

# **BENGALURU CITY UNIVERSITY**

CHOICE BASED CREDIT SYSTEM (Semester Scheme with Multiple Entry and Exit Options for Under Graduate Course- as per NEP 2020)

> Syllabus for Physics (III & IV Semester)

> > 2022-23 onwards



# Board of Studies in Physics (UG) Members

Professor. B Eraiah (Chairman)	Dept. Physics, Bangalore University, Bengaluru-56
Sri G Ramesha,	PES College, Hanumantha nagar, Bengaluru-50
Dr. R.S. Muralidhara	PES College, Hanumantha nagar, Bengaluru-50
Dr. Vasu	Vivekananda Degree College, Bengaluru-5
Dr. A S Govind,	Vijaya College, R.V. Road, Basavanagudi, Bengaluru -04
Dr. P Aswini	Vijaya College, R.V. Road, Basavanagudi, Bengaluru -04
Dr. K C Radha,	Vijaya College, R.V. Road, Basavanagudi, Bengaluru -04
Dr. K. S. Suresh	Vijaya College, R.V. Road, Basavanagudi, Bengaluru -04
Smt. Manjula S N	SJR College for Women, Rajajinagar, Bengaluru-03
Dr. V S Rohini	Nrupathunga University, Nrupathunga Road, Bengaluru-01

Date: 07.09.2022 Place: Bengaluru

# Proceedings of the BOS (UG) Physics Meeting held on 07.09.2022 at 11 am in the Syndicate Hall. Administrative Office, Central College Campus, Bangalore City University, Bengaluru-560001

The following agenda was discussed (1) 3<sup>rd</sup> and 4<sup>th</sup> Semester BSc Syllabus of Physics papers (2) Panel of Examiners and BOE (proposed)for the academic year 2022-2023. After elaborate discussions and suitable modifications, the members of the BOS approved both the agenda.

SI	Names	Members	Signature
No 01	Dr. B. Eraiah, Professor PG Department of Physics, Bangalore University, Department 560056	Chairman	had S
02	Dr. K.S.Suresh Associate Professor Department of Physics, Vijaya College, R.V.Road, Bengaluru-560004.	Member	K
03	Dr. G.Ramesha, Associate Professor Department of Physics, PES College50 Feet Road, Mysore bank colony, Hanumantha nagar, Bengaluru- 560050	Member	Starte.
04	Dr. R.S. Muralidhara, Associate Professor, Department of Physics, PES College50 Feet Road, Mysore bank colony, Hanumantha nagar, Bengaluru-560050	Member	Kayne
05	Dr. Vasu, Associate Professor Department of Physics, Vivekananda degree College, Dr. Raikumar Road, Rajajinagar II stage, Bangalore-55	Member	Ber.
06	Dr. A.S. Govind, Associate Professor, Department of Physics, Vijaya College, R.V. Road, Basavanagudi, Bangalore-560 004	Member	flyound
07	Dr. P. Ashwini Associate Professor, Department of Physics, Vijaya College, R.V. Road, Basavanagudi, Bangalore-560 004	Member	Absent
08	Dr. K.C. Radha, Associate Professor, Department of Physics, Vijaya College, R.V. Road, Basavanagudi,Bangalore-560 004.	Member	ter - Cy
09	Smt. Manjula S N Associate Professor, Department of Physics, SJR College For Women, Rajajinagar, Bengaluru-560003.	Member	rea
10	Dr. V S Rohini Associate Professor, Department of Physics, Nrupathunga University (Govt. Science College) Nrupathunga Road, Bengaluru-560 001.	Member	Lin
	Nrupathunga University (Govt. Science College) Nrupathunga Road, Bengaluru-560 001 .	Dr. B. Professor Bangalore L	ERATATI M.Sc. M.Phil. Ph.D., Department of Physics Iniversity, Bangalore-560056

# Course Structure (Major Discipline: Physics) Semester 1- 10

SEMESTER	Discipline Core Theory (DSCT)	Core Papers			
SEMESTER -1	Phy.DSCT1	Mechanics & Properties of Matter			
SEMESTER -2	Phy.DSCT2	Electricity and Magnetism			
SEMESTER -3	Phy.DSCT3	Wave motion and optics			
<b>SEMESTER -4</b>	Phy.DSCT4	Thermal Physics & Electronics			
SEMESTER -5	Phy.DSCT5	1. Classical Mechanics and Quantum Mechanics-I			
	Phy.DSCT6	2. Elements of Atomic, Molecular Physics			
SEMESTER -6	Phy.DSCT7 Phy.DSCT8	1.Elementsof Nuclear Physics and Nuclear Instruments 2.Elementsof Condensed Matter Physics			
SEMESTER -7	Phy.DSCT9 Phy.DSCT10 Phy.DSCT11	<ol> <li>Mathematical Methods of Physics – I</li> <li>Classical Electrodynamics.</li> <li>Experimental methods of Physics</li> <li>Research Methodology</li> </ol>			
SEMESTER -8	Phy.DSCT12 Phy.DSCT13 Phy.DSCT14	<ol> <li>Classical Mechanics and Quantum Mechanics-II</li> <li>Statistical Mechanics</li> <li>Astrophysics &amp; Astronomy</li> <li>Research Project*         <ul> <li>(Select Two DSE subjects from the Pool B-II shown below)</li> <li>*In lieu of the research Project, two additional elective papers/ Internship may be offered.</li> </ul> </li> </ol>			
SEMESTER -9	Phy.DSCT15	<ol> <li>Mathematical Methods of Physics – II (Select One DSE subjects from the Pool B-III shown below)</li> <li>Research Project</li> </ol>			
SEMESTER -10	Phy.DSCT17	<ol> <li>Quantum Mechanics – III</li> <li>(Select One DSE subjects from the Pool B-IV shown below)</li> <li>Research Project</li> </ol>			

# **Open Electives**

1 <sup>st</sup> Semester					
1.	Phy-OE1: Energy Sources				
2.	*Phy-OE2: Physics for All.				
2 <sup>nd</sup> Sen	nester				
3.	Phy-OE3: Atmospheric Science				
4.	Phy-OE4: Sports Science				
	3 <sup>rd</sup> Semester				
5.	<b>Phy-OE5: Optical Instruments</b>				
6.	<b>Phy-OE6: Elements of Astronomy and Astrophysics</b>				
4 <sup>th</sup> Semester					
7.	Phy-OE7: Medical Physics				
8.	Phy-OE9: ElectricalInstruments				

