Vallabh Vidyanagar, Gujarat

Re-accredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2024-2025

Bachelor of Science B.Sc. Physics (Semester- III)

Course Code	US03MAPHY01	Title of the Course	Optics
Total Credits of the Course	04	Hours per Week	04

Course Objectives	Students will be understanding the basic concept of: 1. the different optical system phenomena. 2. the different optical principles and its applications in optical instruments. 3. the fundamental principles of Interference and Diffraction and itsapplications. 4. polarization and different types of polarized lights.
	5. the basic working of Optical fibre system and Optical fibre cable and its applications.

Course Content				
Unit	Description	Weightage* (%)		
1	Geometrical Optics: Lens System: Introduction to lenses, Equivalent focal length of two thin lenses, Focal length of the equivalent lens, Distance of equivalent lens from L ₂ and L ₁ , Powers, Cardinal points, Principal point and Principal planes, Focal points and Focal planes, Nodal points and Nodal planes, Construction of image using cardinal points, Newton's formula, Cardinal points of a coaxial system of two thin lenses- object at infinity. Lens Aberrations: Introduction, Types of aberration, Spherical aberration, Reducing spherical aberration, Coma, Astigmatism, Curvature of field, Distortion, Chromatic aberration, Chromatic aberration in a lens – Object at infinity and Object at finite distance. Eyepieces: Introduction to objective and eyepiece, Huygens eyepiece, Cardinal points of Huygens eyepiece, Ramsden eyepiece, Cardinal points of Ramsden eyepiece, comparison of Ramsden and Huygens eyepiece. [A Textbook of Optics by Subrahmanyam, Brij Lal and Avadhanulu:	25%		
	4.1,4.17, 4.17.1, 4.17.2, 4.17.3, 4.17.4, 5.2, 5.2.1, 5.2.2, 5.2.3, 5.3, 5.4, 5.10,5.10.1,5.10.1.1,5.10.1.2,9.1,9.2,9.5,9.5.1,9.6,9.7,9.8,9.9,9.10,9.11 (A),9.11(B),10.8,10.10,10.10.1,10.11,10.11.1, 10.12]			
2	Interference and Diffraction: Interference: Introduction, Techniques for obtaining interference, Fresnel's biprism, Experimental arrangement, Determination of wavelength of light, Interference fringes with white light, Lateral displacement of fringes, Lloyd's single mirror, Determination of wavelength, Newton's ring, Condition for bright and dark rings, Circular fringes, Radii of dark fringes, Dark central spot, Determination of wavelength of light, Multiple beam interference, Fabry-Perot interferometer and Etalon, Formation of pringes, Determination of wavelength, Measurement of difference in wavelength, Lummer and Gehrcke plate.	25%		





