Application of Newton's laws of motion to solve various problems related to day today life. To learn motion of bodies and to acquire basic knowledge of mechanics, properties of matter and gravitation. Understand Collisions in one and two dimensions. Derive Kepler's laws. Coriolis force and its expressions
2.	Vibration and waves-I SCIB1105T	 Understand the concepts of mechanics, acoustics and the properties of matter. Understand physical characteristics of SHM and obtaining solution of the oscillator using differential equations. Calculate logarithmic decrement relaxation factor and quality factor of a harmonic oscillator.
3.	Electricity and magnetism-I SCIB1106T	 Gain Knowledge on the basic concepts of electric and magnetic fields. Understand the concept of conductors, dielectrics, inductance and capacitance. Gain knowledge on the nature of magnetic materials. Understand the concept of static and time varying fields.
4.	Practical SCIB1107L	 Will be able to determine Poisson's ratio for rubber. Understand the working of energy meter and differentiate between AC and DC currents. Students establish relation between torque and angular acceleration using flywheel and also improve their calculation ability and graphical skill. By performing the collision experiment students differentiate between 1-D and 2-D.

B.Sc.^{2nd} Semester

S.NO	COURSE/ CODE	OUTCOME
1.	Mechanics-II	Understand the relation between scattering cross section and impact parameter.
	SCIB1204T	Understand the properties of materials.
		Identify and apply the laws of mechanics along with the necessary mathematics for solving numerical.
		Gain knowledge on Central forces – definition and examples, Conservative nature of central forces, Conservative force as a negative gradient of potential energy, Equation of motion under acentral force.
2.	Vibration and waves-	➢ Use Lissajous figures to understand simple harmonic vibrations of same frequency and
	II	different frequencies.
	SCIB1205T	Solve wave equation and understand significance of transverse waves.

		Solve wave equation of a longitudinal vibration in bars free at one end and also fixed at both the ends.
3.	Electricity and magnetism-II SCIB1206T	Understand the basic mathematical concepts related to electromagnetic vector fields. Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy density. Apply the principles of magneto statics to the solutions of problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy density. Understand the concepts related to Faraday's law, induced emf and Maxwell's equations. Apply Maxwell's equations to solutions of problems relating to transmission lines and uniform plane wave propagation.
4.	Practical SCIB1207L	Students know about how to find acceleration due to gravity by different methods. Students know about capacitance and also understand the use of capacitor in different equipments. Students differentiate between logarithmic decrement, co-efficient of damping relaxation time and quality factor.

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B.Sc. ^{3rd} Semester

S.NO	COURSE/ CODE	OUTCOME
1.	Statistical Physics and Thermodynamics-I SCIB2304	 Various thermodynamic laws gives the knowledge of Carnot cycle heat engine also explains the various thermodynamic scale of temperature and knowledge of entropy. Maxwell's thermodynamic relations and their applications also explains about triple point, Joule-Thomson effect and about blackbody radiation. Study about M.B, B.E, F.D Statistics and their comparison. Students understand distribution of n-particle into compartments and cells.
2.	Optics SCIB2305	 To develop and understanding of Principles of Optics. Understand the basic concept of Physical Optics and Wave Optics. To develop an ability to compute basic quantities in Optics. Observe principles of optics in daily life Understand the intuitive ideas of the Quantum physics and Nuclear physics
5.	SCIB2306	 Onderstand the intuitive ideas of the Quantum physics and Nuclear physics. Derive Schrodinger time dependent and time independent wave equations. To understand dual nature of matter. Gain knowledge on classification of various crystal systems.
4.	Practical SCIB2307	 Understand the concept of probability. Student know that how to use spectrometer to find resolving power and refractive index. Learn to find plank's constant value. Students will also learn how to use measuring instruments and minimize errors, compare results with standard results

B.Sc. ^{4th} Semester

S.NO COU	RSE/ CODE	OUTCOME
1. St	catistical Physics and Fhermodynamics-II SCIB2404	 Students study thermodynamic potentials, enthalpy, Helmholtz free energy, Gibb's free energy and phase transitions relating to physical systems. Students study Maxwell relations and its applications, adiabatic demagnetization and low temperature physics. Students study Maxwell's law of distribution of velocities, mean free path, transport phenomena and learn to solve the problems. Students study real gasses and behavior of real gases, Vander Waal's equation of state, Low temperature physics and its related applications.

