PHY1CJ 101 - FUNDAMENTALS OF PHYSICS

BSc PHYSICS HONOURS

Core in Major PHY1CJ101/PHY1MN100 FUNDAMENTALS OF PHYSICS

Programme	B.Sc. Phys	sics Honours			
Course Title	FUNDAM	ENTALS OF PHYSIC	CS		
Type of Course	Core in M	lajor			
Semester	I				
Academic Level	100 ~ 19	99			
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre- requisites	Fundame	ntals of vectors, c	alculus and kir	nematics.	
Course Summary		se explores Newto o solve different m		otion and how they ems.	can be

	FYUGP Physics
	Demonstrate a profound understanding of knowledge trends and their impact on the chosen
PO1	discipline of study.
	Become a team player who drives positive change through effective communication,
PO2	collaborative acumen, transformative leadership, and a dedication to inclusivity.
	Demonstrate professional skills to navigate diverse career paths with confidence and
PO3	adaptability.
	Demonstrate proficiency in varied digital and technological tools to understand and interact
PO4	with the digital world, thus effectively processing complex information.
	Emerge as an innovative problem-solver and impactful mediator, applying scientific
PO5	understanding and critical thinking to address challenges and advance sustainable solutions.

I		Become a responsible leader, characterized by an unwavering commitment to human values,
	PO6	ethical conduct, and a fervent dedication to the well-being of society and the environment.
		Emerge as a researcher and entrepreneurial leader, forging collaborative partnerships with
		industry, academia, and communities to contribute enduring solutions for local, regional,
	PO7	and global development.

PSO1	Understand concepts and applications in the field of Physics viz. Mechanics, Electrodynamics, Thermodynamics, Optics, Quantum Mechanics, Electronics etc.
	Develop the skills for experimentation to measure, analyse and interpret empirical data,
PSO2	and present the results in a methodical and accessible way.
PSO3	Evaluate complex real-world problems by applying principles of theoretical and applied
P3U3	physics, and mathematical and computational models.
PSO4	Design and execute a Project to solve real-world problems in accordance to the need of
P304	the industry and academic research, in a stipulated time frame.
	Develop understanding of the fundamental concepts of Physics needed for a deeper study
PSO5	of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer
	Science, Geology etc.
PSO6	Develop the experimental and analytical skills in Physics that can be of useful
P300	applications in allied areas of knowledge.

CO's	CO Description	Тах	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	Summarize the concepts of Newton's Laws of Motion	Un	3	0	2	0	2	1	3	3	1	1	2	2	1
CO2	Apply Newton's Laws of Motion to solve different mechanical systems	Ap	3	2	2	0	1	2	3	3	3	1	3	3	3
CO3	Apply work- energy theorem to solve different mechanical systems	Ap	3	2	2	0	1	2	3	3	3	1	3	3	3
CO4	Analyse conservative systems and solve them using the conservation	An	3	2	2	3	1	2	3	3	3	1	3	3	3

	of mechanical														
	energy.														
	Demonstrate														
	critical														
	thinking and														
	problem-														
	solving skills														
605	by applying		_	_	_	0	_		_	_	2		2	_	2
CO5	the concepts		3	2	3	0	3	3	3	3	3	1	3	3	3
	and techniques														
	learned to														
	solve an														
	extended set of real-world														
		Un													
	problems. Demonstrate	UII													
	skills to set up and perform														
	experiments to														
CO6	test Newton's	Un	3	3	3	3	1	3	3	3	3	1	3	3	3
- 000	Laws of	On	3		3	3	1		3	3	3	1	3	3	3
	Motion and														
	related														
	concepts.														

Detailed Syllabus:

Module	Unit	Content	Hrs (45 +30)	Mar ks (70)
I		NEWTON'S LAWS OF MOTION	12	18
	1	Review of units, physical quantities and vectors	3	
	2	Force and Interactions	2	
	3	Newton's First Law	2	

4	Newton's Second Law	2	
5	Mass and Weight	1	
6	Newton's Third Law	1	
7	Free-Body Diagrams	1	
Relevan of chap	It topics of chapter 1 of Book 1 ; sections $4.1-4.6$ ter 4 of		
Book 1			
Self-Stu	dy: Chapters $1-3$ of Book 1		

