Semester	Code No	Course Title	Hours/ Week	Total Hours	Credit	Marks
1	PHY1C01	Complementary Course I: Properties of matter and Thermodynamics	2	36	2	75
	-	Complementary Course V: PHYSICS Practical	2	36	_*	-
2	PHY2C02	Complementary Course II: Optics ,Laser, Electronics	2	36	2	75
	-	Complementary Course V: PHYSICS Practical	2	36	* _	-
3	РНҮЗС03	Complementary Course III: Mechanics, Relativity, Waves and Oscillations	3	54	2	75
	-	Complementary Course V: PHYSICS Practical	2	36	* _	-
4	PHY4C04	Complementary Course IV: Electricity ,Magnetism and Nuclear Physics	3	54	2	75
	PHY4C05	Complementary Course V: PHYSICS Practical	2	36	4*	100
Total					12	400

PHYSICS COMPLEMENTARY COURSE STRUCTURE Total Credits: 12 (Internal: 20%; External: 80%)

* Examination will be held at the end of 4th semester

COMPLEMENTARY COURSE THEORY: EVALUATION SCHEME

The evaluation scheme for each course contains two parts: *viz.*, internal evaluation and external evaluation. Maximum marks from each unit are prescribed in the syllabus.

<u>1. INTERNAL EVALUATION</u>

20% of the total marks in each course are for internal evaluation. The colleges shall send only the marks obtained for internal examination to the university.

Table 1: Components of Evaluation

Sl. No.	Components	Marks for 2/3 credits
		papers
1	Class room participation based on attendance	3
2	Test paper: I	6
3	Assignment	3
4	Seminar/ Viva	3
	15	

Table 2: Pattern of Test Papers

Duration	Pattern	Total number of questions	Number of questions to be answered	Marks for each question	Mark s
2 Hours	Short answer	12	10-12	2	20
	Paragraph/proble m	7	6-7	5	30
	Essay	2	1	10	10
Total Marks*					60

*90% and above = 6, 80 to below 90% = 5.5, 70 to below 80% = 5, 60 to below 70% = 4.5, 50 to below 60% = 4, 40 to below 50% = 3.5, 35 to below 40% = 3, 25 to below 30% = 2.5,15 to below 20=2, less than 15=0

2. EXTERNAL EVALUATION

External evaluation carries 80% marks. University examinations will be conducted at the end of each semester.

Table 1: Pattern of Question Papers

Duration	Pattern	Total number of questions	Number of questions to be answered	Marks for each question	Mark s
	Short answer	12	10-12	2	20
2 Hours	Paragraph/proble m	7	6-7	5	30
	Essay	2	1	10	10
Total Marks					60

Practical Evaluation (Complementary)

Internal		External		
Record	4	Record with 20 experimrnts. Max. ¹ / ₂ mark for one expt.	10	
Regularity	4	Formulae, Theory, Principle	22	
Attendance	4	Adjustments, setting	14	
Test I	4	Tabulation & Observation	20	
Test II	4	Calculation, graph, result, unit	10	
		Viva	4	
Total	20	Total	80	

B.Sc. PHYSICS COMPLEMENTARY COURSES SYLLABUS (For B. Sc Programme in Mathematics, Chemistry etc)

	Course Outcome	CL	KC	Class Sessions allotted
CO1	Understand the basic ideas of frames of reference and the principles of conservation of energy and momentum	U	С	22
CO2	Understand the concepts of relativity	U	С	12
CO3	Understand the basic ideas of oscillations and waves	U	С	10
CO4	Understand the basic ideas of modern physics	U	С	10

Semester 3 | Complementary Course III PHY3C03: Mechanics, Relativity, Waves and Oscillations 54 Hours (Credit - 3)

Unit 1 Frames of reference.

Inertial frame of reference-Galilean transformation equations and Invariance- Non inertial frames-Centrifugal force and Coriolis force

Unit 2. Conservation of Energy and Momentum

Conservation of energy of a particle –Energy function- Potential energy curve- Conservative and Non conservative forces- Conservation of Linear momentum-Center of mass frame of reference-Rockets- motion under central force- Conservation of angular momentum (Illustrate suitable example)

Unit 3 Relativity

Postulates of special theory-Michelson Morley experiment-Lorentz transformation equations-Length contraction-Time dilation- Twin paradox- variation of mass with velocity-Mass energy relation- momentum energy relation

Unit 4 Oscillation and Waves

Simple harmonic motion (Elementary idea) - equation –examples like oscillation of simple pendulum, loaded spring-An harmonic oscillator-Damped harmonic oscillator. Wave motion-Equation for plane progressive wave-Energy density- Pressure variations of plane waves.

