	Semester I			
Sr. No.	Name of the Course	Outcomes		
1	C1T: Mathematical Physics-I C1P: Mathematical Physics –I Lab	<ul> <li>Learn and understand Calculus, Vector Calculus, Orthogonal Curvilinear Coordinates, probability, Dirac Delta function</li> <li>The ability to identify, formulates, and solve physics problems using Python programming.</li> </ul>		
2.	C2T: Mechanics C2P:Mechanics Lab	<ul> <li>Provides basic knowledge regarding Fundamentals of Dynamics, Work and Energy, Collisions, Rotational Dynamics, Elasticity, Fluid Motion, Gravitation and Central Force Motion, Oscillations, Non- Inertial Systems, Special Theory of Relativity.</li> <li>The ability to formulate, conduct, analyzes and interprets experiments in physics.</li> <li>The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.</li> </ul>		
3	GE- T: Elements of Modern Physics GE-1P:Elements of Modern Physics Lab	<ul> <li>Familiarizes students learn Problems with Rutherford model, Planck's quantum, Two slit interference experiment, One Dimensional infinitely Rigid Box, Size and structure of atomic nucleus and its relation with atomic weight, Radioactivity, Fission and fusion.</li> <li>The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation</li> </ul>		
		omostov II		
1	C2 T. Electricity and Magneticus	This course sime to enlighten the students of		
	C3 I - Electricity and Magnetism C3P – Electricity and Magnetism (Lab)	Finis course aims to enlighten the students on the Electric Field and Electric Potential, Dielectric Properties of Matter, Magnetic Field, Magnetic Properties of Matter,		

			Electromagnetic Induction, Electrical Circuits, Network theorems.
		>	Student's skills about performing experiments on series RC Circuit, Potentiometer, Carey Foster's Bridge, Series LCR circuit.
2	C4 T - Waves and Optics C4 P – Wave and Optics Lab		Provides basic knowledge regarding Superposition of Collinear Harmonic oscillations, Velocity of Waves, Interference, Interferometer, Diffraction and Holography.
		~	Provides the knowledge regarding experiments Lissajous Figures, Michelson's interferometer, spectrometer, Fresnel Biprism, Newton's Rings, diffraction grating.
3	GE2 T - Thermal Physics and Statistical Mechanics GE2 P – Thermal Physics and Statistical (Lab)		Imparts knowledge about Laws of Thermodynamics, Thermodynamical Potentials, Kinetic Theory of Gases, Theory of Radiation, Statistical Mechanics etc.
			Updates students about some experiments on Thermal Physics and Statistical Mechanics.
Semester-III			r-III
1	C5T: Mathematical Physics-II C5P: Mathematical Physics II Lab	A	Creates understanding about Fourier Series, Frobenius Method and Special Functions, Special Integrals, Variational calculus, Partial Differential Equations etc. Enables writing Python programs to solve different mathematical problems.
2	C6T: Thermal Physics C6P: Thermal Physics Lab	۸ ۸	Imparts knowledge about Laws of Thermodynamics, Thermodynamical Potentials, Kinetic Theory of Gases, Theory of Radiation, Statistical Mechanics etc. Updates students about some experiments on Thermal Physics and Statistical Mechanics.
3	C7T: Digital Systems and Applications C7P: Digital Systems and Applications Lab	~	Provides ideas about Integrated Circuits, Digital Circuits, Boolean algebra, Data processing circuits, Timers, Shiftregisters, Counters etc.
		×	Students perform practicals on Digital