2.	Lasers SCIB2405	 In This course the students would gain the knowledge basic principles. Studied the various types of lasers, Laser spectroscopy and their applications in science and technology. To know theory of laser, its basic properties. To learn about resonators, transient effect, many laser systems and practical use of laser.
3.	Quantum Mechanics-II SCIB2406	 To know generalized angular momenta, Electron's magnetic moment, Energy of a magnetic dipole, Stern-Gerlach experiment. To study Fine structure of hydrogen atoms, atoms in presence of electric and magnetic fields- application of Quantum mechanics for atomic systems. To learn Many electron atoms, identical particles, Pauli principle.
4.	Practical SCIB2407	 Understand how to measure height of an building, mountain by new apparatus sextant. Know about variation of wavelength with frequency. Difference between galvanometer and voltmeter. Develop a basis for future learning and work experience.

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PROGRAMME B.Sc. PHYSICS

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B.Sc. ^{5th} Semester

S.NO	COURSE/ CODE	OUTCOME
1.	Condensed Matter Physics-I SCIB3504	 To learn crystal structure, lattice dynamics. To understand quantum properties of matter like magnetic property, dielectric property. To understand elementary band theory. Superconductivity – one of major breakthrough in modern science. Studied about SC, BCC, FCC and Reciprocal lattice.
2.	Electronics-I SCIB3505	 Knowledge about semiconductors since it is a basic materials used in many electronic components like diode, transistors FET, JFET, MOSFET etc. Characteristics and working of operational amplifiers which are useful in various medical and scientific investigations to amplify the signals. Generation of high frequency signals using oscillator circuits and transistors and their types CB,CE,CC etc. Concepts of regulated power supply, rectifiers, filters and regulator.
3.	Nuclear and Radiation Physics SCIB3506	 To learn general properties of nuclei, various nuclear models, radioactivity. To understand nuclear reactions and interaction of nuclear radiation with matter. To know about the detectors for nuclear radiations and particle accelerators. To learn and understand fundamentals of particle physics.
4.	Practical SCIB3507	 Clear concept of diodes, transistor, FET. Understand the concept of half wave and full wave rectifier. Studied about working of thermistor. Students will learn to do practical's as an application of what they study in theory.

B.Sc. ^{6th}Semester

S.NO	COURSE/ CODE	OUTCOME
1.	Condensed Matter Physics- II SCIB3604	 To study about lattice vibrations, Einstein and Debye model of specific heat. To learn about free electron, Fermi gas and Fermi energy. Band theory, Kronig-Penney model, Semi conductors. Superconductivity and BCS theory.
2.	SCIB3605	 Understand about topics Thyristor SCR,TRIAC,DIAC and their difference. Types, construction, characteristics, uses, advantages of thermistor. IMPATT and TRAPATT Devices. Understand about Transistor biasing, amplifier, FET, diodes.
3.	Nuclear and ParticlePhysics SCIB3606	 To learn about energy loss, cyclotron, betatron, synchrotron. To understand ionization chamber, Proportional counter, GM counter, scintillation counter. To learn about detectors and elementary particles. Quark model and their qualitative discussion.
4.	Practical SCIB3607	 Working of GM counter understand by the student while performing the experiment. Studied about working of thermistor. Study about characteristics of transistor. Students will apply various methods of calculations such as graphical etc.

Department of Physics

- 1. Sunita Saini
- 2. Balwinder Kaur