

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY

(A State University Estb. by Govt. of Punjab vide Punjab Act No. 5 of 2015 and Approved u/s 2(f) & 12 (B) of UGC; Member AIU) Bathinda-151001 (Punjab), India

Department: Department of Physics, Maharaja Ranjit Singh Punjab Technical University, Bathinda

Program: M.Sc. Physics

Course Articulation Matrics

Subject	S Code	Semester	Credit	Duration (Hrs)	LTP	Cos	Statement	PO1	PO2	P03	P04	PO5	P06	LOd	PO8
echanics	01	1	4	60	400	COI	Understand the fundamental Laws of motion and apply Lagrangian& Hamiltonian formulations to the motion of particles.	3	2	1	1	1	2	3	2
Classical Mechanics	MPHYS1-1	1	4	00	400	C02	Gain the fundamental knowledge of kinematics of rigid body in detail and ideas regarding Euler's equations of motion.	3	2	1	2	2	2	2	1

						CO3	Learn the theory of small oscillations in	2	1	2	2	2	1	3	1
						C	detail along with basis of free vibrations.	2	1	2	2	2	1	3	
						C04	Acquire the skill of solving mathematical equations in terms of Poisson brackets and Hamilton-Jacobi equation.	1	3		2	1	1	2	2
s						C01	Understanding the concepts of statistical basis of thermodynamics, ensemble theory, Quantum Statistics, and phase transition theory.	3	2	1	2	2	2	2	3
Statistical Physics	MPHYS1-102	1	4	60	400	C02	Skill enhancement to solve numerical problems related with statistical Physics.	2	3	2	3	1	1	2	2
Statistic	MPH					CO3	Apply knowledge of Statistical Physics to go for higher studies in diverse fields and Job Prospects.	2	2	1	2	2	1	3	2
						C04	To inculcate and develop the ability to think abstractly.	2	3		2	2	1	2	2
						C01	Understand the concept of linear algebra, vector space, integral, differential equations along with special functions.	3	2	1	2	2	2	2	3
al	03	1	4	60	400	C02	Skill enhancement to solve numerical problems related with Mathematical Physics.	2	3	2	3	1	1	2	2
Mathematical Physics	MPHYS1-103					CO3	Apply knowledge of Mathematical Physics to go for higher studies in diverse fields and job prospects.	2	2	1	2	2	1	3	2

						C04	To inculcate and develop the ability to think abstractly.	2	3		2	2	1	2	2
Electronics	MPHYS1-104	1	4	60	400	COI	Basics of electronic devices like: Metal oxide semiconductors, UJT, JFET, MOSFET, Charge coupled Devices and Tunnel Diode.	3	1	1	3	1	3	2	1
Н	MPI					C02	Basic idea about Operational Amplifier and its applications in Analog systems.	3	1	1	3	2	1	1	3
						CO3	Learning Boolean algebra and its use in encoder, decoder Multiplexers and Demultiplexers.	3	1	3	3	3	3	1	1
						C04	Sound knowledge about RAM/ROM D/A & A/D converters and use of microprocessor Intel µP 8085.	1	1	3	3	3	3	2	2
						CO 1	Hands on in finding the characteristics of various semiconductors like diode, transistor, JFET, MOSFET, Tunnel Diode etc.	3	1	1	3	1	3	2	1
		1	3	90	006	C02	FlipFlop as a building bock about memory including RAM,ROM	3	1	1	3	2	1	1	3
Electronics Lab	S1-105					CO3	Microprocessor and assembly language programming with special reference to Intel µP 8085.	3	1	3	3	3	3	1	1
Electrol	MPHYS1-105					C04	Learning Adders, Subtractors, Shift Registers, and multivibrators using 555 ICs.	1	1	3	3	3	3	2	2
Computer Programmin g Lab	YS1-	1	3	90	006	C01	Able to understand the concept of computational Physics.	3	2	3	2	2	2	2	1
Com Progra g L	WPHY	1	5	50	000	C02	To inculcate and develop scientific aptitude.	2	1	3	2	2	1	2	2