		Systems and Applications
4	GE3T: Solid State Physics GE3 P: Solid State Physics Lab	<ul> <li>Provides basic ideas about Crystal Structure, Elementary Lattice Dynamics, Magnetic Properties of Matter, Dielectric Properties of Materials, Elementary band theory, Superconductivity etc.</li> <li>To perform experiments on Magnetic susceptibility, piezoelectric crystal, Dielectric Constant, Surface Plasmon resonance, Ferroelectric Crystal etc.</li> </ul>
5	SEC1T – Physics Workshop Skill	<ul> <li>Provides hands-on experience on Mechanical Skill, Electrical and Electronic Skill, prime movers etc.</li> </ul>
	SEC1T: Electrical Circuits and Network Skills	Provides ideas on Basic Electricity Principles, Understanding Electrical Circuits, Electrical Drawing and Symbols, Generators and Transformers, Electric Motors, Solid-State Devices, Electrical Protection etc.
Semester-IV		
1	C8T: Mathematical Physics III C8P: Mathematical Physics III Lab	To understand Basic Complex Analysis, Integrals Transforms, Matrices, Eigen-values and Eigenvectors etc.
		Enables writing Python programs to solve different mathematical problems.
2	C9T: Elements of Modern Physics C9P: Elements of Modern Physics Lab	<ul> <li>Familiarizes students learn Problems with Rutherford model, Planck's quantum, Two slit interference experiment, One Dimensional infinitely Rigid Box, Size and structure of atomic nucleus and its relation with atomic weight, Radioactivity, Fission and fusion.</li> <li>The ability to use modern physics techniques and tools, including mathematical</li> </ul>
		techniques, graphs and laboratory instrumentation.
3	C10T: Analog Systems and Applications C10P: Analog Systems and Applications Lab	<ul> <li>Students learn about Semiconductor Diodes, Two-terminal Devices and their Applications, Bipolar Junction transistors, Field Effect transistors, Amplifiers etc.</li> <li>Students perform experimnts with the above</li> </ul>

		mentioned devices.	
4	GE4T: Electricity and Magnetism GE4P: Electricity and Magnetism Lab	This course aims to enlighten the stud the Electric Field and Electric P Dielectric Properties of Matter, M Field, Magnetic Properties of Electromagnetic Induction, E Circuits, Network theorems.	lents on otential, Iagnetic Matter, lectrical
		Student's skills about per experiments on series RC Potentiometer, Carey Foster's Bridge LCR circuit.	forming Circuit, e, Series
	GE4T: Digital, Analog Circuits and Instrumentation GE4P: Digital, Analog Circuits and Instruments Lab	<ul> <li>Students learn about Digital Circuits, Semiconductor Devices and Amplifie Operational Amplifiers, Instrumentat etc.</li> <li>Students perform experimnts with the mentioned devices.</li> </ul>	ers, ions e above
5	SEC2T: Computational Physics SEC2P: Practical	<ul> <li>To develop knowledge about Scientif Programming, Control Statements, So word processing: Introduction to LaT Visualization etc.</li> <li>To motivate students to perform hand exercise with Fortran, Gnuplot and P</li> </ul>	ic cientific eX, ls on vthon.
	SEC2T: Basic of Measurement SEC2P: Practical	<ul> <li>This course enables the students to ga knowledge about Basic of Measurem Electronic Voltmeter, Cathode Ray Oscilloscope, Signal Generators and Analysis Instruments, Impedance Bri Q-Meters, Digital Instruments, Digita Multimeter etc.</li> <li>Students perform experimnts with the mentioned devices.</li> </ul>	ગંn ent, dges & ગ્રી e above
	SEC2T: Renewable Energy and Energy Harvesting SEC2P: Practical	<ul> <li>To develop knowledge about Fossil f and Alternate Sources of energy, Sola energy, Wind Energy harvesting, Oce Energy, Geothermal Energy, Hydro E Piezoelectric Energy harvesting, Electromagnetic Energy Harvesting e</li> <li>To demonstrate and perform experim with solar energy, wind energy, piezc materials etc.</li> </ul>	uels ar an Inergy, etc. ents eelectric

		Semester-V	
1	C11T: Quantum Mechanics and Applications C11P: Quantum Mechanics and Applications Lab	To learn General arbitrary hydroge Magnet Magnet	n about Schrodinger equation, discussion of bound states in an y potential, Quantum theory of en-like atoms, Atoms in Electric & ic Fields, Atoms in External ic Fields, Many electron atoms etc.
		differen program	e Schröedinger equation problems for it systems using Python nming.
		To perf resonan	form experiments on Electron spin ce, Zeeman effect, tunnel diode etc.
2	C12T: Solid State Physics C12P: Solid State Physics Lab	<ul> <li>Provide Element</li> <li>Properti</li> <li>Materia</li> <li>Superco</li> <li>To perfo</li> <li>suscepti</li> <li>Dielectr</li> <li>resonan</li> </ul>	s basic ideas about Crystal Structure, tary Lattice Dynamics, Magnetic ies of Matter, Dielectric Properties of ls, Elementary band theory, onductivity etc. orm experiments on Magnetic ibility, piezoelectric crystal, cic Constant, Surface Plasmon ce, Ferroelectric Crystal etc.
3	DSE1T: Classical Dynamics	Enables Mechan Amplitu Relativi	understanding of Classical nics of Point Particles, Small nde Oscillations, Special Theory of nty, Fluid Dynamics etc.
	DSE1T: Applied Dynamics DSE1P: Applied Dynamics Lab	<ul> <li>Acquair of Dyna Element</li> <li>Laborat trajector Octave,</li> <li>XPPAU problem</li> </ul>	nts the students with basic techniques amical systems, Chaos and Fractals, tary Fluid Dynamics etc. ory/Computing and visualizing ries using software such as Maple, T based on Applied Dynamics
	DSE1T: Atmospheric Physics DSE1P: Atmospheric Physics Lab	<ul> <li>Basic un of Earth Dynami Atmosp Aerosol</li> <li>C++ bas on Atmosp</li> </ul>	nderstanding about General features a's atmosphere, Atmospheric ics, Atmospheric Waves, heric Radar and Lidar, Atmospheric s. sed simulations experiments based ospheric Physics problems