II		APPLYING NEWTON'S LAWS	14	20
	8	Using Newton's First Law: Particles in Equilibrium	3	
	9	Using Newton's Second Law: Dynamics of Particles	3	
	10	Apparent Weight and Apparent Weightlessness	1	
	11	Friction Forces	2	
	12	Fluid Resistance and Terminal Speed	1	
	13	Dynamics of Circular Motion	3	
	14	The Fundamental Forces of Nature	1	
	Sect	ions 5.1 - 5.5 of chapter 5 of Book 1		
Ш		WORK AND KINETIC ENERGY	8	14
	15	Work	1	
	16	Kinetic Energy and the Work - Energy Theorem	3	

	17	Work and Energy with Varying Forces	3	
	18	Power	1	
	Sect	ions $6.1-6.4$ of chapter 6 of Book 1		
IV		POTENTIAL ENERGY AND ENERGY CONSERVATION	11	18
	19	Gravitational Potential Energy	3	
	20	Elastic Potential Energy	2	
	21	Conservative and Nonconservative Forces	2	
	22	Force and Potential Energy	2	
	23	Energy Diagrams	2	

	Section	s $7.1-7.5$ of chapter 7 of Book 1		
V		PRACTICALS	30	
	Con deci 6 th expc liste cours	uct any 5 experiments from the given list and 1 additional experiment, ed by the teacher-in-charge, related to the content of the course. The periment may also be selected from the given list. Other experiments here may be used as demonstrations of the concepts taught in the		

	Error Analysis: Lecture/ Tutorial/ Seminar: 2 hrs.	
	Theory of experiments 1 and 2 can be given as Assignment/	
	Seminar.	
	Plot the graphs using GeoGebra. FitLine function may be used to get the slope.	
	Smartphones are exclusively intended for educational lab use. Necessary care should be taken to safeguard them during the experiments.	
	Smartphone experiments primarily serve demonstration purposes, with result accuracy contingent upon the precision of phone sensors and experimental setups.	
	Young's Modulus of the Material of a Given Bar: Uniform Bending	
1	- Use an optic lever and telescope. Take measurements for a minimum of two lengths. Obtain the elevation (e) from the shift (s) in the telescope reading and calculate Y from it.	
	- For each length of the bar, plot the load-elevation graph (using GeoGebra) and obtain m/e , and then calculate Y from it.	
	- Estimate the random error in the measurements and the error of the result using propagation of the error formulae.	
	Young's Modulus of the Material of a Given Bar: Non-Uniform Bending	
2	- Use a pin and a microscope. Take measurements for a minimum of two lengths. Obtain the depression (e) from the shift in the microscope reading and calculate Y from it.	

- For each length of the bar, plot the load-depression graph (using GeoGebra) and obtain $m/e, \, \mbox{and} \, \mbox{then} \, \mbox{calculate Y from it.}$
- Estimate the random error in the measurements and the error of the result using propagation of the error formulae.

		Verification of Newton's First Law: Equilibrium of a Particle	
		- Analyze the two dimensional equilibrium problems using spring / digital force gauges.	
3	3	- Hang a weight from a chain that is linked at the ring to two other chains, one fastened to the ceiling and the other to the wall. Example 5.3 of Book 1 .	
		- Measure the angle between the chain from the ceiling and the horizontal and the tension in each of the three chains using spring/digital force gauges and verify with the theoretical predictions.	
		- https://www.youtube.com/watch?v=XI7E32BROp0	
		Coefficient of Static Friction.	
		- Determine the coefficient of static friction between a wooden block and a wooden plane.	
		- Measure the angle at which the wooden block just starts to slide down an inclined wooden plane and hence calculate the static friction coefficient.	
		- https://www.youtube.com/watch?v=gt8mr6pFSFE	
4	4	OR	
		- Place the wooden block on a wooden plane surface and add mass to the pan attached to the block using a string through a frictionless pulley.	
		- Find the mass required to initiate the sliding of the block.	
		- Different trials can be done by adding mass on the top of the block and hence determine the coefficient of static friction.	
		- Example 5.13 of Book 1.	
		- https://www.youtube.com/watch?v=MSV6VafiUF4&t=443s	

Acceleration of a Freely Falling Body

- Use the smartphone acoustic stopwatch to determine the duration of a free fall.
- Measure the time of flight of a steel ball for different heights and plot a graph of distance versus. time squared (s vs. t^2). Determine g from the graph.
- Experiment 2 of Book 2.
- Phyphox app may be used. https://phyphox.org/experiment/free-fall-2/