Unit 5 Introduction to Modern Physics

Electromagnetic waves -Black body radiation, UV catastrophe(Qualitative ideas), Photoelectric effect, wave-particle duality, de Broglie hypothesis, Uncertainty Principle, Energy and momentum

8 Hrs

14 Hrs

12 Hrs

10 Hrs

10 Hrs

operators, Schrödinger's time dependent and time independent equations(elementary ideas only), Eigen values and eigen functions .

Text for Study:

- 1. Mechanics:J C Upadhyaya
- 2. Modern Physics-Arthur Beiser

Books for reference-

- 1. Special theory of relativity- Resnick
- 2. Waves, Mechanics & Oscillations- S B Puri

Mark distribution for setting Question paper.

Unit/ chapter	Title	Marks
1	Frames of reference.	12
2	Conservation of Energy and Momentum	19
3	Relativity	18
4	Oscillation and Waves	15
5	Introduction to Modern Physics	15
	Total Marks *	79

*Total marks include that for choice of questions in sections A, B and C in the question paper.

LAB PROGRAMME FOR COMPLEMENTARY COURSES

(Lab examination will be conducted at the end of 4th semester)

The minimum number of experiments for appearing examination is **75% of total 24 experiments** in the syllabus. Basic theory of the experiment must be shown at the time of Examination. **Students must submit a certified fair record at the time of Examination.** Number of Questions per session for the practical Examination shall be 8, and a minimum of 6 questions in the Question paper shall be set for the Examination at the centre.

Semester 1 to 4 | Complementary Course V

PHY4C05: PHYSICS PRACTICALS I

	Course Outcome	CL	KC	Class Sessions allotted
CO1	Apply and illustrate the concepts of properties of matter through experiments	Ap	Р	36
CO2	Apply and illustrate the concepts of electricity and magnetism through experiments	Ap	Р	36
CO3	Apply and illustrate the concepts of optics through experiments	Ap	Р	36
CO4	Apply and illustrate the principles of electronics through experiments	Ap	Р	36

36 Hours in each semester × 4 (Credit - 5)

List of Experiments

- 1. Characteristics of Diode and Zener diode
- 2. Liquid lens- Refractive index of liquid and glass
- 3. Torsion pendulum- Rigidity modulus
- 4. Spectrometer- Refractive index of the material of prism
- 5. Deflection Magnetometer- Moment of a magnet (Tan-A & Tan B positions)
- 6. Potentiometer-Measurement of resistance
- 7. Young's modulus Uniform bending -using optic lever
- 8. Static torsion Rigidity modulus
- 9. Spectrometer- Grating- Normal incidence
- 10. Melde's string- Frequency of fork (Transverse and Longitudinal mode)- (Mass determination
- by equal oscillation method / digital balance)

- 11. Half wave rectifier and Full wave rectifier
- 12. Field along the axis of a circular coil
- 13. Deflection Magnetometer- Moment of a magnet (Tan-C)

14. Potentiometer- Conversion of Galvanometer in to voltmeter –calibration by standard voltmeter

15. Viscosity of liquid- Capillary flow- Variable pressure head method (Mass determination by equal oscillation method / digital balance)

- 16. Logic gates Verification of truth table
- 17. Carey Fosters bridge- Resistivity of the material of wire
- 18. Surface Tension-Capillary rise method Radius by microscope.
- 19. Young's modulus of a cantilever- Pin and microscope method
- 20. Potentiometer-Calibration of low range voltmeter
- 21. Moment of inertia of fly wheel
- 22. Tangent galvanometer Reduction factor
- 23. Searle's vibration magneto meter Comparison of moments
- 24. Newton's rings- Wavelength of sodium light

Books of Study:

- 1. Electronics lab manual- K A Navas (vol 1 &2)
- 2. B.Sc Practical Physics- C L Arora

Reference book:

3. Practical Physics- S L Gupta & V Kumar