

Shri Pandurang Gramin Vikas Pratisthan's

DILIP WALSE PATIL ARTS, COMMERCE &

SCIENCE COLLEGE

Nimgaon sava, Tal: Junnar, Dist: Pune 410504

Department of Physics

Course Outcomes (2019 CBCS Pattern)

Programs offered

Sr. No.	Program	Program Objectives	Program Specific
			Objectives
1	B. Sc. Physics	 .To provide in depth knowledge of scientific and technological aspects of Physics To familiarize with current and recentscientific and technological developments To enrich knowledge through proble solving, hand on activities, study visits, Projects etc. To train students in skills related toresearch, education, industry, and market. To create foundation for research anddevelopment in Electronics To develop analytical abilities towardreal world problems 	 After completion of program, students will be able to have indepth knowledge of basic concepts in Physics. Students will be able to apply the laws of Physics in real life situations to solve the problems. Students develop aptitude of doing research through undertaking small projects. Student will have set his foundation to pursue higher education in Physics. After completing the program student will have developed interdisciplinary approach and can pursue higher studies in subjects is solve the problem in the studies in subjects in
		towardreal world problems	s other than Physics

	 To help students build-up a progressiand successful career in Physics 	/e
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Courses offered

Sr. No.	Course	Course Outcomes
1	F. Y. B. Sc. 1. Mechanics and Properties of Matter	 Demonstrate an understanding of Newton's laws and applying them in calculations of the motion of simple systems. Use the free body diagrams to analyse the forces on the object. Understand the concepts of energy, work, power, the concepts of conservation of energy and be able to perform calculations using them. Understand the concepts of elasticity and be able to perform calculations using them. Understand the concepts of surface tension and viscosity and be able to perform calculations using them. Understand the concepts of surface tension and viscosity and be able to perform calculations using them. Understand the concepts of surface tension and viscosity and be able to perform calculations using them. Understand the concepts of surface tension and viscosity and be able to perform calculations using them. Understand the concepts of surface tension and viscosity and be able to perform calculations using them. Understand the concepts of surface tension and viscosity and be able to perform calculations using them. Use of Bernoulli's theorem in real life problems. Demonstrate quantitative problem solving skills in all the topics covered.
	2 Physics Principles and Applications	 To demonstrate an understanding of electromagnetic waves and its spectrum. Understand the types and sources of electromagnetic waves and applications. To understand the general structure of atom, spectrum of hydrogen atom. To understand the atomic excitation and LASER principles. To understand the bonding mechanism in molecules and

rotational and vibrational energy levels of diatomic molecules.
 To demonstrate quantitative problem solving skills in all the tonics covered

		 Acquire technical and manipulative skills in using
		laboratory equipment, tools, and materials.
		 Demonstrate an ability to collect data through observation
		and/orexperimentation and interpreting data
	3.Physics Laboratory	 Demonstrate an understanding of laboratory procedures
	IA	including safety, andscientific methods.
		 Demonstrate a deeper understanding of abstract concepts
		and theoriesgained by experiencing and visualizing them as
		authentic phenomena.
		 Acquire the complementary skills of collaborative learning
		and teamwork inlaboratory settings.
		 Describe the properties of and relationships between the
		thermodynamic properties of a pure substance.
		 Describe the ideal gas equation and its limitations.
	4. Heat and Thermodynamics	 Describe the real gas equation.
		 Apply the laws of thermodynamics to formulate the
		relations necessary to analyze a thermodynamic process.
		 Analyze the heat engines and calculate thermal efficiency.
		 Analyze the refrigerators, heat pumps and calculate
		coefficient of performance.
		 Understand property "entropy" and derive some thermo dynamical relations using antropy concept.
		uynamicar relations using entropy concept.
		 Understand the types of thermometers and their usage.
		 Demonstrate an understanding of the electric force, field
		and potential, and
		related concents, for stationary charges
		related concepts, for stationary charges.

		 Calculate electrostatic field and potential of simple charge
		distributions using Coulomb's law and Gauss's law.
		 Demonstrate an understanding of the dielectric and offect
	5 Electricity and	Demonstrate an understanding of the dielectric and effect
	Magnetism	on dielectric due to electric field.
		 Demonstrate an understanding of the magnetic field for
		steady currents using Biot-Savart and Ampere's laws.
		 Demonstrate an understanding of magnetization of
		materials.
		 Demonstrate quantitative problem solving skills in all the
		topics covered.
		 Acquire technical and manipulative skills in using
		laboratory equipment, tools, and materials.
		Demonstrate an ability to collect data through observation
		and/or experimentation and interpreting data
		and/or experimentation and interpreting data.
		 Demonstrate an understanding of laboratory procedures
	6 Physics Laboratory-	including safety, and scientific methods.
	IB	
		 Demonstrate a deeper understanding of abstract concepts
		and theories gained by experiencing and visualizing them as
		authentic phenomena.
		 Acquire the complementary skills of collaborative learning
		and toomwork in laboratory settings
		and teamwork in laboratory settings.
	5. T. D. SC.	After the completion of this course students will be able to
	1.	1.Understand the complex algebra useful in physics courses
2	Mathematical	2.Understand the concept of partial differentiation.
۷	Methods in Physics I	
		 Understand the role of partial differential equations in
		physics.
		 Understand vector algebra useful in mathematics and busits
		pnysics
		5.Understand the singular points of differential equation.
		1 Apply laws of electrical circuits to different circuits

	2.Understand the relations in electricity
2	
	 Understand the properties and working of transistors.
Electronics I	 Understand the functions of operational amplifiers.
	5. Design circuits using transistors and operational amplifiers.
	6.Understand the Boolean algebra and logic circuits.
	Whatever the students learned in their theory course of
3.Physics Laboratory-	electronics. They need to verify the concept. This course will
2A	help to student to verify the concept from theory.
	 Solve the equations of motion for simple harmonic,
	damped, and forcedoscillators.
	Understand the physics and mathematics of oscillations.
	 Formulate these equations and understand their physical
	content in a varietyof applications,
4	
	 Describe oscillatory motion with graphs and equations, and
Oscillations, Waves	use these descriptions to solve problems of oscillatory
and Sound	motion.
	 Explain oscillation in terms of energy exchange, giving
	various examples.
	• Solve problems relating to undamped, damped and force
	oscillators and superposition of oscillations.
	 Understand the mathematical description of travelling and
	standing waves.
	 Recognise the one-dimensional classical wave equation
	and solutions to it.
	 Calculate the phase velocity of a travelling wave.
	 Explain the Doppler effect, and predict in gualitative terms
	the frequency
	 Acquire the basic concepts of wave optics.
	 Describe how light can constructively and destructively
	interfere.

Explain why a light beam spreads out after passing	
through an aperture.	
 Summarize the polarization characteristics of 	
5 electromagnetic waves.	
Optics • Appreciate the operation of many modern optical de	evices
that utilize wave optics.	
 Understand optical phenomena such as polarization 	ı <i>,</i>
birefringence, Interference and diffraction in terms of	the
wave model.	
 Analyze simple examples of interference and diffract 	tion
phenomena.	
 Be familiar with a range of equipment used in mode 	ern
optics.	
6.	
Physics Laboratory, Whatever the students learned in their theory equipage	cuch
2B	such
as waves oscillations and sound and optics. They need	to
verify this concept. This course will help to student to v	/erify
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