4	DSE2T:Nuclear and Particle Physics	~	To give the students knowledge about General Properties of Nuclei, Nuclear Models, Radioactivity decay, Nuclear Reactions, Interaction of Nuclear Radiation with matter, Detector for Nuclear Radiations, Particle Accelerators, Particle physics etc.		
	DSE2T: Astronomy and Astrophysics	Þ	Students gain insight about Astronomical Scales, Astronomical techniques, Physical principles, The sun and solar family, The milky way, Galaxies, Large scale structure & expanding universe		
	DSE2T: Physics of Earth	~	Students learn about The Earth and the Universe, Structure, Dynamical Processes, Evolution, Disturbing the Earth– Contemporary dilemmas etc.		
	DSE2T: Advanced Mathematical Physics - II	>	Basic understanding about Calculus of Variations, Group Theory, Advanced Probability Theory etc.		
		Somo	star VI		
1	CC 12T: Electronic and the The	Seme	Semester-VI		
1	CC-131: Electromagnetic Theory C13P: Electromagnetic Theory Lab	4	Students will be versed in the fundamental concepts of Maxwell Equations, EM Wave Propagation in Unbounded Media, EM Wave in Bounded Media, Polarization of Electromagnetic Waves, Wave guides, Optical Fibres etc.		
			To give knowledge about experiments on the above mentioned topics.		
2	CC-14T: Statistical Mechanics C14P: Statistical Mechanics Lab	A A	An overview of Classical Statistical Mechanics, Classical Theory of Radiation, Quantum Theory of Radiation, Bose- Einstein Statistics, Fermi-Dirac Statistics etc. Provides an in-depth study on computationally solve related problems.		
3	DSE3T: Medical Physics DSE3P: Medical Physics Lab	~	Provides an practical approach learn Physics of the Body, Acoustics of the body, Electrical system of the body, Physics of Diagnostic and Therapeutic Systems,		

			Radiation Physics, Medical Imaging Physics, Radiation Oncology Physics, Radiation and Radiation Protection etc.
	DSE3T: Nano Materials and Applications DSE3P: Nano Materials and Applications Lab	A	Learn about Nanoscale Systems, Synthesis of Nanostructure Materials, Characterization, Optical Properties, Electron Transport, Applications. Perform related experiments.
	DSE3T: Communication Electronics DSE3P: Communication Electronics Lab	A A	Know about Electronic communication, Analog Modulation, Analog Pulse Modulation, Digital Pulse Modulation, Introduction to Communication and Navigation systems etc. Perform related experiments.
4	DSE4T: Digital Signal Processing DSE4P: Digital Signal Processing Lab	A A	Creates understanding on Discrete-Time Signals and Systems, Discrete-Time Fourier Transform, Filter Concepts, Discrete Fourier Transform, Fast Fourier Transform, Realization of Digital Filters etc. Perform related experiments.
	DSE4T: Biological Physics	~	Know about Molecules of life, The complexity of life, Evolution etc.
	DSE4T: Experimental Techniques DSE4P: Experimental Techniques Lab	<b>^</b>	Learn about Measurements, Signals and Systems, Shielding and Grounding, Transducers & industrial instrumentation, Digital Multimeter, Impedance Bridges and Q-meter, Vacuum Systems etc. Perform experiments with the above mentioned instruments.