Rayat Shikshan Sanstha's

Mahatma Phule Mahavidyalaya, Pimpri Pune -17 Department of Physics

After successful completion of three year degree program in physics a student should be able to;

Course outcomes

Class	Course Name	Course Outcome
	and	
	Course code	
F.Y.B.Sc.	Mechanics and	CO1.
SEM-I	Properties of Matter	Demonstrate an understanding of Newton's laws and
	PHY-111	applying them in Calculations of the motion of simple systems.
		CO2.
		Understand the concepts of energy, work, power, the concepts of conservation of energy elasticity and be able to perform calculations using them. CO3.
		Understand the Concept of Viscosity ,Viscous Force, Equation of Continuity, Bernoulli's Principle. CO4 .
		Understand the Concept of Surface Tension.
		CO5.
		To Learn the Properties of Matter like Stress and Strain.
		CO6.
		Demonstrate quantitative problem solving skills in all the topics covered.
F.Y.B.Sc.	Physics Principles	CO1.
SEM-I	and Applications	Understand the general structure of atom.
	PHY-112	CO2.
		Understand the atomic excitation and LASER principles. CO3 .
		Understand the bonding mechanism and its different
		types.
		CO4.
		Demonstrate an understanding of electromagnetic waves and its spectrum.
		CO5. Demonstrate quantitative problem solving skills in all the topics covered.
		CO6. Understand the Propertise of Laser like Divergence.

F.Y.B.Sc. SEM-I	Physics Practical PHY-113	CO1. Acquire technical and manipulative skills in using laboratory equipment, tools, and materials. CO2. understand the Different types of Measuring Instruments Like Vernier calliper and Micrometer Screw gauge. CO3. understanding of Physical Properties of Material Like Modulus of Rigidity and youngs Modulus. CO4. To Understand the Propertise of Laser like Divergence. CO5. To Study motion of spring and calculate spring constant and value of g CO6. Demonstrate an ability to collect data through observation,
F.Y.B.Sc SEM-II	Heat and Thermodynamics PHY 121	CO1. Restate defination of system, surrounding, closed and open system, extensive and intensive properties.
F.Y.B.Sc	Electricity and	CO2. To understand the Fundamentals of thermodynamics. CO3. To Learn the Heat transfer Mechanism and to understand the different types Heat engine. CO4. To understand the concept of heat and temperature to Study the Principle of thermometry. CO5. Demonstrate quantitative problem solving skills in all the topics covered. CO6. Solve problems using the properties and relationships of thermodynamic fluids. CO1.
SEM-II	MagnetismCourse Code -	To understand the concept of the electric force, electric field and electric potential for stationary charges.
	PHY 122	CO2. Able to calculate electrostatic field and potential of charge distributions using Coulomb law and Gauss's law. CO3. To understand the dielectric phenomenon and effect of electric field on dielectric. CO4. To Study magnetic field for steady currents using Biot-Savart and Ampere's Circuital laws. CO4. To study magnetic materials and its properties. CO5. Demonstrate quantitative problem solving skills in all the

		topics covered.
		CO6.
		Understand the relationship between electric and
		magnetic field's
F.Y.B.Sc	Physics Practical	CO1.
SEM-II	PHY-123	Acquire technical and manipulative skills in using
		laboratory equipment, tools, and materials.
		CO2.
		To understand P-V Diagram and theorotical Study of
		Carnots Cycle.
		CO3.
		To Understand Propertise Like thermal Conductivity,
		Specific Heat. CO4.
		To Study Charging Discharging of Capacitor and
		Kirchhoff's Laws.
		CO5.
		To Study Different Circuit like LR, LCR.
		CO6.
		to Study Characteristic of Diode.
S.Y.B.Sc.	Mathematical	CO1.
SEM-III	Methods in	Understand the complex algebra.
	Physics	CO2.
	PHY-231	Understand the concept of partial differentiation.
		CO3.
		Understand vector algebra useful in mathematics and
		physics CO4.
		Understand the role of partial differential equations in
		physics.
		CO5.
		Apply Matrices in the study of electrical circuits,
		Quantum Mechanics and Optics.
		CO6.
		Solve differential equations like Legendre, Bessel and
a ti b a		Hermite that are common in physical sciences.
S.Y.B.Sc.	Electronics	CO1.
SEM-III	PHY-232	Apply laws of electrical circuits to different circuits. CO2.
		Understand the relations in electricity
		CO3.
		Understand the properties and working of transistors.
		CO4.
		Design circuits using transistors and operational
		amplifiers.
		CO5.
		Design and Analyze synchronous and asynchronous
		sequential circuits.
		CO6.
		Acquire knowledge of operational amplifier circuits and
CVDCa	Dhygiog Draotical	their applications.
S.Y.B.Sc.	Physics Practical	CO1.