# \*Students who have chosen Phy-DST1 are not eligible to take Open Elective paper Phy-OE2.

7 <sup>th</sup> Sem Electives Pool B-I (Select any two)			8 <sup>th</sup> Sem Electives Pool B-II (Select any two)			
А.	Condensed Matter Physics-1	A.	Atomic & Molecular Physics-1			
В.	Nuclear and Particle Physics	В.	Materials Physics & Nano materials			
C.	Theoretical and Computational Physics-I	C.	Lasers and non-linear optics			
D.	Biophysics	D.	Plasma Physics			
E.	Astronomy and Astrophysics	E.	Physics of Semiconductor devices			

# Discipline Specific Electives for 7 to 10 Semesters

9	9 <sup>th</sup> Sem Electives (Specialization papers) Pool B-III	10 <sup>th</sup> Sem Electives (Specialization papers) Pool B-IV				
А.	Condensed Matter Physics-2	A.	Condensed Matter Physics-3			
В.	Nuclear and Particle Physics-2	B.	Nuclear and Particle Physics-3			
C.	Atomic & Molecular spectroscopy-1	C.	Atomic & Molecular spectroscopy-2			
D.	Materials Physics & Nanophysics-1	D.	MaterialsPhysics&Nanophysics-2			
E.	Theoretical and Computational Physics-I	E.	TheoreticalandComputationalPhysics-2			
F.	Astronomy and Astrophysics-1	F.	Astronomy and Astrophysics-2			

Detailed Syllabus for 3<sup>rd</sup> & 4<sup>th</sup> Semester Physics Papers Under-Graduate(UG) B.Sc/B.Sc (Hon) Program Framed according to the National Education Policy (NEP)

# 3<sup>rd</sup>Semester BSc

Phy-DSCT3: Wave Motion and Optics	Course Credits (L+T+P) : 4+0+1
Total Contact Hours: 52	Duration of ESA: 4 hours

	Program Outcomes:					
1.	Disciplinary knowledge					
2.	Communication Skills					
3.	Critical thinking, Reflective thinking, Analytical reasoning, Scientific reasoning					
4.	Problem-solving					
5.	Research-related skills					
6.	6. Cooperation/ Teamwork/ Leadership readiness/Qualities					
7.	7. Information/ Digital literacy/Modern Tool Usage					
8.	8. Environment and Sustainability					
9.	9. Multicultural competence					
10.	Multi-Disciplinary					
11.	Moral and ethical awareness/Reasoning					
12.	12. Lifelong learning / Self Directed Learning					
	Prerequisites					
i.	Fundamentals of waves					

	Course Learning Outcomes						
	At the end of the course students it should be ensured that students understand the following						
i.	Identify different types of waves by looking into their characteristics.						
ii.	Formulate a wave equation and obtain the expression for different parameters associated with waves.						
iii.	Explain and give a mathematical treatment of the superposition of waves under different conditions, such as, when they overlap linearly and perpendicularly with equal or different frequencies and equal or different phases.						
iv.	Describe the formation of standing waves and how the energy is transferred along the standing wave in different applications, and mathematically model in the case of stretched string and vibration of a rod.						
v.	Give an analytical treatment of resonance in the case of open and closed pipes in general and Helmholtz resonators in particular.						
vi.	Describe the different parameters that affect the acoustics in a building, measure it and control it.						
vii.	Give the different models of light propagation and phenomenon associated and measure the parameters like the wavelength of light using experiments like Michelson interferometer, interference and thin films.						

viii.	Explain diffraction due to different objects like singles slit, two slits, diffraction of grating, oblique
	incidence, circular aperture and give the theory and experimental setup for the same.
ix.	Explain the polarization of light and obtain how the polarization occurs due to quarter wave plates,
	half wave plates, and through theoretical activity of a medium.

Course Articulation Matrix													
Mapping of Course Outcomes (CO) Program Outcomes													
Cou	rse Outcomes/Program Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
i.	Identify different types of waves by looking into their characteristics.	x	X	X	x	X	X					X	x
ii.	Formulate a wave equation and obtain the expression for different parameters associated with waves.	X	x	х	X	X	х					Х	X
iii.	Explain and give a mathematical treatment of the superposition of waves under different conditions such as when they overlap linearly and perpendicularly with equal or different frequencies and equal or different phases.	х	X	х	X	x	X					х	х
iv.	Describe the formation of standing waves and how the energy is transferred along the standing wave in different applications, and mathematically model in the case of stretched string and vibration of a rod.	Х	X	х	X	X	X					x	x
v.	Give an analytical treatment of resonance in the case of open and closed pipes in general and Helmholtz resonators in particular.	х	X	х	х	х	х					х	х
vi.	Describe the different parameters that affect the acoustics in a building, measure it and control it.	X	x	х	х	Х	Х					х	х
vii.	Give the different models of light propagation and phenomenon associated and measure the parameters like the wavelength of light using experiments like Michelson interferometer, interference and thin films.	x	X	x	X	X	X					х	x
viii.	Explain diffraction due to different objects like singles slit, two slits, diffraction grating, oblique incidence, circular aperture and give the theory and experimental setup for the same.	x	X	х	X	X	X					х	x
ix.	Explain the polarization of light and obtain how the polarization occurs due to quarter wave plates, half wave plates, and through the optical activity of a medium.	X	x	х	X	x	X					х	х