						CO3	Skill enhancement by solving numerical problems.	1	2	1	3	2	2	2	2
						C04	To inculcate the spirit of team work.	1	2	2	2	1	2	2	3
						C01	Understand the concept of basic formulation, quantum kinematics and dynamics, one dimensional systems and theory of angular momentum.	3	2	1	2	2	2	2	3
lanics-I		2	4	60	400	C02	Skill enhancement to solve numerical problems related with Quantum Mechanics.	2	3	2	3	1	1	2	2
Quantum Mechanics-I	MPHYS1-207					CO3	Apply knowledge of Quantum Mechanics to go for higher studies in diverse fields.	2	2	1	2	2	1	3	2
Quantu	МРНҮ					C04	To inculcate and develop the ability to think abstractly.	2	3		2	2	1	2	2
I						CO1	Understand the concept of electrostatics, magneto statics, time varying fields and electromagnetic waves	3	2	1	2	2	2	2	3
'namics-	MPHYS1-208	2	4	60	400	C02	Skill enhancement to solve numerical problems related with Electrodynamics.	2	3	2	3	1	1	2	2
Electrodynamics-I	МРНУ	2	4	00	400	CO3	Apply knowledge of Electrodynamics to go for higher studies in diverse fields.	2	2	1	2	2	1	3	2
						C04	To inculcate and develop the ability to think abstractly.	2	3		2	2	1	2	2
Atomic Molecular Physics	MPHYS1-	2	4	60	400	C01	To understand the interaction between the spin and orbital angular momentum of one and two electron atoms (atomic systems) and their implementation on energy levels in materials.	3	3	1	2		1	2	

						C02	To comprehend the impact of electric and magnetic fields on the spectra of different elements.	3	3	1	2	1	2	1	1
						CO3	Understanding rotational, vibrational, electronic and Raman spectra of molecules and their applications.	3	3	1	3	1	2	3	1
						C04	To gain knowledge of electron spin resonance, and NMR spectroscopy required in research fields.	3	2	1	3	1	2	3	1
						COI	A brief idea about lattice, unit cell, miller indices, reciprocal lattice, concept of Brillouin zones and diffraction of X-rays by crystalline materials.	2	3	2	3	3	2	2	2
atter Physics	S1-210			60	100	C02	Knowledge of lattice vibrations, phonons and in depth of knowledge of Einstein and Debye theory of specific heat of solids.	2	1	3	1	2	1	3	2
Condensed Matter Physics	MPHYS1-210	2	4	60	400	CO3	Understanding above the band theory of solids and must be able to differentiate insulators, conductors and semiconductors.	1	3	3	1	2	2	3	2
						C04	Secured an understanding about the magnetic, dielectric and superconducting phases of the materials.	2	1	1	2	1	1	1	2
Advanced Optics andSpectroscop	1-212	2	3	90	006	C01	Impart knowledge about design and applications of interferometers.	1	2	3	2	1	2	2	2
Advanced Optics andSpectre	MPHYS1	2	3	90	000	C02	Experimental knowledge of modern days lasers.	1	1	2	2	3	2	2	3

						CO3	Understand the different type of losses in signals in optical fibers and their measurements.	1	3	1	1	1	1	3	2
						C04	Understand the basic fundamentals of diffraction, polarization, refraction of light using Young's double slit experiment, Michelson interferometer, Febry-Perot interferometer, Brewster angle, Bragg's law, refractive index of a prism.	2	2	3	1	3	2	2	1
Condensed Matter Physics Lab	2					COI	Learning characteristics of LED, phot- diode, solar cell etc.	1	2	3	2	1	2	2	2
Matter Ph	MPHYS1-212	2	3	90	006	C02	Characterization of material properties like: magneto-resistive, M(H), Ten Delta, Curie temperature etc.	1	1	2	2	3	2	2	3
ensed N	MPI					CO3	Use of X-Ray diffraction tool for crystal structure analysis of the material.	1	3	1	1	1	1	3	2
Cond						C04	Acquaintance with thin film preparation techniques.	2	2	3	1	3	2	2	1
I	113					CO1	Student shall learn presentation skills	3	1	3	2	3	1	2	2
Seminar- I	MPHYS1-213	2	1	30	002	C02	Improve communication skills	1	2	1	1	3	2	1	3
S	MP					CO3	Acquaintance with teaching aptitude.	3	3	1	1	1	1	2	2