SEM-III	PHY-233	Design experiments to test a hypothesis and/or determine
SEWI-III	1111-255	the value of an unknown quantity.
		CO2.
		Investigate the theoretical background of an experiment.
		CO3.
		Setup experimental equipment to Implement an
		experimental approach.
		CO4.
		Analyze the data, plot appropriate graphs and reach
		conclusions from data analysis.
		CO5.
		Work in a group to plan, implement and report on a
		project/experiment.
		CO6.
		Keep a well-maintained and instructive laboratory
		logbook.
S.Y.B.Sc.	Oscillations, Waves	CO1.
SEM-IV	and Sound	Understand the concepts of mechanics, acoustics and the
SENT IV	PHY-241	properties of matter
	1111-241	CO2.
		Understand the physics and mathematics of Oscillations.
		CO3.
		Solve the equations of motion for simple harmonic,
		damped, and forced oscillators.
		CO4.
		Explain oscillation in terms of energy exchange, giving
		various examples.
		CO5.
		Understand the mathematical description of travelling
		and standing waves.
		CO6.
		Solve wave equation to easily understand significance of
		transverse waves.
S.Y.B.Sc.	Optics	CO1.
SEM-IV	PHY-242	Acquire the knowledge on various theories of light
		CO2.
		Describe how light can constructively and destructively
		interfere
		CO3.
		Understand optical phenomena such as polarization,
		birefringence, interference and diffraction in terms of the
		wave model.
		CO4.
		Analyze simple examples of interference and diffraction
		phenomena.
		CO5.
		Acquire the basic concepts of wave optics.
		CO6.
		Understand the concept of resolving power of different
		optical instruments
S.Y.B.Sc.	Physics Practical	CO1.
SEM-IV	PHY- 243	Use various instruments and equipment.
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		CO2.
		Design experiments to test a hypothesis and/or determine
		the value of an unknown quantity.
		CO3.
		Set up experimental equipment to implement an
		experimental approach.
		CO4.
		Analyze data, plot appropriate graphs and reach
		conclusions
		from your data analysis.
		CO5.
		Study to handle oscilloscope and variety of electrical
		circuits.
		CO6.
		Understand the concepts of amplifier by using real life
TVDCa	Mathematical	experience in laboratory. CO1.
T.Y.B.Sc.		
SEM-V	Methods in Physics-	Convert the transformations of physical quantities in
	II	different systems of units.
	PHY-351	CO2.
		Understand the concept of differential equations like
		Legendre, Bessel and Hermite that are common in
		physical sciences.
		CO3.
		Solve the different partial differential equations
		encountered in physical problems and draw inferences
		from solutions.
		CO4.
		transfer functions in Instrumentation using Laplace
		transforms.
		CO5.
		Apply the knowledge of Tensors to understand
		phenomenon like stress and strain.
		CO6.
		the solving of problems in physics with matrices.
T.Y.B.Sc.	Electrodynamics	CO1.
SEM-V	PHY-352	Understand the concept of Maxwell's equations.
		CO2.
		Acquire the knowledge of Gauge transformations.
		CO3.
		Investigate the theory behind Concept of retarded
		potentials.
		CO4.
		Gain significance of electromagnetic radiation from both
		localized and moving source.
		CO5.
		Solve the problems on Covariant formulation of
		Electrodynamics.
		1
		CO6.
TVDC	Classical Martin	Study the various aspects of wave propagation in plasma.
T.Y.B.Sc.	Classical Mechanics	CO1.
SEM-V	PHY-353	Have a deep understanding of Newton's law.