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	Diffraction: Introduction, Distinction between interference and	
	diffraction, Fresnel and Fraunhofer types of diffraction, Diffraction	
	pattern due to a narrow slit, Diffraction due to a narrow wire,	
	Fraunhoffer diffraction at a circular aperture, Fraunhoffer diffraction	
	at double slit, Interference and diffraction maxima and minima	
	[A Textbook of Optics by Subrahmanyam, Brij Lal and	
	Avadhnulu:14.1,14.8,14.9,14.9.1,14.9.2,14.9.3,14.9.4,14.10,14.10.1,15.	
	6,15.6.1,15.6.2,15.6.3,15.6.6,15.6.7,15.11,15.12,15.12.1,15.12.2,15.12.3	
	,15.13,17.1,17.6,17.7,17.11,17.12,18.3,18.4]	
3	Polarization:	
	Introduction, Polarized light, Production of linearly polarized light,	
	Polarization by reflection from dielectric surfaces, Brewster's law,	
	Polarization of refraction-pile of plates, Polarization by	
	scattering, Polarization by selective absorption, Polarization by double	
	refraction, Polaroid sheets, Polarizer and analyzer, Production of linearly	
	polarized light using a polarizer, Detection of linearly polarized light,	
	Malus' law, Anisotropic crystals, Calcite crystal, Optic axis, Principle	350/
	section, Double refraction in Calcite crystal, o-Ray and e-Ray, Positive	25%
	crystals and negative crystals, Nicol prism, Retarders or Wave plates,	
	Quarter wave plate, Half wave plate, Babinet compensator-construction,	
	LCDs Specific rotation, Laurent's half shade polarimeter,	
	[A Textbook of Optics by Subrahmanyam, Brij Lal and Avadhanulu:	
	20.1, 20.3, 20.5.1, 20.6, 20.6.1, 20.6.1.1, 20.6.2, 20.6.3, 20.6.4, 20.6.5,	
	20.7,20.8,20.8.1,20.8.2,20.9,20.10,20.10.1,20.10.2,20.10.3,20.11,20.	
	11.2,20.11.3,20.12,20.19,20.19.1,20.19.2,20.23,20.23.1, 20.26(5), 20.29,	
	20.32	
4	Fibre Optics:	
	Introduction, Optical fibre, Necessity of cladding, Optical fibre system,	
	Optical fibre cable, Total internal reflection, Propagation of light through	
	an optical fibre, Critical angle of propagation, Acceptance angle,	
	Fractional refractive index change, Numerical aperture, Modes of	
	propagation, Classification of optical fibres, Single mode step Index	
	fibre, Multi-mode step index fibre, Graded index fibre, Materials, All	
	glass fibres, All plastic fibres, PCS fibres, Bandwidth, Characteristics of	
	the fibers, Applications, Illumination and image transmission, Optical	25%
1	communications, Medical applications, Military applications, Fibre	
	optic communication system, Merits and demerits of optical fibers	
	[A Textbook of Optics by Subrahmanyam, Brij Lal and Avadhanulu:	
	24.1, 24.2, 24.2.1, 24.2.2, 24.2.3, 24.3, 24.4, 24.4.1, 24.4.2, 24.5,	
	24.5,24.6,24.8,24.10,24.11.1,24.11.2,24.11.3,24.12,24.12.1,24.12.2,2	
	4.12.3,24.17,24.18,24.20,24.20.1,24.20.2,24.20.3,24.20.4,24.21,24.2	
	2,24.22.1]	

	Teaching- Learning Methodology	Direct Teaching through Chalk-Walk and Talk ICT enabled teaching Question-Answer, Class discussion led by teacher/studentsCase Studies Literature review, Problem solving activities Collaborative and Co-operative Learning Think Pair Share	
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Inquiry Based Learning
Panel Discussion
Project Based Learning
Flipped Classroom
Blended Learning designs

Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Continuous Assessment in the form of Internal Written Test, Quizzes, Assignments, Active learning, Viva-voce, Seminars, Attendance (As per NEP Guideline)	50%	
2.	University Examination	50%	

Cours	Course Outcomes: Having completed this course, the learner will be able to			
1.	Understand the different types of optical Lens system and Lens Aberrations and optical			
	instrument Eyepiece.			
2.	Understand the Interference and Diffraction laws and determination of wavelength of			
	light and Fresnel and Fraunhoffer diffraction			
3.	Learn About Polarization laws and different related crystal Property and production of			
	polarized light and its application like LCD			

Referen	Reference Books			
Sr. No	References			
1.	A Textbook of Optics,			
	By N Subrahmanyam, Brij Lal and M N Avadhanulu			
	S Chand and Company Ltd. (25 th Edition Reprint 2022)			
2.	Optics			
	Ajoy Ghatak, McGraw-Hill Publishing Co. Ltd.			
3.	Textbook of Light			
	D N Vasudev, Atma Ram and Sons, New Delhi			
4.	Fundamental of Optics			
	F A Jenkins and H E White, Tata McGraw Hill Book Co. Ltd.			