Ph	Hrs						
Unit – 1: Way (11 hours o							
Chapter No. 1	5 hours						
Chapter No. 2	6 hours						
Topics for Self-study	<b>Topics for</b> Study of coupled pendulum. Explain the impact on the motion of one pendulum due that of the other pendulum by varying the length, and mass of pendulum. Prepare a rep						
Suggested A	ctivities (Any two activities to be conducted compu	lsorily)					
Activity No. 1	Activity No. 1       We know that sound is produced because of vibration. Look into at least 10 musi instruments and identify the regions of vibrations that produces the sound and those pawhich enhances the sound because of reverberation. <ol> <li>Identify one common element in all of these.</li> <li>Identify equipment's which creates beats and try to explain the underlying basic principles. Demonstrate the examples of beats using two tuning forks.</li> <li>Identify what will happen when you drop a stone in a standing water, and when your drop two stones side by side.</li> </ol>						
Activity No. 2 Draw two sine waves (Amplitude vs time) one shifted with other in phase. Identity when the resonation occurs for each phase shift. Plot phase vs time taken for resonance.							
Activity No. 3 Take smooth sand, place a pointed edged pen vertically on the sand. To the mid of the pen, connect two perpendicular threads. Pull these perpendicular threads by varying the forces and timings. Note down the different shapes produced on the sand. Try to interpret the shapes. Make a report of it							
Activity No. 4	Activity No. 4 Hang a pot with sand, which has a hole in the bottom. Gently pull the pot on one side an observe the pattern formed by the sand on the floor. Report the observations.						
Activity No. 5Take a stretched spring. Stretch it across two edges. Put a weight on the string, pluck is and measure the amplitude of the vibration. Students should measure the total dampin time of oscillating spring. (Using mobile or scale) And plot graphs by 1.Varying load on the spring and amplitude at the centre.							

<ol> <li>2. Take another weight and put that in another place and measure the amplitude of vibration at the centre.</li> <li>3. Vary the load in the centre of the spring and measure the amplitude at the centre.</li> <li>Note for the teachers for the activity: Make 3 groups among students and assign each</li> </ol>
group the activity of drawing one of the 3 graphs given below. Provide a few days to complete the activity. On the specific day, each group has to make a ppt presentation of the following three slides. On the day of the presentation select a member from each group randomly to make the presentation. Based on the work and presentation, teacher shall assign marks to each group, wherein all members of the group will get equal marks.
<ol> <li>The first slide will explain the process of doing the experiment.</li> <li>In the second slide. Students will show the graph of measurement.</li> </ol>

3. In the third slide, they will list three observations from that study.

Topic Learning Outcomes: At the end of the topic, students should be able to understand the following				
SL No	TLO's	BL	СО	РО
i.	Explain the difference between plane and spherical waves, longitudinal and transverse waves and give their characteristics.	L2	1	1-6, 11-12
ii.	Write down an equation for the progressive wave in its differential form.	L2	1	1-6, 11-12
iii.	Obtain the relation between particle and wave velocity.	L2	1	1-6, 11-12
iv.	Obtain an expression for intensity of progressive waves.	L2	1	1-6, 11-12
<b>v.</b>	Obtain Newton's formula for the velocity of sound and discuss the factors for which sound velocity is dependent.	L2	2	1-6, 11-12
vi.	Apply the Laplace's correction to the equation of motion of a progressive wave.	L2	2	1-6, 11-12
vii.	With examples explain ripple and gravity waves.	L1	2	1-6, 11-12
viii.	Give the theory of superposition of two linear waves having equal frequencies and different frequencies.	L2	3	1-6, 11-12
ix.	Discuss the formation of different Lissajous figures under different conditions of amplitude and frequency when they superimpose perpendicularly.	L2	3	1-6, 11-12
х.	Give some applications of an Lissajous figures.	L1	3	1-6, 11-12
xi.	Higher order problems.	L3	1,2,3	1-6, 11-12

**Teaching and Learning Methodology** 

Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc.

#### Assessment Techniques

One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc

Unit – 2 - Standing Waves and Acoustics (11 hours of teaching plus 2 hours of activities)				
Chapter No. 3	<ul> <li>Standing Waves: Velocity of transverse waves along a stretched string (derivation), Standing (Stationary) Waves in a String - Fixed and Free Ends (qualitative). Theory of Normal modes of vibration in a stretched string, Energy density and energy transport of a transverse wave along a stretched string. Vibrations in rods – longitudinal and transverse modes (qualitative). Velocity of Longitudinal Waves in gases (derivation). Normal Modes of vibrations in Open and Closed Pipes – Analytical treatment. Concept of Resonance, Theory of Helmholtz resonator. (Text Book : 1-4)</li> </ul>			
Chapter No. 4	Acoustics: Absorption coefficient, Reverberation time - Sabine's Reverberation formula (derivation), Factors affecting acoustics in buildings, Requisites for good acoustics. Acoustic measurements – intensity and pressure levels. (Text Book : 1-4)			
Topics for Self-study	List different phenomenon where standing waves are found phenomena and reason for standing waves. Also identify the sta instruments. Make a report of it.	in nature. Identify the anding waves in musical		
Suggested A	ctivities (Any two activities to be conducted compul	sorily)		
Activity No. 6	<ol> <li>Go to 5 different newly constructed houses when they are not occupied and when they are occupied. Make your observations on sound profile on each room Give the reasons. Make a report of it.</li> <li>Visit three very good auditoriums, list out different ways in which the acoustic arrangements have been done (as decoration and Civil works). Look for the reasons in Google and identify which is acoustically the best auditorium among the three you visited. Make a report of it.</li> </ol>			
Activity No. 7	<ul> <li>Take a bowl of different liquids (water, milk, kerosene, salt water, Potassium Permanganate (KMNO<sub>4</sub>) solution. Place a small non oily floating material (ex: thin plastic) on the surface of the liquid. Drop a marble on the liquid at the centre of the bowl. Repeat the experiment by dropping the marble from the different heights. Plot a graph of- <ol> <li>Height v/s time of oscillation</li> <li>Weight of the marble v/s time of oscillation</li> </ol> </li> <li>Note for the teachers for the activity: Make 3-4 groups among students and assign each group the activity of drawing one of the graphs given below. Provide a few days to complete the activity. On the specific day, each group has to make a ppt presentation of the following three slides. On the day of the presentation select a member from each group randomly to make the presentation. Based on the work and presentation, teacher shall assign marks to each group, wherein all members of the group will get equal marks. <ol> <li>The first slide will explain the process of doing the experiment.</li> <li>In the second slide. Students will show the graph of measurement.</li> </ol> </li> </ul>			
Activity No. 8	<ul> <li>Take two marbles of same weight. Drop both the marbles on the surface of the liquid from some height. With the help of the mobile take the picture and measure the position of interface of two wave fronts formed in the liquid. Plot graphs for different activities by doing the following activities.</li> <li>By dropping two marbles of same weight from different heights.</li> <li>By dropping two marbles of different weight from the same height</li> </ul>			

Note for the teachers for the activity: Make 3-4 groups among students and assign each
group the activity of drawing one of the graphs given below. Provide a few days to
complete the activity. On the specific day, each group has to make a ppt presentation of
the following three slides. On the day of the presentation select a member from each
group randomly to make the presentation. Based on the work and presentation, teacher
shall assign marks to each group, wherein all members of the group will get equal marks.
1. The first slide will explain the process of doing the experiment.
2. In the second slide. Students will show the graph of measurement.
3. In the third slide, they will list three observations from that study.