		CO2.
		Be able to solve the Lagrangian & Damp;
		Hamiltonians equation.
		CO3.
		Solve advanced problems involving the dynamic motion
		of classical mechanical system.
		CO4.
		Explore the application of Hamilton's equations in
		solving the equation of motion of a particle in a central
		force field, projectile motion of a body.
		CO5.
		To know how to impose constraints on a system in order
		to simplify the methods to be used in solving physics
		problems.
		CO6.
		To know the importance of concepts such as generalized
		coordinates and constrained motion.
T.Y.B.Sc.	Atomic And	CO1.
SEM-V	Molecular Physics.	Understand evolution in structure of atom.
	PHY-354	CO2.
		Be able to make quantitative estimates of phenomena in
		elementary particle.
		CO3.
		Study and develop the Bohr theory of the hydrogen
		atom.
		CO4.
		Understand the significance that describe these
		phenomena of sodium doublet.
		CO5.
		Derive expressions for the energy levels of a rigid and a
		non rigid rotor.
		CO6.
		Rationalize the role selection rules in vibrational and
		rotational spectra.
T.Y.B.Sc.	Computational	CO1.
SEM-V	Physics.	Identify modern programming methods.
	PHY-355	CO2.
		Independently program computers using leading-edge
		tools.
		CO3.
		Writing programs in to solve numerical analysis
		programme.
		CO4.
		Solve the algebraic and polynomial equations.
		CO5.
		Acquire skills to apply different computational
		techniques to a different field of physics.
		CO6.
		The student will be able to formulate a strategy to solve a
		given problem using one or more computational
		methods.
T.Y.B.Sc.	Renewable Energy	CO1.

SEM-V	Sources	Describe the challenges and problems associated with
	PHY-ELECTIVE-	the use of various energy sources.
	I:356(D)	CO2.
		Know the need of renewable energy resources, historical
		and latest developments.
		CO3.
		Compare Solar, Wind and bioenergy systems, Their
		prospects, Advantages and limitations.
		CO4.
		Understand the various forms of conventional energy
		resources.
		CO5.
		Acquire the knowledge of fuel cells, wave power, tidal
		power and geothermal principles and applications. CO6.
		Analyse the environmental aspects of renewable energy
		resources.
T.Y.B.Sc.	Python	CO1.
SEM-V	Programming	Use variables to store, retrieve and calculate information.
22111	PHY-3510 SEC (H)	CO2.
		Utilize core programming tools such as functions and
		loops.
		CO3.
		To write code for complex scientific computational
		requirement.
		CO4.
		Use Libraries like NumPy for numeric computation.
		CO5.
		Use Library SciPy for scientific and technological
		calculations CO6.
		Develop own functions for Physics or mathematics.
T.Y.B.Sc.	Physics Workshop	CO1.
SEM-V	Skill	After completion of this course students will able to
	PHY-3511 SEC (L):	handle and test various electrical instruments.
		CO-2:
		To know the concept of study of measurement.
		CO-3:
		To gain the knowledge of electrical and electronic skill.
		CO4:
		Study of introduction of prime mover(machine).
		CO5:
		Study of use bread board for designing the basic gates.
		CO6. Acquire the knowedge of circuit designs, errors in circuit
		used for daily purpose.
T.Y.B.Sc.	Physics Laboratory-	CO1.
SEM-V	3A	Work in a group to plan, implement and report on a
	PHY-357	experiment.
		CO2.
		Investigate the theoretical background to an experiment.
İ	1	CO3.