6	OR Use ExpEyes kit, electromagnet, and contact sensor to determine the duration of a free fall. https://expeyes.in/experiments/mechanics/tof.html Verification of the Relation of Angular Velocity and Centrifugal	
	Acceleration Use the smartphone gyroscope and the accelerometer. Attach the smartphone to some rotating arrangements and record the data from the gyroscope and accelerometer. Plot angular velocity versus acceleration and verify the relation. Experiment 18 of Book 2. Phyphox app may be used. https://phyphox.org/experiment/centrifugal-acceleration/	
7	 Analysis of Bouncing Balls to Determine Gravitational Acceleration and Coefficient of Restitution. After doing the experiment, the student should be able to understand the concept of inelastic collision. Measure the time interval between successive bounces using a digital acoustic stopwatch and hence calculate g and coefficient of restitution Experiment 12 of Book 2 and section 3.3 of Book 1 Phyphox app may be used. https://phyphox.org/experiment/inelastic-collision/ 	
8	 The Nearly Parabolic Trajectories of a Bouncing Ball Perform Experiment 7 using Tracker tool. Track the ball and plot the time versus position graph. Measure the time interval between successive bounces and hence calculate g and coefficient of restitution. Experiment 12 of Book 2 and section 3.3 of Book 1 https://www.youtube.com/watch?v=ocLQFMMLIGw 	
9	 Verification of Newton's Second Law: Atwood's Machine Determine the relationship between the vertical acceleration and the mass difference, using a smartphone accelerometer. The vertical acceleration is registered using the built-in accelerometer of the smartphone. By redistributing the masses of the supports, a linear relationship between the mass difference and the vertical acceleration is obtained. Experiment 8 of Book 2. 	

- https://phyphox.org/experiment/acceleration-without-g/

	Analysis of Air Resistance and Terminal Speed to Determine the Drag Coefficient.
	- Record the motion of a light weight paper cup and analyse it with Tracker tool (https://physlets.org/tracker/).
	- Plot acceleration, velocity, and position with time.
10	- Repeat the experiment with different mass (by simply stacking the paper cups)
	- Determine the Drag Coefficient
	- Experiment 27 of Book 2.
	- https://www.youtube.com/watch?v=iujzK3uH1Yc
	Projectile Motion: Kinematics
	- Analyse projectile motion as a combination of horizontal motion with constant velocity and vertical motion with constant acceleration.
	- Drop two balls from a height, one from rest, and other simultaneously projected horizontally.
11	- Analyse the motion of both in the Tracker tool.
	- Section 3.3 of Book 1
	- https://www.youtube.com/watch?v=zMF4CD7i3hg
	- https://www.youtube.com/watch?v=Mi01anodoDE
	- https://www.youtube.com/watch?v=5I0NLNthJGc
	Projectile Motion: Energy Conservation
	- Analyse the motion of the tossing ball / projectile in the Tracker tool.
	- Plot time versus the x -and y -components of velocity and acceleration.
12	- Also plot the kinetic energy, potential energy (build data using define tool) and total energy.
	- https://www.youtube.com/watch?v=x0AWRLvgB28
	- https://www.youtube.com/watch?v=i07HeUWo8xc
Books a	nd Reference

- 1. University Physics with Modern Physics (Edn.15) by Young & Freedman (Book 1)
- 2. Smartphones as Mobile Minilabs in Physics(Edn. 1) by Jochen Kuhn & Patrik Vogt, Springer, (Book 2)
- 3. https://phyphox.org/
- 4. https://physlets.org/tracker/
- 5. B.Sc Practical Physics by C L Arora
- 6. Practical Physics by S L Gupta & V Kumar
- 7. Fundamentals of Physics by David Halliday, Robert Resnick and Jearl Walker
 - 8. Physics for Scientists and Engineers by Paul A. Tipler and Gene Mosca
 - 9. Fundamentals of Physics by J. Richard Christman and William J. Francis
 - 10. NPTEL video lectures: https://nptel.ac.in/courses/115106090

Mapping of COs with PSOs and POs:

	PS O 1	PS O 2	PS O 3	PS O 4	PS O 5	P S O 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
C O 1	3	0	2	0	2	1	3	3	1	1	2	2	1
C O 2	3	2	2	0	1	2	3	თ	თ	1	თ	თ	3
C O 3	3	2	2	0	1	2	3	3	3	1	3	3	3
C O 4	3	2	2	3	1	2	3	3	3	1	3	3	3

C O 5	3	2	3	0	3	3	3	3	3	1	3	3	3
C O 6	3	3	3	3	1	3	3	3	3	1	3	3	3

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical Exam
- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		√