Topic Learning Outcomes: At the end of the topic, students should be able to understand the following					
SL No	TLO's	BL	СО	РО	
i.	Discuss the Transverse waves produced in stretched string and obtain the expression for the same.	L2	3	1-6, 11-12	
ii.	Give a qualitative treatment of vibration of a string when it's both ends are fixed and free.	L2	3	1-6, 11-12	
iii.	Explain normal modes of a stretched string. Obtain an expression for the energy density and discuss how this energy is transported along a stretched string.	an expression is transported L2 3 1-6, 11-12			
iv.	Quantitatively bring about the mode of vibrations created in a rod.	L2	4	1-6, 11-12	
<b>v.</b>	Explain types of waves that are produced in gas. Obtain an expression for the same.	L2	4	1-6, 11-12	
vi.	With an analytical treatment explain the concept of resonance using the normal modes of vibrations of open and closed pipes.	n and closed pipes. L2 5 1-6, 11-12			
vii.	Give the theory of Helmholtz resonator and explain how it is used to calculate some parameters of the way the standing waves are set in there.	it is used vaves are L2 5 1-6, 11-12			
viii.	Define Reverberation, Reverberation time and absorption coefficient of a material.	L1	5	1-6, 11-12	
ix.	Obtain Sabine's Reverberation formula and discuss what are the factors on which the Reverberation time depends on.	L2	5	1-6, 11-12	
х.	List out which are different parameters within a building which effects the acoustics.	L1	6	1-6, 11-12	
xi.	Explain what are good acoustics of a building and how acoustics is measured in terms of intensity and pressure inside a building.	L2	6	1-6, 11-12	
			-		

**Teaching and Learning Methodology** 

Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc

#### **Formative Assessment Techniques**

One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc

<b>Unit – 3:</b> Nature of light and Interference (11 hours of teaching plus 2 hours of activities)					
Chapter No. 5	<b>Nature of light</b> : Corpuscular theory, Th Maxwell's electromagnetic waves, Dual Group velocity and wave velocity-relation	, 2 hours			
Chapter No. 6	<b>Interference of light by division of wav</b> light waves by division of wave-front, Yo experiment, Fresnel Biprism- theory and e ( <b>Text Book No 5</b> )	f 1 3 <b>4 hours</b>			
Chapter No. 7	<b>Interference of light by division of amplitude:</b> at thin films - reflected and transmitted light, Colours of thin films; Theory of air wedge; Theory of Newton's rings (Reflection) - Determination of Refractive index of a liquid. Michelson <b>5 h</b> Interferometer (qualitative) ( <b>Text Book No 5</b> )				
Topics for Self-study	Why colour strips are seen in paddles on roads	s in rainy seasons?	Give reasons. Make a repo	rt of it.	
Sugg	gested Activities (Any two activitie	es need to be	conducted compuls	orily)	
Activity No. 9	In the table given below explore which phreport explaining it. SI Phenomenon No 1. Formation of images on lenses 2. Formation of images on mirror 3. Interference 4. Polarization 5. Diffraction due to single slit	nenomenon can b Corpuscular Nature	Wave Nature	prepare	
Activity No. 10	<ul> <li>5. Diffraction due to single slit</li> <li>10 Take a bowl of different liquids (water, milk, kerosene, salt water, Potassium Permanganate (KMNO4) solution). Place a small non oily floating material (ex: thin plastic) on the surface of the liquid. Drop two marbles of same weight (mass) from the same height on to the surface of the water but at the different time intervals. Analyze the wavefronts and draw pictures of different observations.</li> <li>Note to the teachers for the activity: Make 3-4 groups among students and assign each group the activity of drawing one of the graphs given below. Provide a few days to complete the activity. On the specific day, each group has to make a ppt presentation of the following three slides. On the day of the presentation select a member from each group randomly to make the presentation. Based on the work and presentation, teacher shall assign marks to each group, wherein all members of the group will get equal marks.</li> <li>1. The first slide will explain the process of doing the experiment.</li> </ul>				

	<ol> <li>In the second slide. Students will show the graph of measurement.</li> <li>In the third slide, they will list three observations from that study.</li> </ol>
Activity No. 11	Teachers should demonstrate the formation of Lissajous Figure using a CRO. Give different shapes of Lissajous Figure with varying frequency and amplitude. Then ask the students to comment on the observations and prepare a report.

#### Topic Learning Outcomes At the end of the topic, students should be able to understand the following

At the end of the topic, students should be able to understand the following					
SL No	TLO's	BL	СО	РО	
i.	Discuss the wave model and the Corpuscular model of light.	L2	7	1-6, 11-12	
ii.	Give the Huygen theory of wave-front.	L1	7	1-6, 11-12	
iii.	Define Interference. Give some examples of Interference.	L1	7	1-6, 11-12	
iv.	Give the theory of interference due to two coherent sources of light and obtain an expression for the wavelength of monochromatic source of light (Young's double slit experiment)	L2	7	1-6, 11-12	
v.	Explain how using personal biprism, a monochromatic coherent source of light are obtained. Using this experimental setup explain how the wavelength of monochromatic sources of light is determined.	L2	7	1-6, 11-12	
vi.	Give the theory of interference due to division of amplitude by parallel and non-parallel plates.	L1	7	1-6, 11-12	
vii.	Explain how Newton's rings are obtained and discuss how the wavelength of light is determined using this experiment.	L2	7	1-6, 11-12	
Teaching and Learning Methodology					

Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc.