						C04	Improve learning by 'Teaching and Learning Method'	1	2	1	1	3	2	1	1
						C01	Understanding the structure and general properties of nucleus and nuclear forces and build the foundation for seeking research in the field of nuclear physics nuclear astrophysics, and high energy physics.	3	2	1	1	2	1	1	1
Nuclear Physics	MPHYS1-314	3	4	60	400	C02	Learn the mechanism of different nuclear reactions and their controlling conditions/parameters that gives a basic idea of how nuclear power can be generated.	3	2		1	2		2	2
Nuch	MPI					C03	Acquire the skill of finding unknown properties (charge, spin-parity, angular momentum etc.) of various nuclei using different nuclear models.	3	3	1	3	1	1	2	3
						C04	Learn the detailed nuclear beta decay process, nuclear isomerism and selection rules for allowed and forbidden beta decay.	3	2	1	1	2	1	1	1
Nuclear Physics Lab	MPHYS1-317	3	3	90	006	C01	Acquainted with practical knowledge of radiation sources.	3	1	1	1	2	3	2	1
Nuclear Pl	МРНҮ	5	3	90		C02	Study of different types of particles/radiations using different detectors.	2	2	3	3	1	2	2	1

							Skill development by performing basic experiments on different types of radiations and hands-on experience with nuclear electronics including data acquisition and data processing. Inculcate the professional work ethics and	2	2	3	3	2	3	1	2
						CO3 CO4	spirit of team work.	1	1	3	3	3	3	1	3
cs-II						COI	Understand the concept of Identical particles, time dependent and time independent approximation methods, scattering theory and relativistic quantum Mechanics.	3	2	3	2	2	2	2	1
Quantum Mechanics-II	MPHYS1-315	3	4	60	400	C02	Skill enhancement to solve numerical problems related with Quantum Mechanics.	2	1	3	2	2	1	2	2
Quantu	IM					C03	Apply knowledge of Quantum Mechanics to go for higher studies in diverse fields and job prospects.	1	2	1	2	2	2	2	2
						C04	To inculcate and develop the ability to think abstractly.	1	2	2	2	1	2	2	3
Matter						COI	In-depth knowledge of magnetic-, dielectric-, and superconducting materials.	2	3	3	3	2	2	2	1
	MPHYS1-316	3	4	60	400	C02	Acquaintances various Models describing material properties and its implementation in material science.	 2	2	1	3	2	1	2	1
Condensed Physics-II	MPH					CO3	Learning of materials handling and application.	1	3	2	2	1	2	3	2

						C04	Basic knowledge about electron emissions from metals like Thermal-, Field- and Photo- emission.	1	1	3	2	2	1	1	2
	×					C01	Student shall learn presentation skills	3	1	1	3	3	3	3	2
Seminar-II	MPHYS1-318	3	1	30	002	C02	Improve communication skills	1	3	2	3	2	3	2	3
Sen	НdМ					CO3	Acquaintance with teaching aptitude.	3	3	1	3	2	3	2	1
						C04	Improve learning by 'Teaching and Learning Method'	2	1	3	3	2	3	2	3
II-s:	0					CO1	Understand the concept of electromagnetic wave guides, relativistic formulations of electrodynamics, radiating systems and charge particle Dynamics.	3	2	3	2	2	2	2	1
Electrodynamics-II	MPHYS1-420	4	4	60	400	C02	Skill enhancement to solve numerical problems related with Electrodynamics.	2	1	3	2	2	1	2	2
Electro	MPF					CO3	Apply knowledge of Electrodynamics to go for higher studies in diverse fields.	1	2	1	2	2	2	2	2
						C04	To inculcate and develop the ability to think abstractly.	1	2	2	2	1	2	2	3
ced s Lab	'S1-	4	3	90	006	C01	Able to handle the experiments related to computational and Nuclear Physics.	3	2	3	2	2	2	2	1
Advanced Physics Lab	MPHYS1	4	3	90	000	C02	To inculcate and develop scientific aptitude.	2	1	3	2	2	1	2	2