CO 2	✓	✓		√	
CO 3	✓	✓		✓	
CO 4	✓	✓		✓	
CO 5	✓	√		√	
CO 6		✓	✓		

PHY1MN 104 Electricity and Magnetism

Programme	B.Sc. Physics Honours											
Course Title	ELECTRICIT	ELECTRICITY AND MAGNETISM										
Type of Course	Minor (SE	Minor (SET IV: OPTICAL PHYSICS)										
Semester	_	I										
Academic Level	100-199	100-199										
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours							
	4	3	-	2	75							
Pre- requisites	thermody	A strong foundation in introductory physics, including mechanics, thermodynamics, and basic concepts of electricity and magnetism. Proficiency in algebra, trigonometry										
Course Summary	electricity	and magnetism, e I scenarios and de	nabling them to	undation in the pring apply theoretical of solving skills in	•							

	FYUGP Physics								
	Demonstrate a profound understanding of knowledge trends and their								
PO1	impact on the chosen discipline of study.								
	Become a team player who drives positive change through effective								
	communication, collaborative acumen, transformative leadership, and								
PO2	a dedication to inclusivity.								
	Demonstrate professional skills to navigate diverse career paths with								
PO3	confidence and adaptability.								

Demonstrate proficiency in varied digital and technological tools to understand and interact with the digital world, thus effectively processing complex information. Emerge as an innovative problem-solver and impactful mediator, applying scientific understanding and critical thinking to address challenges and advance sustainable solutions. Become a responsible leader, characterized by an unwavering commitment to human values, ethical conduct, and a fervent dedication to the well-being of society and the environment. Emerge as a researcher and entrepreneurial leader, forging collaborative partnerships with industry, academia, and communities to contribute enduring solutions for local, regional, and global development. PO7 Understand concepts and applications in the field of Physics viz. Mechanics, Electrodynamics, Thermodynamics, Optics, Quantum Mechanics, Electronics etc. Develop the skills for experimentation to measure, analyse and interpret empirical data, and present the results in a methodical and accessible way. Evaluate complex real-world problems by applying principles of theoretical and applied physics, and mathematical and computational models. Design and execute a Project to solve real-world problems in accordance to the need of the industry and academic research, in a stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. PSO6 Develop the experimental and analytical skills in Physics that can be of useful applications in allied areas of knowledge.		
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PSO2 interpret empirical data, and present the results in a methodical and accessible way. Evaluate complex real-world problems by applying principles of theoretical and applied physics, and mathematical and computational models. Design and execute a Project to solve real-world problems in accordance to the need of the industry and academic research, in a stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be		Mechanics, Electronics etc.
accessible way. Evaluate complex real-world problems by applying principles of theoretical and applied physics, and mathematical and computational models. Design and execute a Project to solve real-world problems in accordance to the need of the industry and academic research, in a stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be		Develop the skills for experimentation to measure, analyse and
PSO3 Evaluate complex real-world problems by applying principles of theoretical and applied physics, and mathematical and computational models. Design and execute a Project to solve real-world problems in accordance to the need of the industry and academic research, in a stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be	PSO2	interpret empirical data, and present the results in a methodical and
PSO3 theoretical and applied physics, and mathematical and computational models. Design and execute a Project to solve real-world problems in accordance to the need of the industry and academic research, in a stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be		
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PSO4 Design and execute a Project to solve real-world problems in accordance to the need of the industry and academic research, in a stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be	PSO3	
PSO4 accordance to the need of the industry and academic research, in a stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be		
pso6 stipulated time frame. Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be		
PSO5 Develop understanding of the fundamental concepts of Physics needed for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be	PSO4	
PSO5 for a deeper study of related fields of knowledge viz. Mathematics, Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be		1
Chemistry, Electronics, Computer Science, Geology etc. Develop the experimental and analytical skills in Physics that can be		
Develop the experimental and analytical skills in Physics that can be	PSO5	
of useful applications in allied areas of knowledge.	PSO6	
	1500	of useful applications in allied areas of knowledge.

			PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	Understand electric charge properties, develop ability to visualize electric fields for various charge distributions, and explore the behaviour of electric dipoles.	Understand	3	0	2	1	2	2	3	3	2	2	3	2	2
CO2	Students will apply Gauss's law to calculate electric flux and analyse electric fields, as well as determine electric potential and potential energy for various charge systems.	Analyze	3	2	3	0	1	3	3	3	3	2	3	3	3
CO3	Analyze current, resistance, and EMF in circuits, calculate energy and power in resistive elements, and apply Kirchhoff's laws to electrical systems.	Analyze	3	3	2	1	2	3	2	3	3	1	3	3	3
CO4	Understand the principles magnetism, including magnetic fields, magnetic flux, and the behaviour of	Apply	3	3	3	2	2	2	3	3	3	1	3	3	3

	charged particles and current- carrying conductors in magnetic fields.														
CO5	Understand the concept of electric dipoles, analyze the forces and torques acting on them in uniform electric fields, and relate these to practical applications	Analyze	3	2	3	0	3	3	3	3	3	1	3	3	3
CO6	Through practical experiments and theoretical analysis, students will explore applications of Gauss's law, such as determining charges on conductors and understanding electric potential distributions.	Analyze	3	3	3	3	1	3	3	3	3	1	3	3	3