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		Investigate value of 'g' by Kater's pendulum.
		Determine the Moment of Inertia by Bifilar suspension CO5.
		Determine Resolving Power of grating by using constant
		deviation spectrometer.
		CO6.
		Calculation of value of wavelength by Constant
TILD 0	D1 • • •	deviation spectrometer.
T.Y.B.Sc.	Physics Laboratory-	CO1.
SEM-V	3B PHY-358	Demonstrate a deeper understanding of abstract concepts and theories gained by experiencing and visualizing
	1111-330	them as authentic phenomena.
		CO2.
		Acquire the complementary skills of collaborative
		learning and teamwork in laboratory settings
		CO3.
		Study the difference between Charging and discharging
		of Capacitor and RC time constant
		Calculate the value of factorial of a number by simple
		and Recursive method by the use of C-Programming.
		CO5.
		Understand and formulate Position time data using
		kinematic equations by the use of C-Programming.
		CO6.
		Aquire the knowledge of computational physics to find Roots of polynomial (Newton Raphson) ,Numerical
		Integration by Trapezoidal rule, Numerical Integration
		by Simpson's 1/3 rule etc.
T.Y.B.Sc.	Physics Project-I	CO1.
SEM-V	PHY-359	Work in a group to plan, implement and report on a
		project/experiment
		CO2. Investigate the theoretical background to an project.
		CO3.
		Understand research methodology
		CO4.
		Understand and formulate a research project
		CO5
		Design and implement a research project . CO6
		Identify and enumerate the scope and limitations of a
		research project.
T.Y.B.Sc.	Solid State Physics	CO1.
SEM-VI		Study different types of crystal structures in terms of the
	PHY-361	crystal lattice and the basis of constituent atoms.
		CO2. Acquire the knowledge on theory of Y ray diffraction in
		Acquire the knowledge on theory of X-ray diffraction in the reciprocal lattice (k-space) formalism.
		CO3.
		Apply the theory of lattice vibrations (phonons) to

		determine thermal properties of solids.
		Study the problem of electrons in a periodic potential,
		examine its consequence on the band-structure of the solids.
		CO5.
		Gain knowledge about the experimental techniques for
		crystal growth from solution and melt.
		CO6.
		Be familiar with the basic phenomena in solid state
T.Y.B.Sc.	Quantum	physics.
SEM-VI	Mechanics	Understand the effect of symmetries in quantum
22111 11	PHY-362	mechanics.
		CO2.
		Be able to solve the Schrödinger equation
		for simple configuration.
		Study and understand the differences between classical
		and quantum mechanics
		CO4.
		Learn operator formalism for observables and basic
		commutation relations.
		CO5. Solve Schrödinger equation for simple potentials like linear Harmonic oscillator and Hydrogen atoms.
		CO6.
		Understand the space, time and displacement
		symmetries.
T.Y.B.Sc.	Thermodynamics &	CO1.
SEM-VI	Statistical	You can master basic statistical methods and concepts
	Physics	like probability, expected value variance.
	PHY-363	CO2.
		Has thorough knowledge on different distribution functions.
		CO3.
		Can explain the procedures for deriving the relation
		between thermodynamic parameters such as
		pressure, temperature, entropy and heat capacity from the distribution functions.
		CO4.
		The discussion of thermodynamics of mixtures and
		multi-phase systems .
		CO5.
		Ability to conduct experiments regarding the
		measurement and calibration of temperatures and pressures in groups.
		CO6.
		Ability to apply the first Law of Thermodynamics on
		closed and control volume systems
T.Y.B.Sc.	Nuclear Physics	CO1.
SEM-VI	PHY-364	Demonstrate knowledge and understanding of