						C03	Skill enhancement by solving numerical problems.	1	2	1	3	2	2	2	2
						CO 4	To inculcate the spirit of team work.	1	2	2	2	1	2	2	3
						C01	Knowledge about soft matter and glass transitions.	1	1	3	2	1	3	2	3
ar Physics	S1-464	4	4	60	100	C02	Learning about polymers, polymer chains and its properties.	2	3	3	1	3	2	3	2
Soft Matter Physics	MPHYS1-464	4	4	60	400	CO3	Visco-elastic behaviour and its utilization in Physics.	3	1	2	3	2	1	1	1
						C04	Identification and knowledge about Liquid crystals and Collides.	2	2	2	2	2	2	1	3
Physics of Materials	MPHYS1-462	4	4	60	400	C01	A brief idea about lattice, unit cell, miller indices, reciprocal lattice, concept of Brillouin zones and diffraction of X-rays by crystalline materials.	1	3	2	1	2	3	2	1
Physics of	МРНУ	4	4	00	400	C02	Knowledge of lattice vibrations, phonons and in depth of knowledge of Einstein and Debye theory of specific heat of solids.	3	1	3	3	3	2	1	1

						CO3	Understanding above the band theory of solids and must be able to differentiate insulators, conductors and semiconductors.	2	3	1	1	1	3	1	3
						C04	Secured an understanding about the magnetic, dielectric and superconducting phases of the materials.	2	2	3	2	2	2	2	1
						CO 1	Understanding the sources and properties nuclear radiations, their exposure rate and radiation dose, that prepares them to undertake diverse fields in higher studies.	3	3	2	3	1	2	3	1
Physics	1-461					C02	Employ independent learning methods to self-evaluate and update professional knowledge of innovations in medical radiation physics.	3	2	1	2	2	3	2	2
Radiation Physics	MPHYS1-461	4	4	60	400	CO3	Learn to classify and understand the concepts and methods of dosimetry measurement and applications of radiation physics in archeology, smoke detection in industries and radiotherapy.	3	2		2	2	3	3	3
						C04	Identify the biological effects of radiation on human body and learning radiation safety practices.	3	1	1	3	2	3	3	3
Nuclear Accelerators, Reactors and Detectors	MPHYS1-460	4	4	60	400	CO1	Acquainted with the theoretical knowledge of neutron discovery, sources and its interaction with matter.	3	3	2	3	1	2	3	1
Nuclear Ac Reactors an	ΥΗЧΜ	4	4	00	400	C02	Various theoretical techniques and equipment to detect nuclear particles and learn about safely managing nuclear fuel and waste.	3	2	1	2	2	3	2	2

						CO3	Technical details of accelerator technology used to accelerate nuclear particles and primary aspects of nuclear reactors.	3	2		2	2	3	3	3
						C04	Update with the latest innovations in nuclear particle detection, acceleration and reaction techniques.	3	1	1	3	2	3	3	3
dues						CO 1	Understanding the phenomenon of light/signal propagation through optical fibres, fibre fabrication methods and controlling parameters which lay the basic	3	3	1	3	1	3	2	2
Laser Technic	S1-358	2	4	60	100	C02	To impart knowledge of fibre drawing process, coating on fibre and cable designing which is highly relevant for fibre industry.	3	3	1	3	1	3	2	2
Fibre Optics and Laser Techniques	MPHYS1-358	3	4	60	400	CO3	To comprehend the basic understanding about the construction and working of different type of lasers and their application in modern life.	3	2	1	3	1	3	2	2
Fibre						C04	Acquire the skill of solving numerical problems related to optimization of efficiency and purity of optical fibres and different Lasers.	3	3	1	3	1	2	1	2
Physics	1-419					C01	Understand and appreciate the formation and evolution of elementary particles that are fundamental building blocks of matter and anti-matter.	3	3	2	1	1	2	2	1
Particle Physics	18YH9M	4	4	60	400	C02	Acquainted with the knowledge of symmetries and conservations laws of high energy particles; Need of standard model and its limitations and the properties of simple Quark Model.	3	3	2	1	1	2	3	1

						CO3	Establish the basic foundation of students to seek research opportunities in high energy physics.	1	2	3	2	1	2	1	2
							Enable to learn and use the basic rules of Feynman diagrams to solve Weak interaction between quarks and how that this is responsible for β decay.	3	3	2	3	1	3	3	2
Dissertation	MPHYS1-422	4	3	90	006	C01	Students shall plan and engage in, an independent systematic and critical investigation of a chosen research topic and use appropriate methodologies and techniques to draw conclusions.	3	3	3	2	2	3	1	3
						C02	Understand and apply ethical standards of conduct in the collection and evaluation of data and other resources.	3	3	3	3	3	3		2
						CO3	Enhance the communication and presentation skills.	3	3	3	3	3	3	1	2
						C04	Build the ethical human values and spirit of team work.	2	3	1	2	3	1	1	3