#### **Formative Assessment Techniques**

One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc

<b>Unit – 4 - Diffraction and Polarisation</b> (11 hours of teaching plus 2 hours of activities)				
Chapter No. 8Fraunhofer diffraction: Introduction- Fraunhofer diffraction- Theory of single slit diffraction, Two slit diffraction pattern (qualitative), Theory of diffraction Grating - oblique incidence – experimental determination of wavelength. Resolving power – Rayleigh criterion, Expression for resolving power of grating 				
<b>Chapter No. 9</b> Fresnel Diffraction- Concept of Fresnel half period zones equations), Qualitative discussion on diffraction by a circular diffraction by an opaque disc, Zone plate (mention of equation fo Comparison of Zone plate with lens, Theory of diffraction at a str (Text Book No 5)		3 hours		
Chapter No. 10	<b>Polarisation:</b> Production of polarized light, Malus' law, Phenomenon of double refraction in crystals, Huygen's theory of double refraction (qualitative), Quarter	4 hours		

	wave plate and half wave plate, Optical activity, Laurent's half shade polarimeter. (Text Book No 5)				
Topics for Self-studyUsing CDs and DVDs as diffraction Grating Ref: <a href="https://www.nnin.org/sites/default/files/files/Karen_Rama_as_DIFFRACTION_GRATINGS_0.pdf">https://www.nnin.org/sites/default/files/files/Karen_Rama_as_DIFFRACTION_GRATINGS_0.pdf</a> Obtain the diffraction pattern using a CD and design an experime between the tracks on it.(Ref: <a href="https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/">https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/</a> , <a href="https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/">https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/</a> , <a href="https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/">https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/</a> , <a href="https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/">https://www.brighthubeducation.go-12/39347-diffraction-experiment-measuring-groove-spacing-cds/</a> , <a href="https://www.brighthubeducation-from-a-compact-disk">https://www.brighthubeducation-from-a-compact-disk</a>			USING ment to .com/sc -on- k)	G CDs A find the o ience-less	ND DVDs distance ons-grades-
	Sugges	ted Activities(Any two activities to be conducted c	ompu	lsorily)	
Activity	No. 11	Explain polarization of light with the help of a chart. List out the surfaces that reflect polarized light. Learn how polarization of light can be learnt by both transmiss	ion and	l reflection	1.
Activity	No. 12	What is the physics behind making 3D movies? Group Discus ( <u>https://www.slideserve.com/rae/physics-behind-3d-movies-po</u>	sion werpoi	<u>nt-ppt-pre</u>	sentation)
Activity	No. 13	List out different types of zone plates and look for their applica Prepare a report.	tions ii	n day-to-d	ay life.
Activity	No. 14	Collect information and study how optically polarizing lenses a making facility. Learn the principle behind sunglasses. Prepare	are mad a repo	le. Visit a rt.	nearby lens
Topic Learning Outcomes At the end of the topic, students should be able to:					
SL No	TLO's		BL	СО	РО
	Define Fraunhofer diffraction.		L2	8	1-6, 11-12
	Give a qualitative treatment of single slit/diffraction double slit diffraction.		L2	8	1-6, 11-12
	Explain the theory of diffraction due to grating and the normal and oblique incidence.		L2	8	1-6, 11-12
	Explain how slits used.	w the resolving power of a grating depends of the number of	L2	8	1-6, 11-12
	Give the the	ory of Fersnel half period zones.	L2	8	1-6, 11-12
	Discuss zone	e plates with respect to convex lenses.	L2	8	1-6, 11-12
	Explain opti	cal polarization and polaroids.	L2	9	1-6, 11-12
	Give different types of polaroids.		L2	9	1-6, 11-12
	Give the theory of phenomenon of double refraction and explain what are ordinary and extraordinary rays.		L2	9	1-6, 11-12
	Give the theory of quarter wave plates and half wave plates.		L2	9	1-6, 11-12
	Explain optical activity with theory. Give an experimental method to measure the optical activity of a material.		L2	9	1-6, 11-12
	Higher order	r problems.	L3	8,9	1-6, 11-12

**Teaching and Learning Methodology** 

Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc.

#### **Assessment Techniques**

One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc

	Textbooks						
Sl No	Title of the Book	Authors Name	Publisher	Year of Publication			
1	The Physics of Waves and Oscillations,	N K Bajaj	Tata McGraw-Hill Publishing Company Ltd., Second Edition,	1984			
2	Waves and Oscillations	N Subramanyam and Brij Lal	Vikas Publishing House Pvt. Ltd., Second Revised Edition	2010			
3	A Text Book of Sound	D R Khanna and R S Bedi	Atma Ram & Sons, Third Edition	1952			
4	Oscillations and Waves	Satya Prakash	PragathiPrakashan, Meerut, Second Edition	2003			
5	A Text Book of Optics	Brij Lal, M N Avadhanulu& N Subrahmanyam	S. Chand Publishing	2012			

	References Books					
Sl No	Title of the Book	Authors Name	Publisher	Year of Publication		
1	Optics	AjoyGhatak	McGraw Hill	2017		
			Education (India) Pvt			
			Ltd			
			Tata Mc Graw-Hill	2011		
2	Berkeley Physics	Frank S Crawford Jr.	Publishing Company			
	Course – Waves,		Ltd., Special Indian			
			Edition,.			
3	Optics	E. Hecht	Pearson Paperback	2019		
4	Introduction To	F. L.Pedrotti, L.M.Pedrotti&	Pearson India	2008		
	Optics	L.S. Pedrotti				
5	Fundamentals of	F. Jenkins &H. White	McGraw Hill	2017		
	Optics		Education			