On-line Resources:

https://en.wikipedia.org/wiki/Lens#References

https://www.livephysics.com/problems-and-answers/optics/lens-system-image-distance-magnification/, https://www.thefreedictionary.com/lens+system.https://languages.oup.com/google-dictionary-en.https://www.youtube.com/watch?v=Ib9rCDTOAPU,

https://www.youtube.com/watch?v=vZjGa49xfI0 https://www.youtube.com/watch?v=oYFEWoxuB1I https://www.youtube.com/watch?v=8YkfEft4p-w https://www.youtube.com/watch?v=GuYX-UWt_bMhttps://en.wikipedia.org/wiki/Wave_interference,https://www.olympus-

lifescience.com/en/microscoperesource/primer/lightandcolor/polarization/

https://en.wikipedia.org/wiki/Optical fiber





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Re-accredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2024-2025

Bachelor of Science B.Sc. Physics (Semester- III)

Course Code	US03MAPHY02	Title of the Course	Basic Solid-State Electronics
Total Credits of	04	Hours per	04
the Course		Week	

Course Objectives

	Course Content				
Unit	Description	Weightage*			
	Point: Introduction, Basic CE amplifier circuit, DC load line, Bias a Transistor, Selection of operating point, Need for bias stabilization, Requirement of biasing circuit, Different biasing circuits, Fixed bias circuit, Collector to base bias circuit, Bias circuit with emitter resistor, Voltage divider biasing circuit, Approximate analysis, Accurateanalysis, Emitter bias circuit, PNP transistor biasing circuit [Basic Electronics and Linear Circuits (2 nd Edition) by N N Bhargava,D C Kulshreshtha and S C Gupta: 7.1,7.2,7.3,7.4,7.5,7.6,7.6.1,7.6.2,7.6.3, 7.6.4,7.6.5,7.7]	25 %			
2	Small Signal Amplifiers, h-parameters and Multi-StageAmplifiers: Introduction, Single Stage transistor amplifier, Amplifier performance analysis methods, Graphical method, DC and AC load line, Calculationof gain, input and output phase relationship, Equivalent circuit method, Development of transistor AC equivalent circuit, h-parameter equivalent circuit, Amplifier analysis, Requirement of more than one stages, Gain of multi-stage amplifier, Decibel, Gain of multi-stageamplifier in dB, why dB is used. How to couple two stages, Resistance-Capacitance coupling, Transformer coupling, Directcoupling. [Basic Electronics and Linear Circuits (2 nd Edition) by N N Bhargava,D C Kulshreshtha and S C Gupta: 8.1, 8.2, 8.3, 8.3.1, 8.3.2, 8.3.3, 8.4,8.4.1, 8.4.2, 8.4.3, 9.1, 9.2, 9.2.1, 9.2.2, 9.2.3, 9.3, 9.3.1, 9.3.2, 9.3.3]	25 %			
3	Feedback in Amplifiers and Oscillators: Feedback in Amplifiers: Concepts of feedback in amplifiers, Types of feedback, Voltage gain of feedback amplifier, Advantages of negative feedback, Stabilization of gain, Reduction in distortion and noise, Increase in input impedance, Decrease in output impedance, Increase in				





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	Symbus with effect from the readonne real 2021 2025	
	bandwidth, Amplifier circuit with negative feedback, RC coupled	
	amplifier without bypass capacitor, Emitter follower	25 %
	Oscillators: Need of an oscillator, Classification of oscillators, Tuned	l
	circuit for generation of sine waves, Frequency of oscillation in LC circuit,	
ŀ	Sustained oscillations, Positive feedback amplifier as an oscillator, The	
	starting voltage, Hartley oscillator, Colpitts oscillator, Basic principles of	
	RC oscillators, Phase shift oscillator, Wien bridge oscillator.	
	[Basic Electronics and Linear Circuits (2 nd Edition) by N N Bhargava, D C	
	Kulshreshtha and S C Gupta: 12.1, 12.2, 12.3, 12.4, 12.4.1, 12.4.2,12.4.3,	
	12.4.4, 12.4.5, 12.5, 12.5.1, 12.5.2, 13.1, 13.2, 13.3, 13.3.1, 13.3.2,	
	13.4, 13.4.1, 13.5.3, 13.5.4,13.6, 13.6.1, 13.6.2, 13.6.3]	
4	FET and MOSFET:	
	FET: Basic ideas, Drain curves, Transconductance curves, Biasing in the	
	ohmic region, Biasing in the active region, Transconductance, JFET	
	amplifiers, The JFET analog switch, Other JFET applications	
	(Multiplexing Chopper amplifiers, Voltage control resistance, Automatic	
	gain control).	25 %
	MOSFET: The depletion mode MOSFET, The enhancement mode	
	MOSFET, The ohmic region, Passive load switching, Active load	
	switching CMOS.	
	[Electronic Principles by A P Malvino (7th Edition: 13-1, 13-2, 13-3, 13-	
	4, 13-5, 13-6, 13-7, 13-8, 13-9, 14-1, 14-2, 14-3, 14-4, 14-5]	