Detailed Syllabus:

Modul e	Uni t	Content	Hrs (45 +30)	Mar ks (70)
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I		Electric charge and Electric field	10	16				
	1	Electric charge	3					
	2	Coulomb's law	2					
	3	2						
	4	Electric field lines	1					
	5	Electric dipole: upto force and torque on electric dipole	2					
	Sections 21.1, 21.3 - 21.7, Book 1							
II		Gauss's law and Electric potential	16	25				

	6	Charge and electric flux	2			
	7	Calculating electric flux	3			
	8	Gauss's law	2			
	9	Application of Gauss's law	2			
	10	Charges on conductors-testing Gauss's law experimentally				
	11 Electric potential energy					
	Electric potential: upto electric potential of charged conducting sphere					
	Sections 2	22.1-22.5, 23.1-23.3, Book 1				
III		Current resistance and electromotive force	12	18		
	13	Current, resistivity and resistance	4			
	14	EMF and circuits	2			
	15	Energy and power in electric circuits: upto power input to a pure resistance	1			
	16	Theory of metallic conduction	1			
	17	Resistance in series and parallel	2			

	18	Kirchoff law and Power distribution system	2			
	Sections 2	25.1-25.6, 26.1, 26.2, 26.5, Book 1				
IV		Magnetic field and magnetic forces	7	11		
	19	Magnetism, Magnetic field	2			
	20	Magnetic field lines and magnetic flux	2			
	21	Motion of charged particle in a magnetic field	1			
	22	Magnetic force on a current carrying conductor-straight conductor				
	Sections 2	27.1-27.4, 27.6, Book 1				
V		PRACTICALS	30			
	Condur deci expe liste cou	act any 5 experiments from the given list and 1 additional experiment, ed by the teacher-in-charge, related to the content of the course. The 6 th iment may also be selected from the given list. Other experiments here may be used as demonstrations of the concepts taught in the				

1	Mapping of the magnetic field lines of a bar magnet.	
	 Fix a paper on a drawing board kept on a table and place the bar magnet at the center along the magnetic meridian. Using a small compass needle, map the magnetic field lines of the magnet placed with north pole pointing south. Mark the null points (where the horizontal component of Earth's magnetic field, Bh cancels the field due to magnet) along the axial/equatorial line and measure the distance, 2d, between them. 	
	• Calculate the moment of the magnet. (a) $m = \frac{4\pi}{\mu_0} \frac{(d^2 - l^2)^2}{2d} B_h$	
2	Study the variation of the magnetic field strength of a bar magnet using a smartphone magnetometer	
	 Using a smartphone magnetometer, measure the strength of the magnetic field of a bar magnet, along the axial and equatorial lines and plot the data. Magnetometer in the Phyphox app may be used to get the data after locating the approximate position of the magnetometer sensor. https://phyphox.org/wiki/index.php?title=Sensor: Magnetic field Fit the theoretical formulae to the data and obtain magnetic dipole moment. Along the axial line B =	
3	Determine the moment of a bar magnet and Bh using a deflection	
4	 magnetometer and a box type vibration magnetometer Determine m/Bh using deflection magnetometer in Tan A position and mBh using box type vibration magnetometer. Hence calculate the moment of the magnet and Bh. If the same magnet was used, compare the dipole moment with that of experiment 2 and 3. Circular coil- Verification of Biot Savart's law and determination 	
7	of Bh	
	 Move a compass through a platform along the axis of the coil carrying a study current. Note the deflection of the needle and plot magnetic flux density (B = B_htanθ) as a function of distance. Optional: Smartphone magnetometer may be used to measure the strength of the magnetic field along the axial line and plot the data. https://phyphox.org/experiment/magnetic-field/ Experiment 62 of Book 2 	