# Paper Code: Phy-DSCP3 - Lab III

	List of Experiments to be performed in Lab III							
1.	Velocity of sound through a wire using Sonometer.							
2.	Frequency of AC using Sonometer.							
3.	Verification of Sabine's formula							
4.	To verify the laws of transverse vibration using Melde's apparatus.							
5.	Helmholtz resonator using tuning fork.							
6.	Helmholtz resonator using electrical signal	generator.						
7.	Study of Lissajous figures using CRO							
8.	To determine refractive index of the mater	ial of a prism using sodiu	im source.					
9.	To determine refractive index of a liquid b	y parallax method.						
10.	To determine the dispersive power and Car	uchy constants of the ma	terial of a prism using	Hg source.				
11.	To determine wavelength of sodium light u	ising Fresnel Biprism.						
12.	Determination of radius of curvature of a lo	ens using Newton's rings	5.					
13.	To determine the thickness of a paper using	g air-wedge.						
14.	Determination of wavelength of laser using	g diffraction						
15.	5. Study of Diffraction at a wire using laser							
16.	To determine wavelength of spectral lines	of Hg source using plane	diffraction grating.					
17.	To determine dispersive power and resolvi	ng power of a plane diffr	action grating.					
18.	To verify Brewster's law.							
19.	To determine specific rotation of a solution	using Polarimeter.						
Note: *	Note: A minimum of EIGHT experiments must be performed  * One hour of Laboratory time every week has to be dedicated for suggested activities in the theory paper DSCT3: Wave Motion and Optics. Note that this is in addition to a total of 8 hour during theory							
	teaching during the entire semester (2	hours each for every U	nit of the theory pape	r).				
GL	Reference Bo	ok for Laboratory Expe	eriments	77 0				
SI No	litte of the Book	Authors Name	Publisher	Year of Publication				
1	Advanced Practical Physics for students	B.L. Flint and H.T.	Asia Publishing	1971				
2	A Text Book of Practical Physics	I. Prakash &	Kitab Mahal, 11 <sup>th</sup>	2011				
		Ramakrishna	Edition	1007				
3	Advanced level Physics Practicals	Michael Nelson and Jon M. Ogborn	Heinemann Educational Publishers, 4 <sup>th</sup> Edition	1985				
4	A Laboratory Manual of Physics for undergraduate classes	D.P.Khandelwal	Vani Publications.	1985				

#### 4th Semester BSc

Phy-DSCT4: Thermal Physics & Electronics		Course Credits (L+T+P) :4+0+0				
Total Co	ntact Hours: 52	Duration of ESA: 4 hours				
	Program Outcomes:					
1.	Disciplinary knowledge					
2.	Communication Skills					
3.	Critical thinking, Reflective thinking, Analytical reasoning, Scientific reasoning					
4.	Problem-solving					
5.	Research-related skills					
6.	Cooperation/ Teamwork/ Leadership readiness/Qual	ities				
7.	Information/ Digital literacy/Modern Tool Usage					
8.	Environment and Sustainability					
9.	Multicultural competence					
10.	Multi-Disciplinary					
11.	Moral and ethical awareness/Reasoning					
12.	Lifelong learning / Self Directed Learning					

Prerequisites						
ii.	Exposure of the topic in Pre-University					

	Course Learning Outcomes						
At th	At the end of the course students will be able to:						
i.	Apply the laws of thermodynamics and analyze the thermal system.						
ii.	Apply the laws of kinetic theory and radiation laws to the ideal and practical thermodynamics systems through derived thermodynamic relations.						
iii.	Use the concepts of semiconductors to describe different Semiconductor devices such as diode transistors, BJT, FET etc and explain their functioning.						
iv.	Explain the functioning of OP-AMPS and use them as the building blocks of logic gates.						
v.	Give the use of logic gates using different theorems of Boolean Algebra followed by logic circuits.						

	Course Articulation Matrix												
	Mapping of Course Outcomes (CO) Program Outcomes												
Course Outcomes/Program Outcomes         1         2         3         4         5         6         7         8         9         10         11					11	12							
i	Apply the laws of thermodynamics and analyze the thermal system.	X	x	X	X	X	X					X	X
ii	Apply the laws of kinetic theory and radiation laws to the ideal and practical	X	X	X	X	X	X					X	X

	thermodynamics systems through derived thermodynamic relations.										
iii	Use the concepts of semiconductors to describe different Semiconductor devices like diode transistors, BJT, FET etc and explain their functioning.	x	X	X	X	X	X			x	x
iv	Explain the functioning of OP-AMPS and them as the building blocks of logic gates.	X	X	X	X	X	X			X	X
v	Give the use of logic gates using different theorems of Boolean Algebra followed by logic circuits.	x	X	х	x	X	х			x	x

Ph	Course Content y.DSCT4: Thermal Physics & Electronics	Hrs			
(11 k	Unit – 1: Thermodynamics nours of teaching plus 2 hours of activities)				
Chapter No. 1	Laws of Thermodynamics: Review of the concepts of Heat and Temperature – the zeroth law of thermodynamics, Thermodynamic variables - extensive and intensive, Equations of state, PV diagrams.	2 hours			
Chapter No. 2	<b>First Law of Thermodynamics:</b> Differential form of the First Law of Thermodynamics, Application of the first law for (i) Cyclic Process (ii) Adiabatic Process (iii) Isochoric Process (iv) Isobaric Process and (v) Isothermal Process. Equation of state for an adiabatic process (derivation) Work done in an isothermal and adiabatic process for an ideal gas, Internal Energy as a state function,	3 hours			
Chapter No. 3	<ul> <li>Second Law of Thermodynamics: Second law of thermodynamics (Kelvin's &amp; Clausius' statements and their equivalence); Reversible and irreversible processes with examples; Heat engines: Carnot Engine; Carnot Cycle and its efficiency(derivation), Practical internal combustion engines - Otto and Diesel Cycles Carnot theorem, (qualitative treatment); Refrigerator- Coefficient of performance.</li> <li>Concept of Entropy, Second Law of Thermodynamics in terms of Entropy, Entropy in reversible process, Entropy in irreversible process, Principle of increase of entropy, Entropy change in (i) adiabatic process (ii) free expansion (iii) cyclic process (iv) isobaric process</li> <li>Third Law of Thermodynamics(Nernst Heat theorem): Statement, Significance and Unattainability of Absolute Zero</li> </ul>	6 hours			
Topics for Self-study(1) Discuss when the temperature of the body is locked until what time you hold the thermometer in contact with a body. Discuss it in contact with laws of thermodynamics. (2) Discuss why when a person works or does exercise, he sweats. Reason it with the laws of thermodynamics.					