Teaching- Learning Methodology	Direct Teaching – Chalk & Duster technique Interrogative sessions Teaching using Audio-Visual aidsICT enabled teaching Problem solving Seminar talks Learning through experiment and models Educational Tours
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Evalua	Evaluation Pattern	
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Continuous Assessment in the form of Internal Written Test, Quizzes, Assignments, Active learning, Viva-voce, Seminars, Attendance (As per NEP Guideline)	50%
2.	University Examination	50%

Course Outcomes: Having completed this course, the learner will be able to		
1.	Understand the concepts of Transistor biasing using various biasing circuits	
2.	Get familiarize with small signal amplifiers based on h-parameter analysis	
3.	Acquire knowledge of Feedback in amplifier circuits and Oscillators	
4.	Learn importance of FET and MOSFET in electronic circuits	





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Reference	Reference Books	
Sr. No.	References	
1.	Basic Electronics and Linear Circuits (2 nd Edition)	
	N N Bhargava, D C Kulshreshtha and S C Gupta	
	Tata McGraw Hill Publishing Co. Ltd., New Delhi	
2.	Electronic Principles (7 th Edition)	
	A P Malvino	
	Tata McGraw Hill Publishing Co. Ltd., New Delhi	
3.	Basic Electronics (Solid State)	
	B L Theraja	
	S Chand, New Delhi	
4.	Principle of Electronics	
	V K Mehta and Rohit Mehta	
	S Chand & Co., New Delhi	

On-line resources:

https://www.freebookcentre.net/Electronics/Solid-State-Devices-Books.html https://www.electronics-tutorials.ws/amplifier/transistor-biasing.html https://www.electronics-tutorials.ws/amplifier/amp_2.html https://www.electronics-tutorials.ws/oscillator/oscillators.html https://en.wikipedia.org/wiki/Field-effect_transistor



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Re-accredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2024-2025

Bachelor of Science B.Sc. Physics (Semester- III)

Course Code	US03MAPHY03	Title of the Course	Physics Practical
Total Credits of the Course	04	Hours per Week	08

Course Objectives The course aims at developing the following abilities in the learner: 1. acquire knowledge and develop understanding of concepts, fundamental principles and processes in the area of physics so that relationship between cause effects of physical phenomenon can be understood; 2. Experimental skills (like taking observations, manipulation of equipment) communicative skills such as reporting of observations and experimental result	
	 3. problems solving ability, e.g., analyzing a situation or data and ensure the justification of results. 4. Scientific temper of mind by making judgment on verified facts and not opinions, by showing willingness to accept new ideas and discoveries.

Course Content	
Description	Weightage*
Section A	
1. Determination of 'g' by Kater's pendulum (fixed distance)	
2. 'Y' by Koonig's method	
3. Cardinal points of two lens system	
4. Dispersive curve and power of a prism	
5. Resolving power of a telescope	50%
6. Determination of wavelength of monochromatic lightusing Biprism	
7. Velocity of sound by resonance tube	
8. Determination of unknown wavelength of spectra using Hartmann's	
formula	
9. Determination of specific rotation of optically active substance using	
Laurent's half shade Polari meter	İ
10. Numerical differentiation	
Section B	
1. Load line and determination of Q-point for BJT	
2. Frequency response of a RC coupled amplifier (withoutfeedback)	
3. Study of transformer parameters	
4. Variation of Ic and Vce with temperature for Fixed bias/Potential	
divider Circuit	50%
5. Impedance by voltage drop method	
6. Inductance L by Maxwell's bridge	
7. Study of L-C-R series resonance circuit	
8. RC Phase shift oscillator	
9. Planck's constant 'h' using photocell	
10. Exponential least square fitting	



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Note:

- [1] To provide flexibility, up to the maximum of 20% of total experiments can be replaced/added by college to this list prepared by the Board of Studies.
- [2] A minimum of 80% experiments must be performed in practical course.
- [3] To maintain uniformity in assessment of practical examination the below mentioned marks distribution pattern is followed:

Sr. No.	Work done	Weightage as per 100 Marks
1.	Writing Principle / Statement/ Formula with explanation of symbols and units	16 Marks
2.	Diagram/Circuit Diagram / Expected Graph	16 Marks
3.	Setting up of the experiment + Tabular Columns + taking readings	28 Marks
4.	Calculations (explicitly shown) + Graph	20 Marks
5.	Accuracy of results with units	08 Marks
6.	Round the year Performance/ Records (to be valued at the time of practical Examination through oral viva)	12 Marks
		100 Marks

Note:

- Weightage of both the sections A and B are 50%. Students are required to obtain 40% of total marks.
- Wherever explicit setting up of experiments does not exist like in the case of spectral charts or pre—acquired data is involved, the marks for setting up of experiment may be provided for additional graphs and formulae.

Teaching-	Direct Teaching through Demonstration, Chalk-Walk and Talk
Learning	ICT enabled teaching
Methodology	Question-Answer
	Group discussion led by teacher/students
	Problem solving activities
	Collaborative and Co-operative
	Learning Think Pair Share
	Jigsaw
	Inquiry Based Learning
	Panel Discussion
	Viva voce
	Blended Learning designs

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Continuous Assessment in the form of Practical Examination, Quizzes, Assignments, Active learning, Viva-voce, Seminars, Attendance (As per NEP Guideline)	50%
2.	University Examination	50%





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Syllabus with effect from the Academic Year 2024-2025

Synapus with creek from the readonic Tear 2027 2025		
Course Outcomes: On the successful completion of the course, the students will be able to		
1.	Apply the various procedures and techniques for the experiments.	
2.	2. Use the different measuring devices and meters to record the data with precision	
3.	3. Apply the mathematical concepts/equations to obtain quantitative results	
4.	4. Develop basic communication skills through working in groups in performing thelaboratory	
	experiments and by interpreting the results.	

Reference	e Books
Sr. No.	References
1.	Advanced Practical Physics for students
	B. L. Worsnop and H. T. Flint
	Methuen and Co, Ltd., London.
2.	B. Sc. Practical Physics
	C. L. Arora
	S. Chand & Co. Ltd., New Delhi.
3.	Advanced Practical Physics
	M. S. Chauhan and S. P. Singh
	Pragati Prakashan, Meerut.
4.	Advanced Practical Physics
	S. L. Gupta and V. Kumar
	Pragati Prakashan, Meerut.

On-line resources to be used if available as reference material On-line Resources:

https://www.futurclearn.com/courses/teaching-practical-science-physics





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Re-accredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2024-2025

Bachelor of Science B.Sc. Physics (Semester- III) (Effective from June-2024)

Course Code	US03IDPHY01	Title of the Course	Optical Physics
Total Credits of the Course	02	Hours per Week	02

Course Objectives:	Students will be gain the basic concept of: 1. the different optical principles and its applications in optical instruments. 2. the fundamental principles of Interference and Diffraction and its applications.
	3. polarization and different types of polarized lights.