		 By varying current and (or) distance of the compass box along the axial line of the coil, note the deflection and hence 	
l L		determine the value of Bh.	
	5	Reduction factor of TG using potentiometer.	
		 Standardize the given potentiometer using a Danial cell or any other constant voltage source and use the standardized potentiometer to find the current through the TG. By observing the deflection in the TG for different currents, calculate the reduction factor. From the magnetic field at the center of a circular coil, deduce the value Bh. 	
	6	Verification of Kirchoff's laws/ Superposition theorem.	
		 Verify Kirchoff's current law at a junction where a minimum of three branches meet. Verify Kirchoff's current law for a network with two loops. 	
ı F	7	Thomson's e/m experiment - Determination of the specific charge	
		of the electron. • Measure the ratio of the electron charge-to-mass ratio (e/m)	
		by studying the electron trajectories in a uniform magnetic field.	
	8	Parallel plate capacitor. (a) verify the relationship between capacitance and the area of the plates (b) determination of	
		dielectric constant of thin dielectric sheet	
		 Form a parallel plate capacitor with dielectric material filled between the plates. Multimeter/ ExpEYES can be used to measure the capacitance. (For a significantly measurable value of the capacitance, use plates of dimension 10cmx10cm, or greater) Change the area of the capacitor plates and verify the relationship of the capacitance on the area (Using the same set of plates, the area can be changed by varying the overlapping region of the plates) 	
		 By measuring the capacitance for different areas of the capacitor plates and (or) thickness of the dielectric material, determine the dielectric constant of the given material/liquid. https://www.youtube.com/watch?v=lKflkUuFT-U 	
Ī	9	Calibrate the ammeter using potentiometer	
		 Standardize the potentiometer using a Danial cell or any other standard voltage source. Determine the current for at least 8 trials and draw the calibration graph. 	
	10	Conversion of Galvanometer to voltmeter and calibration using potentiometer	

	Determine the value of high resistance required to connect in	
	series with the galvanometer so as it can read 0.1V or 0.2V	
	per scale division.	
	Standardize the potentiometer using a Danial cell or any other	
	standard voltage source.	
	Determine the voltage for at least 6 trials and draw the	
	calibration graph.	
11	Determination of resistivity of a thin wire using Carey-Foster's	
	Bridge	
	Find the resistance per unit length of the bridge wire.	
	 Determine resistance of the thin wire using the bridge, 	
	thickness of the wire using screw gauge and hence determine	
12	Acceleration of a Freely Falling Body	
	Use the smartphone acoustic stopwatch to determine the	
	duration of a free fall.	
	Measure the time of flight of a steel ball for different heights	
	and plot a graph of distance vs. time squared (s vs. t^2).	
	Determine g from the graph.	
	Experiment 2 of Book 2.	
	l =-^-	
	https://phyphox.org/experiment/free-fall-2/	
	OR	
	 Use ExpEyes kit, electromagnet, and contact sensor to 	
	determine the duration of a free fall.	
	https://expeyes.in/experiments/mechanics/tof.html	
13	Verification of the Relation of Angular Velocity and Centrifugal	$\overline{}$
13	Acceleration	
	Use the smartphone gyroscope and the accelerometer.	
	Attach the smartphone to some rotating arrangements and	
	record the data from the gyroscope and accelerometer.	
	 Plot angular velocity Vs acceleration and verify the relation. 	
	• Experiment 18 of Book 2.	
	 Phyphox app may be used. 	
	https://phyphox.org/experiment/centrifugal-acceleration/	
14	Analysis of Bouncing Balls to Determine Gravitational	
	Acceleration and Coefficient of Restitution.	
	After doing the experiment, the student should be able to	
	understand the concept of inelastic collision.	
	Measure the time interval between successive bounces using a	
	digital acoustic stopwatch and hence calculate g and	
	coefficient of restitution	
	• Experiment 12 of Book 2	

	Phyphox app may be used. https://phyphox.org/experiment/inelastic-collision/	
15	Projectile Motion: Energy Conservation Analyse the motion of the tossing ball/ projectile in the Tracker tool. Plot time vs the x-and y-components of velocity and acceleration.	
	 Also plot the kinetic energy, potential energy (build data using define tool) and total energy. https://www.youtube.com/watch?v=x0AWRLvgB28 https://www.youtube.com/watch?v=i07HeUWo8xc 	

Books and References:

- 1. University Physics with Modern Physics- Hugh D. Young, Roger A. Freedman,15th Edition (Book 1)
- 2. Smartphones as Mobile Minilabs in Physics(Edn. 1) by Jochen Kuhn & Patrik Vogt, Springer, (Book 2)
- 3. https://phyphox.org/
- 4. https://physlets.org/tracker/
- 5. Introduction to Electrodynamics-David J Griffith, 5th Edition- Pearson