	Suggested Activities (Any two activities to be conducted compulsorily)						
Activity	Activity No. 1 We feel cold because coldness enters our body. Discuss the statement in Approximately give examples of <ul> <li>a) open system</li> <li>b) closed system and</li> <li>c) isolated system</li> </ul>						
<ul> <li>c) isolated system</li> <li>Activity No. 2</li> <li>Take four different sizes of same metal, preferable of same shape and give each group. Heat it uniformly on a hot plate. Keep a beaker of water with a immersed in it. Drop one hot metal into the water and record the temperatu Repeat the experiment for the other heated metal pieces of different sizes. <ol> <li>Plot a graph for the volume of the metal piece used v/s respective change observed.</li> <li>Determine the heat capacity and specific heat of the metal used.</li> </ol> </li> <li>All groups shall also do the following activity: Note for the teachers for the activity: Make 3-4 groups among students an group the activity of drawing one of the graphs given below. Provide a complete the activity. On the specific day, each group has to make a ppt pp the following three slides. On the day of the presentation select a memb group randomly to make the presentation. Based on the work and presenta shall assign marks to each group, wherein all members of the group will get 1. The first slide will explain the process of doing the experiment. <ol> <li>In the second slide. Students will show the graph of measurement.</li> </ol> </li> </ul>					and give one piece to er with a thermometer emperature with time. at sizes. espective temperature I used. udents and assign each trovide a few days to e a ppt presentation of a member from each I presentation, teacher o will get equal marks. ent. y.		
Activity	No. 3	Take ice cubes of different size and immerse in change with time and repeat the experiment. Graph <b>Note for the teachers for the activity:</b> Make 3-4 gr group the activity of drawing one of the graphs g complete the activity. One the specific day, each gr the following three slides. One the day of the press group randomly to make the presentation. Based of shall assign marks to each group, wherein all memb 1. The first slide will explain the process of doing the 2. In the second slide. Students will show the graph 3. In the third slide, they will list three observations	water a the obse- roups am given be- oup has sentation n the wa ers of th he exper- n of mea s from th	nd mea ervation nong stu elow. P to make n select ork and e group iment. asurement at stud	asure the temperature hs. Idents and assign each brovide a few days to e a ppt presentation of a member from each l presentation, teacher o will get equal marks. ent. y.		
Topic Le	arning Outcomes: A	At the end of the topic, students should be able to	underst	and th	e following		
SL No		TLO's	BL	СО	РО		
i.	Explain the first law	v of thermodynamics.	L1	1	1-6, 11-12		
ii.	Give the differentia what is the internal	l form of the first law of thermodynamics and define energy.	L2	1	1-6, 11-12		
iii.	Obtain an express processes.	ion for work done in isothermal and adiabatic	L2	1	1-6, 11-12		
iv.	Give two systems of equivalence.	of units of temperature measurement and give their	L2	1 1-6, 11-12			
v.	Describe and Discu	ss heat engine based on Carnot cycle.	L2	1	1-6, 11-12		
vi. Explain how the efficiency of refrigeration is measured?			L2 1 1-6, 11-1		1-6, 11-12		
vii.	Detail out the appli	cation of the Carnot engine to a locomotion system.	L1	1	1-6, 11-12		
viii.	State the third law the third law of temperature is not u	of thermodynamics and give its significance using thermodynamics describing why absolute zero inattainable.	L2	1	1-6,11-12		

Teaching and Learning Methodology								
Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc.								
	Assessment Techniques							
One minute paper/ Predict-Ob Assignment/ Peer-to-Peer Eva	One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc							
	Unit – 2 (11 hours of teaching plus 2 hours of activities)							
Chapter No. 4Thermodynamic Potentials: Internal Energy, Enthalpy, Helmholtz Free Energy, Gibb's Free Energy, properties and significance. Maxwell's Thermodynamic Relations: Maxwell's thermodynamic relations (using Thermodynamic potentials), Applications of Maxwell's Relations (1) Gibbs potential, First order Phase Transitions with examples, (2) Clausius - Clapeyron Equation. Joule-Thomson effect, Liquefaction of gases, Linde's air liquefier5 hours								
Chapter No. 5	<b>Kinetic Theory of Gases</b> : Maxwell's law of distribution of velocity (without derivation), Deduction of most probable velocity, mean velocity and root mean square velocity, Degrees of Freedom, Law of Equipartition of Energy. Derivation of Specific heats of ideal gas.	3 hours						
Chapter No. 6	<b>Black body radiation</b> and its spectral energy distribution; Kirchhoff's law, Stefan's law and Stefan-Boltzmann's law, Wien's displacement law, Rayleigh-Jeans law (Statements), Planck's law (derivation)– deduction of Wien's Law & Rayleigh – Jeans Law.	3 hours						
Topics for Self-study	<ul> <li>(1) Equilibrium between phases -triple point of water.</li> <li>(2) Methods of producing low temperatures: (i) Joule Thomson (Jo Throttling / Porous plug) experiment.</li> </ul>	oule Kelvin /						
Suggested A	ctivities (Any two activities to be conducted compuls	orily)						
Activity No. 4	<ul> <li>Activity No. 4</li> <li>1. Watch the you tube video: <u>https://www.youtube.com/watch?v=bODiX2PjCPE</u> and write a report on the difference between heat and temperature.</li> <li>2. Watch the you tube video <u>https://www.youtube.com/watch?v=v5zAiWSi7rs</u></li> <li>"A simple animation showing the thermoelectric effect"(Seebeck effect) and explain it in your own words.</li> </ul>							
Activity No. 5 Take two containers (cylindrical jars) A and B ofidentical size (volume 500 ml). Conner them to a reservoir (huge bottle containing water) thoughpipes of equal length, but of different radii of cross-section. Let container A be connected using a pipe of inner radiu of 5 mm and container B be connected using a pipe of inner radius 1.5 mm. Sketch the graphs for the rise of water levels in containers A and B as a function of time when water was allowed to flow from the reservoir to the containers. Explain the results. Wh								

	happens if the diameter of the containers A is larger than that of B, but pipes of equal length connecting the containers with the reservoir have same inner radii.				
	A hot object at a temperature T <sub>1</sub> is placed in an environment at a temperature T <sub>0</sub> . The temperature of the object will be some function of time, T(t). This function will satisfy the equation: $\frac{dT}{dt} = -A(T - T_0)$				
Activity No. 6	(a) Explain "what this equation explains" in your own words.				
(b) Show that the function					
	$T(t) = T_0 + ce^{-At}$				
	<ul><li>satisfies the above equation.</li><li>(c) Plot T(t) as a function of time t.</li></ul>				
Activity No. 7	<ul> <li>Take two dissimilar metal wires. Spot weld them forming two junctions. Dip one junction in ice and heat the other junction with a burner. Plot a graph of time of heating v/s Thermo EFM generated in the voltmeter.</li> <li>Note for the teachers for the activity: Make 3-4 groups among students and assign each group the activity of drawing one of the graphs given below. Provide a few days to complete the activity. One the specific day, each group has to make a ppt presentation of the following three slides. One the day of the presentation select a member from each group randomly to make the presentation. Based on the work and presentation, teacher shall assign marks to each group, wherein all members of the group will get equal marks.</li> <li>1. The first slide will explain the process of doing the experiment.</li> <li>2. In the second slide. Students will show the graph of measurement.</li> <li>3. In the third slide, they will list three observations from that study.</li> </ul>				