	Course Content		
Unit	Description	Weightage*	
1	Interference and Diffraction: Interference: Introduction, Techniques for obtaining interference, Fresnel's biprism, Experimental arrangement, Determination of wavelength of light, Interference fringes with white light, Lateral displacement of fringes, Lloyd's single mirror, Determination of wavelength, Newton's ring, Condition for bright and dark rings, Circular fringes, Radii of dark fringes, Dark central spot, Determination of wavelength of light, Multiple beam interference, Fabry-Perot interferometer and Etalon, Formation of fringes, Determination of wavelength, Measurement of difference in wavelength, Lummer and Gehrcke plate. Diffraction: Introduction, Distinction between interference and diffraction, Fresnel and Fraunhofer types of diffraction, Diffraction pattern due to a narrow slit, Diffraction due to a narrow wire, Fraunhoffer diffraction at a circular aperture, Fraunhoffer diffraction at double slit, Interference and diffraction maxima and minima [A Textbook of Optics by Subrahmanyam, Brij Lal and Avadhnulu:14.1,14.8,14.9,14.9.1,14.9.2,14.9.3,14.9.4,14.10,14.10,14.10.1,15.6,15.6.1,15.6.2,15.6.3,15.6.6,15.6.7,15.11,15.12,15.12.1,15.12.2,15.12.3,15.13,17.1,17.6,17.7,17.11,17.12,18.3,18.4]	50%	
2	Polarization: Introduction, Polarized light, Production of linearly polarized light, Polarization by reflection from dielectric surfaces, Brewster's law, Polarization of refraction-pile of plates, Polarization by scattering, Polarization by selective absorption, Polarization by double refraction, Polaroid sheets, Polarizer and analyzer, Production of linearly polarized light using a polarizer, Detection of linearly polarized light, Malus' law, Anisotropic crystals, Calcite crystal, Optic axis, Principle section, Double refraction in Calcite crystal, o-Ray and e-Ray, Positive crystals and negative crystals, Nicol prism, Retarders or Wave plates, Quarter wave plate, Half wave plate, Babinet compensator-construction, LCDs Specific rotation, Laurent's half shade polarimeter,	50%	





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 [A Textbook of Optics by Subrahmanyam, Brij Lal and Avadhanulu:	
20.1, 20.3, 20.5.1, 20.6, 20.6.1, 20.6.1.1, 20.6.2, 20.6.3, 20.6.4, 20.6.5,	
20.7,20.8,20.8.1,20.8.2,20.9,20.10,20.10.1,20.10.2,20.10.3,20.11,20.	
11.2,20.11.3,20.12,20.19,20.19.1,20.19.2,20.23,20.23.1, 20.26(5), 20.29,	
20.321	

Teaching-	Direct Teaching through Chalk-Walk and Talk
Learning	ICT enabled teaching
Methodology	Question-Answer
	Class discussion led by teacher/students
	Case Studies
	Literature review
	Problem solving activities
	Debate
	Collaborative and Co-operative Learning
	Think Pair Share
	Jigsaw
	Inquiry Based LearningPanel
	Discussion Project Based
	Learning Flipped Classroom
	Blended Learning designs
	Concept Mapping

Evalua	Evaluation Pattern		
Sr.	Details of the Evaluation	Weightage	
No.			
1.	Internal Continuous Assessment in the form of Internal Written Test,	50%	
	Quizzes, Assignments, Active learning, Viva-voce, Seminars, Attendance (As	•	
	per NEP Guideline)		
2.	University Examination	50%	

Course Outcomes: Having completed this course, the learner will be able to			
1.	1. Understand the Interference and Diffraction laws and determination of wavelength of light and		
	Fresnel and Fraunhoffer diffraction		
2.	2. Learn About Polarization laws and different related crystal Property and production of polarized light and its application like LCD		

Referen	Reference Books		
Sr. No	References		
1.	A Textbook of Optics,		
	By N Subrahmanyam, Brij Lal and M N Avadhanulu	•	•
	S Chand and Company Ltd. (25 th Edition Reprint 2022)		
2.	Optics		
	Ajoy Ghatak,		
	McGraw-Hill Publishing Co. Ltd.		





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3.	Textbook of Light
	D N Vasudev
	Atma Ram and Sons, New Delhi
4.	Fundamental of Optics F A Jenkins and H E White
	Tata McGraw Hill Book Co. Ltd.

On-line Resources:

https://en.wikipedia.org/wiki/Lens#References

https://www.livephysics.com/problems-and-answers/optics/lens-system-image-distance-

magnification/

https://www.thefreedictionary.com/lens+system

https://languages.oup.com/google-dictionary-en

https://www.youtube.com/watch?v=Ib9rCDTOAPU

https://www.youtube.com/watch?v=vZjGa49xf10

https://www.youtube.com/watch?v=oYFEWoxuB1I

https://www.youtube.com/watch?v=8YkfEft4p-w

https://www.youtube.com/watch?v=GuYX-UWt bM

https://en.wikipedia.org/wiki/Wave_interference

https://www.olympus-lifescience.com/en/microscoperesource/primer/lightandcolor/polarization/

https://en.wikipedia.org/wiki/Optical fiber





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Re-accredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2024-2025