Mapping of COs with PSOs and POs:

	PSO	PS O											
1	PSO												
2	PSO 4	PS O5	PS O 6	PO 1	PO 2	PO 3	PO 4	PO 5	P O	P O			
C O 1	2	1	1	0	1	1	1	1	1	1	2	1	1
C O 2	2	2	2	1	1	1	1	1	1	1	2	1	1
C O 3	2	2	2	0	1	1	1	1	1	1	2	1	1
C O 4	2	1	3	1	0	1	1	1	1	1	2	1	1
C O 5	2	1	1	0	2	1	1	1	1	1	3	1	1

(C O 6	2	3	2	2	1	2	1	1	1	1	2	1	1	
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Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/ Practical Exam	Assignmen t /Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	✓	√		✓
CO 2	✓	√		✓
CO 3	✓	√		✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓
CO 6		✓	✓	



BSc PHYSICS HONOURS- Multi-Disciplinary Course 1

PHY1FM105 PHYSICS IN DAILY LIFE

Programme	B.Sc. Physics Honours							
Course Title	PHYSICS	IN DAILY LIFE						
Type of Course	Multi-Disc	ciplinary Course	1					
Semester	I							
Academic Level	100 - 199							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	3	3	-	-	45			
Pre- requisites	High school level science							
Course Summary	daily use d	This course explores the use of physics in daily life. Working of the daily use devices, physical principles coming to play in the kitchen and in sports are explored.						

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply the principles of physics to understand the functioning of common kitchen appliances and the properties of various kitchen materials in everyday cooking scenarios	Ap	F	Instructor- create d exams / Quiz
CO 2	Analyse the principles of physics to the sport of cricket.	Ū	F	Instructor- create d exams / Quiz
CO ₃	Analyze the principles of physics to the sport of football.	Ap	F	Instructor- create d exams / Quiz
CO 4	Understand the connection between resonance and sound phenomena and analyse the working of photocopier.	Ap	F	Instructor- create d exams / Quiz
CO ₅	Understand the working principles of bicycles, air conditioners, sound, and music.	U	F	Instructor- create d exams / Quiz

 $^{^{\}ast}$ - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Detailed Syllabus:

Modul e	Uni t	Content	Hrs (36 +9)	Mark s (50)
		Physics in the Kitchen (Thermodynamics)	10	
I	1	Advantages and disadvantages of using LPG and electricity as energy sources in the kitchen - physics of induction cooktop physics of microwave oven	2	15
		Smoke detectors - the fresh air fan: things to look out for. Purpose and use of different metals as kitchen utensils	2	

