## Bharati Vidyapeeth's

# Dr. Patangrao Kadam Mahavidyalaya, Sangli Department of Physics

#### **B.Sc. (Physics)**

#### **Program Outcomes:**

- 1. Apply the basic principles of Physics to the events occurring around us and also in the world.
- 2. Design and carry out experiments to understand the laws and basic concepts in science.
- 3. To acquire a wide range of problem-solving skills, both analytical as well as technical and to apply them.
- 4. To enhance the student's academic abilities, personal qualities, and transferable skills will allow them to develop as responsible citizens.
- 5. Develop a sense of research to predict cause-and-effect relationships.
- 6. Involve in independent and lifelong learning.

### **Program Specific Outcomes:**

- 1. To understand the basic laws and explore the fundamental concepts of Physics.
- 2. Gain a wide spectrum of skills that will enable them to solve theoretical and experimental problems.
- 3. Acquire the skill to gauge the physical properties of materials.
- 4. Providing a hands-on learning experience such as in measuring the basic concepts in properties of matter, heat, optics, electricity and electronics.
- 5. Apply and verify theoretical concepts through laboratory experiments.
- 6. Illustrate the principles of electricity, magnetism, thermodynamics, optics and spectroscopy



# Shivaji University, Kolhapur

COURSE OUTCOME		
SEMESTER-I		
Course Code	Part	Course Outcome
DSC A1	Mechanics-I	<ol> <li>Students are able to understand and identify scalar and vector physical quantities apply vector algebraic methods to elementary exercises in mechanics</li> <li>Students are able to solve second order, homogenous ordinary differential equations in mechanics</li> <li>Students are able to understand the conceptual evolution of conservation laws of momentum and energy for both single and system of particles</li> <li>In general, students are capable of correlating above concepts and methods in mechanics to both theoretical and experimental domains revealing analytical as well as numerical skills</li> </ol>
DSC A2	Mechanics-II	<ol> <li>Students are able to understand and apply Newton's Law of Gravitation to celestial objects and geometry of planetary orbits under the action of central force.</li> <li>Students are able to solve numerical problems based on Kepler's Laws of planetary motion and understand simple concepts like weightlessness, Geosynchronous satellite and GPS</li> <li>Students are able to setup differential equation for simple harmonic motion and its allied cases</li> </ol>
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# B.Sc. Part-I Physics Syllabus (NEP-2020) with effect from August, 2022

	Students are able to derive elastic constants for
	beam supported at both ends and at one end and
	also able to explain the phenomenon of surface
	tension on the basis of molecular forces
	tension on the basis of molecular forces
	SEMESTER II
DSC B1 Electricity and Magnetism	3. Students are able to understand and apply concepts of
DSC B2 Magnetism BHARATI VIDVAPEETH PULLE	<ol> <li>Students are able to define and apply the concepts in AC circuits such as Impedance (Z), reactance (XC and XL), Admittance, Susceptance and Quality Factor (Q)</li> <li>Students are able to understand and design AC bridge: Owen's Bridge and understand basic working</li> </ol>

		4. Students reveal mastery in basic terminology in network analysis for further studies and apply
		Network theorems to simple circuits
DSC A	LAB: MECHANICS	<ol> <li>Students are able to derive elastic constants for beam supported at both ends and at one end</li> <li>Students are able to derive elastic constant (eta) of a wire under torsional oscillations (Searle's Method)</li> <li>Students are able to explain the phenomenon of surface tension on the basis of molecular forces</li> <li>Students are able to derive the relation between surface tension and excess pressure</li> <li>Students are able to perform an experiment to determine ST by Jaeger's method</li> <li>Students are able to discuss and state the factors affecting the ST</li> <li>In general, students are capable of correlating above concepts and methods to both theoretical and experimental domains revealing analytical as well as numerical skills</li> </ol>
DSC B	LAB ELECTRICITY AND MAGNETISM	<ol> <li>In general, students are capable of applying above concepts in network analysis to both theoretical and experimental domains</li> <li>Students are able to understand simple elementary concepts such as magnetization and intensity of magnetization</li> <li>Students are able to state Biot-Savart's law and are capable to apply it to straight, circular wires and solenoid</li> <li>Students are able to understand concept of magnetic</li> </ol>