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		laws definitions concepts scientific vocabulary, Scientific quantities and there determination.
		CO2.
		Understand the fundamental principles
		and concepts governing classical nuclear physics. CO3.
		Express the basic concepts of nuclear physics. CO4.
		Understand the fundamental principles of
		some quantities characterizing the decay such as half-
		life, decay constant.
		Express nuclear binding energy and nuclear masses.
		CO6.
		List the types of beta decays and can express reaction
		equations and related Q values and energy of beta particles
T.Y.B.Sc.	Electronics	CO1. Know the special purpose Diode and Transistor
SEM-VI	PHY-365	Amplifier.
		CO2. Understand the FET, JFET, MOSFET.
		CO3. To study the Operational Amplifier and their types.
		CO4. Know the Timer IC- 555 and its classification.
		CO5. To study the Regulated Power supply.
		CO6. Understand the Sequential Logic Circuits
T.Y.B.Sc.	Physics of	CO1.
SEM-VI	Nanomaterials	Explain the effects of quantum confinement on the
	PHY-ELECTIVE-	electronic structure and corresponding physical and
	II:366(Q)	chemical properties of materials at nanoscale.
		CO2.
		Choose appropriate synthesis technique to synthesize
		quantum nanostructures of desired size, shape and
		surface properties.
		CO3.
		Correlate properties of nanostructures with their size,
		shape and surface characteristics.
		CO4.
		Appreciate enhanced sensitivity of nanomaterial based
		sensors and their novel applications in industry.
		CO5.
		Manipulating or arranging matter at the nanoscale to
		provide better coatings, composites, or additives.
		CO6.
		Appreciate enhanced sensitivity of nanomaterial based
TVDC	C	sensors and their novel applications in industry.
T.Y.B.Sc.	Scientific Data	CO1.
SEM-VI	Analysis using	Know basic notions and definitions in data analysis.
	Python DILY 2610 SEC (W)	CO2.
	PHY-3610 SEC (W)	Know standard methods of data analysis and information
		retrieval.
		CO3.
		Be able to formulate the problem of knowledge extraction as combinations of data filtration, analysis and

		exploration methods.
		CO4.
		Be able to translate a real-world problem into
		mathematical terms.
		CO5.
		Design solutions for complex engineering problems and
		design system components or processes that meet the
		specified needs with appropriate consideration for the
		public health and safety, and the cultural, societal, and
		environmental considerations. CO6.
		Recognize the need for, and have the preparation and
		ability to engage in independent and life-long learning in
TVDCa	Dhotography	the broadest context of technological change. CO1.
T.Y.B.Sc.	Photography PHY-3611 SEC	
SEM-VI		Understand the basic principle, structure and handling
	(AD)	techniques in digital photography.
		CO2. Including digital editing, saving, sizing, and
		posting of the images Student gets proficient at the
		technical aspect of photographing with a digital camera. CO3.
		Students can identify and apply appropriate business
		practices specific to the self-employed CO4.
		Students will be able to develop and apply photographic
		skills using digital photography tools.
		Students will be able to clearly communicate the content and context of their work visually, orally and in writing.
		CO6.
		Students will have sufficient mastery of one or more
		media to complete the technical and formal challenges
		pertinent to a body of original work.
T.Y.B.Sc.	Physics Laboratory-	CO1.
SEM-VI	4A	Set up experimental equipment to implement an
	PHY-367	experimental approach.
		CO2.
		Demonstrate a deeper understanding of e/m by Thomson
		method
		CO3.
		Learn the concept of Viscosity of Liquid by rotating
		cylinder method.
		CO4.
		Try to understand the theory behind Hall Effect and
		measure the Hall coefficient 6. Energy gap of a
		semiconductor
		CO5.
		Study of XRD spectrum of any material.
		CO6.
		Verify Stefan's fourth power law by bulb filament.
		verify sterain's routin power law by but mament.
T.Y.B.Sc. SEM-VI	Physics Laboratory- 4B	CO1. Demonstrate an understanding of laboratory procedures

	PHY-368	including safety, and scientific methods.
		Demonstrate an ability to collect data through observation and/or experimentation and interpreting data Characteristics of JFET.
		Design and built astable multivibrator using IC 555/IC 741.
		Demonstrate and understand instrumental amplifier using three op-amps.
		Study concept of diffraction using a transmission/reflection grating (metal ruler)
		Study the characteristics of a laser beam and Determination of the diameter of a thin wire using a laser beam.
T.Y.B.Sc. SEM-VI	Physics Project-II PHY-369	CO1. Acquire the complementary skills of collaborative learning and teamwork in laboratory settings. CO2. Acquire technical and manipulative skills in using
		laboratory equipment, tools CO3. Understand the concept of measurement in research. CO4.
		Understand the significance and limitations of experimentation in research. CO5.
		Understand and formulate a research project, ethics and responsibility of scientific research. CO6. Study the different characterization techniques that are
		applied to material confirmation.