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3	Why do cold objects (plastic, metal) break easily – Working of	3	
	refrigerator.		
4	Noise in the kitchen, Dishwasher, Energy waste in the kitchen and	3	
	solutions, Modern gas lighters, weighing scales		
4 - 159	, 161-170, 179-186 of Chapter 5, 192-202 of Chapter 6, Book 1		
	The Physics of Sports: Cricket (Mechanics)	10	
5	Physics of pace bowling – use of seam of the ball	3	
6	Difference between hard & soft pitches on the pace bowling.	1	
7	Spin bowling – reason for ball to spin during later the day.	2	
8	Magnus effect and its importance.		13
9	The cricket bat: reasons for choosing willow wood, sweet spot of the	2	
	bat.		
10	Physics of Hawkeye, Hotspot, Snicko and Super SloMo, no need of	2	
	Rutherford scattering, no need of elaborating equation of Planck's		
	Law.		
		-181	
er 9, Bo	ook 2		
	The Physics of Sports: Football (Mechanics)	9	
11	The kick	2	
12	Forces on the foot, power, the curled kick.	2	
13	The throw-in, goalkeeper's throw, heading, punching, catching,	1	
	receiving, trapping the football.		12
14	Airflow around the ball – the boundary layer	1	
15	The Bernoulli effect, separation of the flow, the turbulent wake, the	2	
	critical speed, what happens at the critical speed, speed and range,		
	effect of a wind, the banana kick.		
	4 4-159 5 6 7 8 9 10 11 12 13	refrigerator. 4 Noise in the kitchen, Dishwasher, Energy waste in the kitchen and solutions, Modern gas lighters, weighing scales 4 - 159, 161-170, 179-186 of Chapter 5, 192-202 of Chapter 6, Book 1 The Physics of Sports: Cricket (Mechanics) 5 Physics of pace bowling – use of seam of the ball 6 Difference between hard & soft pitches on the pace bowling. 7 Spin bowling – reason for ball to spin during later the day. 8 Magnus effect and its importance. 9 The cricket bat: reasons for choosing willow wood, sweet spot of the bat. 10 Physics of Hawkeye, Hotspot, Snicko and Super SloMo, no need of Rutherford scattering, no need of elaborating equation of Planck's Law. 8 Physics of Sports: Football (Mechanics) 11 The kick 12 Forces on the foot, power, the curled kick. 13 The throw-in, goalkeeper's throw, heading, punching, catching, receiving, trapping the football. 14 Airflow around the ball – the boundary layer 15 The Bernoulli effect, separation of the flow, the turbulent wake, the critical speed, what happens at the critical speed, speed and range,	refrigerator. 4 Noise in the kitchen, Dishwasher, Energy waste in the kitchen and solutions, Modern gas lighters, weighing scales 4 - 159, 161-170, 179-186 of Chapter 5, 192-202 of Chapter 6, Book 1 The Physics of Sports: Cricket (Mechanics) 5 Physics of pace bowling – use of seam of the ball 6 Difference between hard & soft pitches on the pace bowling. 7 Spin bowling – reason for ball to spin during later the day. 2 Magnus effect and its importance. 9 The cricket bat: reasons for choosing willow wood, sweet spot of the bat. 10 Physics of Hawkeye, Hotspot, Snicko and Super SloMo, no need of Rutherford scattering, no need of elaborating equation of Planck's Law. 89 of Chapter 5, 187 - 200 of Chapter 10, 114 - 116, 123-125 of Chapter 7, 164-181 or 9, Book 2 The Physics of Sports: Football (Mechanics) 9 11 The kick 2 2 12 Forces on the foot, power, the curled kick. 2 12 Forces on the foot, power, the curled kick. 1 The throw-in, goalkeeper's throw, heading, punching, catching, receiving, trapping the football. 1 Airflow around the ball – the boundary layer 1 The Bernoulli effect, separation of the flow, the turbulent wake, the critical speed, what happens at the critical speed, speed and range,

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	3	Why do cold objects (plastic, metal) break easily – Working of	3			
		refrigerator.				
	4	Noise in the kitchen, Dishwasher, Energy waste in the kitchen and	3			
		solutions, Modern gas lighters, weighing scales				
Pages 154 - 159, 161-170, 179-186 of Chapter 5, 192-202 of Chapter 6, Book 1						

		Physics Every day	7					
	16	Sound in air – natural resonances	1					
IV	17	Pendulums and harmonic oscillators, pendulum clock	2	10				
	18	Quartz/electronic clocks	2					
	19	Working of photocopier/ Xerograph	2					
Pages 23	32-237,	239-240 of Chapters 9, 276-280 of Chapter 10, Book 4	1					
		Open Ended Module (suggestions only)	9					
	1	Bicycles: Stability, leaning, pedaling						
V	2	Working of air conditioner: laws of thermodynamics & entropy.						
	3	Working of air conditioner: mechanism						
	4	Sound and music (basic ideas only, scale used in western music not needed)						
Pages 97	7-104 o	f Chapter 4, 209-219 of Chapter 8, 241-242 of Chapter 9, Book 4						
Books a	nd Refe	erences:						
1. <i>1</i>	Physics	in the Kitchen, George Vekinis, Springer Nature Switzerland, 2023. (Boo	ok 1)					
2. 7	The Phy	sics of Cricket, Mark Kidger, Nottingham University Press, 2011. (Book	(2)					
3 7	The Scie	ence of Soccer, John Wesson, Institute of Physics Publishing, 2002. (Boo	k 3)					
	How Things Work 6th Ed, Louis A Bloomfield, John Wiley & Sons, 2016. (Book 4)							

Mapping of COs with PSOs and POs:

	PS O 1	PS O 2	PS O 3	PS O 4	PS O 5	PS O 6	P O 1	P O 2	PO 3	PO 4	PO 5	P O 6	P O 7
C O 1	1	1	1	1	0	0	0	0	0	0	0	0	О
C O 2	2	1	1	1	0	0	0	0	0	0	0	0	О
C O 3	2	1	1	1	0	0	О	О	0	0	0	О	О

CO4	2	1	1	1	0	0	0	0	0	0	0	0	0
CO5	2	1	1	1	0	0	0	0	0	0	0	0	0

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
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Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam

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- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory /Practical Exam	Assignment /Viva	End Semester Examinations
CO 1	✓	✓	✓
CO 2	√	√	✓
CO 3	✓	✓	✓
CO 4	√	✓	✓
CO 5	✓	✓	✓