		vector potential along with Ampere`s circuital law
		5. Students are able to understand the explain the
		phenomenon of hysteresis in magnetism
		6. Students are able to discriminate different magnetic
		materials based on their characteristic properties
		B.ScII
		SEMESTER III
	(Thermal	1. Know the Zeroth Law, First Law, Second Law and
	Physics and	Third Law of Thermodynamics.
	Statistical	2. Describe various types of Thermometers.
DSC-C1	Mechanics - I	3. State the nature of heat transfer, transport
		phenomena in gases behavior of gases ate different
		temperatures.
		4. Apply the thermodynamics laws for practical use
	Waves and	1. Assess fluctuations and acoustic process in nature
	Optics -I	and technology in various forms.
		2. Analyse the mechanism and the machinery noise
DSC-C2		levels.
D3C-C2		3. Distinguish between different sounds and noise levels
		in the environment.
		4. Solve the numerical on sound and acoustics, viscosity
		and low pressure
SEMESTER IV		
DSC-D1	Thermal	1. Describe various thermodynamic potentials.
	Physics and	2. Know different theories of radiation.
	Statistical	3. Know the Classical Statistics and Quantum Statistics.
	Mechanics -	4. Solve the numerical problems using mathematical
	II	tools
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DSC- D2	Waves and	1. Explain the phenomenon of interference, diffraction
	Optics -II	and polarization.
		2. Interpret wavelength, resolving power and specific
D3C- D2		rotation.
		3. Calculate wavelength of unknown sources.
		4. Understand various applications of the light waves
		1. To study the various properties of thermal physics
		like thermal conductivity.
	B.Sc. Part II	2. To study the working of various thermometers.
	PHYSICS LAB	3. To study the temperature coefficient of resistance by
	Experiments	various methods.
Group I, II, III	(DSC C1, C2,	4. To understand the mechanical equivalent of heat
and IV	D1, D2 Paper	through an experiment.
	V, VI, VII,	5. To study the motion of coupled oscillation, coefficient
	VIII)	of viscosity,
		6. To study the optical properties using different
		instruments.
		B.ScIII
		SEMESTER V
		1. Acquire knowledge of methods to solve partial differential equations with examples of important
DSE-E1		partial differential equations in Physics.
		2. Apply the special functions, such as the Hermite
	Mathematical	polynomial, the Legendre polynomial, the Laguerre
	Physics	polynomial and Bessel functions and their differential
		equations and their applications in various physical
	KADAM MA	problems
	BHARATI	3. Use the beta, gamma and error functions in doing
	VUTAPECIN I - 1	
PATA	PUNE I	integrations.

		4. Understand maths of complex numbers and
		application of Cauchy-Riemann Equations.
		1. Describe de Broglie's hypothesis of matter waves,
		Davisson–Germer experiment.
		2. Apply the knowledge of basic quantum mechanics, to
	Quantum	set up one-dimensional Schrodinger's wave equation
DSE-E2	Mechanics	and its application to a matter wave system.
	meenames	3. Understand the Schroedinger wave mechanics and
		operator formalism.
		4. Solve the Schroedinger equation for simple 1D time-
		independent potentials
		1. Apply Lagrangian methods to solve for the motion of
		rigid bodies.
	Classical	2. Apply the calculus of variations to solve minimization
	Mechanics	problems and knowledge of the formulation of
DSE-E3	and Classical	dynamics in terms of a variational principle.
D2E-E2	Electrodyna	3. Explain the fundamental concepts of special relativity
	mics	and how to perform Lorentz transformations.
		4. Solve the problems based on the motion of a charged
		particle in the presence of a uniform electromagnetic
		field.
		1. Analyse different types of digital electronic circuits
DSE-E4		using various tools and know the techniques to
	Digital and	prepare the most simplified circuit using various
	Analog	methods.
	Circuits and	2. Explain the principles of oscillation and design
	Instrumentat	various oscillator circuits.
	ion	3. Acquire the skill in using CRO for various physical
and the second s	KADAM MAA	measurements.
PATANU	BHARATI VIDYAPEETH PUNE	4. Demonstrate knowledge of analog electrical devices,
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		particularly operational amplifiers and their
		applications.
DSE-F1	Nuclear and Particle Physics	<ol> <li>Impart knowledge about basic nuclear physics properties and nuclear models for the understanding of related reaction dynamics.</li> <li>Explain how energy and other properties of accelerated particle beams are measured.</li> <li>Describe the properties of radiation used for detection and the parameters that affect the precision, efficiency, and sensitivity of the measurement.</li> <li>Explain the interaction between elementary particles and their classification.</li> </ol>
DSE-F2	Solid State Physics	<ol> <li>Explain the Crystal systems, Crystal planes and directions, and Miller indices.</li> <li>Describe Bragg's Law and its relation to crystal structure.</li> <li>Illustrate the Characteristic features of various types of magnetic materials.</li> <li>Demonstrate an in-depth understanding of the band structure of solids.</li> </ol>
DSE-F3	Atomic and Molecular Physics and Astrophysics	<ol> <li>Explain the change in behaviour of atoms in an externally applied electric and magnetic field.</li> <li>Understand the molecular spectra and find molecular properties from molecular spectra.</li> <li>Interpret the rotational and vibrational Raman Spectra.</li> <li>Acquire knowledge stellar evolution of a small and massive star, pulsars, neutron star and black holes.</li> </ol>
DSE-F4	Energy	1. Analyse the viability of wind and alternative energy
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	Studies and	projects.
	Materials	2. Explain the field applications of solar energy.
	Science	3. Describe the biogas generation and its impact on the
		environment.
		4. Explain the phenomenon of superconductors and its
		various applications.
	Physics	1. To study the various kind of motion through an
	Laboratory	experiment
	Experiments	2. To study the elasticity, surface tension, oscillation
		through an experiment
		3. To study the interaction of light with material
		medium and its properties
B.Sc. Part III		4. To empower the student to understand the different
		aspect of electricity and magnetism.
		5. To understand the basic electronics and its
		application in daily use.
		6. To test the skill of various aspect of experimental
		physics.



(Prof. Dr. S. V. Pore) I/C. PRINCIPAL, Dr. Patangrao Kadam Mahavidyalaya, SANGLI-416 416. (Sangliwadi.)