Bachelor of Science

B.Sc. Physics (Semester-III)

Course Code	US03IDPHY02	Title of the Course	Physics Practical
Total Credits of the Course	02	Hours per Week	04

Course	The course aims at developing the following abilities in the learner:
Objectives	1. acquire knowledge and develop understanding of concepts, fundamental
	laws, principles and processes in the area of physics so that relationship
	between cause and effects of physical phenomenon can be understood;
	2. Experimental skills (like taking observations, manipulation of equipment)
	and communicative skills such as reporting of observations and experimental
	result. The problems solving ability, e.g., analyzing a situation or data and
	ensure the justification of results.
	3. Scientific temper of mind by making judgment on verified facts and not
	opinions, by showing willingness to accept new ideas and discoveries.

Course Content		
Descript	ion	Weightage*
1. Determination of 'g' by Kater's pendul	lum (fixed distance)	
2. Dispersive curve and power of a prism	1	
3. Resolving power of a telescope		
4. Velocity of sound by resonance tube		
5. Determination of unknown wavelength	n of spectra usingHartmann's	
formula		100%
6. Numerical differentiation		
7. Study of transformer parameters		
8. Inductance L by Maxwell's bridge		
9. Study of L-C-R series/parallel resonance	ce circuit	
10. Planck's constant 'h' using photocell		
11. Exponential least square fitting		

Note: [1] To provide flexibility, up to the maximum of 20% of total experiments can be replaced/added by college to this list prepared by the Board of Studies.

- [2] A minimum of 80% experiments must be performed in practical course.
- [3] To maintain uniformity in assessment of practical examination the below mentioned marks distribution pattern is followed:

Sr. No.	Work done	Weightage as per 100 Marks
1.	Writing Principle / Statement/ Formula with explanation of symbols and units	08 Marks
2.	Diagram/Circuit Diagram / Expected Graph	08 Marks
3.	Setting up of the experiment + Tabular Columns + taking readings	14 Marks
4.	Calculations (explicitly shown) + Graph	10 Marks
5.	Accuracy of results with units	04 Marks
6.	Round the year Performance/ Records (to be valued at the time of practical Examination through oral viva)	06 Marks
		50 Marks





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Note:

 Wherever explicit setting up of experiments does not exist like in the case of spectral charts or pre—acquired data is involved, the marks for setting up of experiment may be provided for additional graphs and formulae.

Teaching-	Direct Teaching through Demonstration,
Learning	Chalk-Walk and Talk
Methodology	ICT enabled teaching
	Question-Answer
	Group discussion led by teacher/students
	Problem solving activities
	Collaborative and Co-operative Learning Think Pair Share
	Jigsaw
	Inquiry Based Learning Panel Discussion
	Viva voce
	Blended Learning designs

Evalua	tion Pattern	
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Continuous Assessment in the form of Practical Examination, Quizzes, Assignments, Active learning, Viva-voce, Seminars, Attendance (As per NEP Guideline)	50%
2.	University Examination	50%

Course	Outcomes: On the successful completion of the course, the students will be able to	
1.	1. Apply the various procedures and techniques for the experiments.	
2.	Use the different measuring devices and meters to record the data with precision	
3.	Apply the mathematical concepts/equations to obtain quantitative results	
4.	Develop basic communication skills through working in groups in performing thelaboratory	
	experiments and by interpreting the results.	

Referenc	e Books	
Sr. No.	References	
1.	Advanced Practical Physics for students	
	B. L. Worsnop and H. T. Flint, Methuen and Co, Ltd., London.	
2.	B. Sc. Practical Physics	
	C. L. Arora, S. Chand & Co. Ltd., New Delhi.	· · ·
3.	Advanced Practical Physics	
	M. S. Chauhan and S. P. Singh, Pragati Prakashan, Meerut.	••
4.	Advanced Practical Physics	
	S. L. Gupta and V. Kumar, Pragati Prakashan, Meerut.	

On-line resources to be used if available as reference material

On-line Resources:

https://www.futurelearn.com/courses/teaching-practical-science-physics





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Bachelor of Science B.Sc. Physics (Semester -III)

Course Code	US03SEPHY01	Title of the Course	Instrumentation and Transducers
Total Credits of the Course	02	Hours per Week	02

Course	1. To learn the construction, working principle and applications of Cathode Ray
Objectives	Oscilloscope.
	2. To familiarize and acquaint the students with different types of analog
	transducers used for measurements of various physical parameters such as
	pressure at different levels.

	Course Content	
Unit	Description	Weightage*
1	CRO and Transducers CRO: Cathode Ray Oscilloscope, Block diagram of CRO, Applications of CRO: Study of waveforms, measurement of voltages, measurement of current, measurement of frequency, measurement of phase difference. Transducers: Analog Transducers: Electromechanical Type Transducer, Potentiometric resistance type, Inductive Type, Capacitive Type transducer. [N N Bhargava, D C Kulshreshtha and S C Gupta: 14.4,14.4.3, 14.4.5 B C Nakra and K K Chaudhary: 4.1, 4.1.1]	50%
2	Transducers and Pressure Measurements Transducers: Resistance Strain Gauges, Unbonded Strain Gauge, Bonded Strain Gauge, Resistance Strain Gauge Bridges, Balanced Bridge. Ionization Transducers, Mechano-Electronic Transducer, Opto-Electrical Transducer, Photo-emissive transducer, Photoconductive Transducer, Photo-voltaic Transducer Pressure Measurements: Introduction, Moderate Pressure Measurements, Manometers, High Pressure Measurements, Low Pressure (Vacuum) Measurements: McLeod Gauge, Thermal conductivity or Pirani Gauge, Ionization Gauge.	50%
	[B C Nakra and K K Chaudhary: 4.1.1, 4.1.2,4.1.2,11.1,11.1.1, 11.2, 11.3]	

Teaching- Learning Methodology	Direct Teaching through Chalk-Walk and Talk, ICT Enabled teaching, Question-Answer Class discussion led by teacher/students Case Studies Literature review Problem solving activities Debate, Collaborative and Co-operative LearningThink
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Evalua	Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Continuous Assessment in the form of Internal Written Test, Quizzes, Assignments, Active learning, Viva-voce, Seminars, Attendance (As per NEP Guideline)	50%	
2.	University Examination	50%	

Course	Course Outcomes: After the successful completion of the course, the students will be able to	
1.	1. Understand the cathode ray oscilloscope for measurements of various quantities of electrica	
	signals like, frequency, phase and amplitude.	
2.	Identify and design the required transducers for measurements of various physical parameters	
	like pressure at different level.	

Reference Books	
Sr. No.	References
1.	Basic Electronics and Linear Circuits
	N N Bhargava, D C Kulshreshtha and S C Gupta
	TMH Publishing Company Limited, New Delhi,
2.	Instrumentation Measurement and Analysis (3 rd Edition)
	B C Nakra and K K Chaudhary, Tata McGraw Hill, New Delhi
3.	Modern Electronic Instrumentation and Measurement Techniques
	W D Cooper and A D Helfrick, PHI (Prentice Hall of India) learning Pvt. Ltd, New Delhi
4.	A Basic Electronics (Solid State)
	B L Theraja, S. Chand Pub. Ltd, New Delhi

On-line resources to be used if available as reference material

- i. https://www.youtube.com/watch?v=RumzvW u5zs
- 2. https://www.youtube.com/watch?v=CeR1F L4tSo
- 3. https://www.elprocus.com/cro-cathode-ray-oscilloscope-working-and-application/
- 4. https://circuitglobe.com/types-of-transducer.html
- 5. https://www.youtube.com/watch?v=CzafQ5GWz4s
- 6. https://www.youtube.com/watch?v=lUjBmV4wMtA
- 7. https://www.youtube.com/watch?v=Dqx1RftB_P0
- 8. https://www.youtube.com/watch?v=yUDOt5B5M k
- 9. https://www.youtube.com/watch?v=L64BN122CxE
- 10. https://www.youtube.com/watch?v=zxYeJW9v6OU&list=PLwymdQ84KI-w5DwDzqO_4hWsB2Jc4_eBy
- 11. https://www.lkouniv.ac.in/site/writereaddata/siteContent/202003231745311502rajesh_shukla_FIBER_OPTIC_SENSORS.pdf