Торіс	Topic Learning Outcomes: At the end of the topic, students should be able to understand the following						
SL No	TLO's	BL	СО	РО			
i.	State Maxwell relations.	L1	2	1-6, 11-12			
ii.	Give examples where Maxwell's relations are used.	L1	2	1-6, 11-12			
iii.	Explain the phase transition. Which is called as first order phase transition? Give Examples		2	1-6, 11-12			
iv.	State Clausius - Clapeyron Equation.	L1	2	1-6, 11-12			
v.	Obtain an equation for difference in $C_P$ - $C_{V_{.}}$	L2	2	1-6, 11-12			
vi.	State Joule-Thomson effect and Joule-Thomson coefficient.	L1	2	1-6, 11-12			
vii.	Obtain an expression, giving the relation between pressure, volume and temperature for a real gas (Vander Waals gas).	L2	2	1-6, 11-12			
viii.	Explain how low temperature is achieved by the liquefaction of gases?	L2	2	1-6, 11-12			
ix.	State Maxwell-Boltzmann Law of Distribution of velocities in Ideal gases.	L1	2	1-6, 11-12			
х.	Explain the mean RMS and most probable speeds in ideal gases.	L1	2	1-6, 11-12			
xi.	Explain degrees of freedom associated with particles in an ideal gas.	L2	2	1-6, 11-12			

xii.	Define the specific heat of a gas.	L1	2	1-6, 11-12		
<b>xiii.</b> Explain black body radiation and its spectral distribution.		L1	2	1-6, 11-12		
xiv.	<b>xiv.</b> Explain the different laws used to describe different parts of the curves of a spectral distribution of black body radiation.		2	1-6, 11-12		
XV.	Define ultraviolet radiation catastrophe? Discuss its importance in the explanation of black body radiation.	L2	2	1-6, 11-12		
<b>xvi.</b> Define Planck's law of radiation and discuss how it could describe the whole black body radiation curve.		L2	2	1-6, 11-12		

Teaching and Learning Methodology

Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc.

#### **Assessment Techniques**

One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc

Unit – 3: Semiconductor devices (11 hours of teaching plus 2 hours of activities)					
Chapter No. 7	<b>Semiconductor devices</b> : Intrinsic semiconductors - concept of holes – effective mass - expression for carrier concentration of holes and electrons - electrical conductivity. Extrinsic semiconductors and electrical conductivity (qualitative), p-n junction and its characteristics, Zener diode as voltage regulator- load and line regulation.	5 hours			
Chapter No. 8	<b>Junction Transistors</b> : Basics of Bipolar Junction Transistors (BJT), BJT operation, Common Base, Common Emitter and Common Collector Characteristics. Field Effect Transistor (FET) and its characteristics. Transistor as a CE-Amplifier (qualitative) and Oscillator (Phase shift)	6 hours			
Topic for Self-study	Topic for     Diode approximations       Self-study     Image: Self study				
Sugg	gested Activities (Any two activities need to be conducted compulso	rily)			
Activity No. 8	<ul><li>a. Learn to identify the terminals of different types (packages) of BJTs.</li><li>b. In the case of power transistors, learn how to fix a heat sink for the transistor.</li><li>c. Learn the difference between BJT and FET from operational characteristics.</li></ul>				
Activity No. 9 Take any 3 diodes and assign one each to three groups of students. Ask them to measure diode resistance when dipped in ice and while heating the ice till it boils. Using this data, plot calibration curve of temperature v/s resistance and also the cooling curve of temperature v/s time for the diode by each group. Note for the teachers for the activity: Form 3 groups. Assign each group the activity of drawing one of the graphs. Provide a few days to complete the activity. On the specific day, each group has to make a ppt presentation. Based on the work and presentation, teacher shall assign marks to each group, wherein all members of the group will get equal marks. 1. The first slide will explain the process of doing the experiment. 2. In the second slide. Students will show the graph of measurement.					

	3. In the third slide, they will list three observations from that study.
Activity No. 10	Prepare a table consisting of (i) name of the semiconductor diode (Zener diode, Light Emitting Diode, Rectifier Diode, Schottky diode) (ii) its application/s (3) attach a sample photo for each type of semiconductor diode (4) give a link for the website where you got the sample photo of the diode.

Topic Learning Outcomes: At the end of the topic, students should be able to understand the following						
SL No	TLO's	BL	СО	РО		
i.	Define Semiconductors and Band Gap. Explain on what basis they are classified as intrinsic and extrinsic.	L2	3	1-6, 11-12		
ii.	Define PN junction. Explain its functioning in forward and reverse bias.	L1	3	1-6, 11-12		
iii.	Explain the approximation used in a real diode with respect to an ideal PN Junction?	L2	3	1-6, 11-12		
iv.	With a schematic diagram, explain half wave and full wave rectifiers.	L1	3	1-6, 11-12		
v.	Define a Zener diode and explain how it is different from an ordinary diode using V-I curves?	L2	3	1-6, 11-12		
vi.	With the schematic diagram, explain the working of voltage regulators of different types using a Zener diode.	L1	3	1-6, 11-12		
vii.	Give the basic concepts used in the instruction of bipolar junction transistor and its operation.	L1	3	1-6, 11-12		
viii.	Compare the V-I curve of common base common emitter and common collector BJT curves while explaining their working principles.	L2	3	1-6, 11-12		
ix.	Define FET. Give its characteristics.	L1	3	1-6, 11-12		
х.	Explain how a transistor can be used as an amplifier and an oscillator using a circuit diagram.	L2	3	1-6, 11-12		

#### **Teaching and Learning Methodology**

Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc.

	Assessment Techniques					
One minu Assignme	One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc					
		<b>Unit – 4: Electronics</b>				
Chapte	r No. 9	<b>Electronics</b> : Integrated Circuits, Operational Amplifier, Ideal ch Op-Amp, Basic concepts of feedback and virtual ground, Inve Inverting Configurations. Applications- Voltage Follower, Subtraction.	naracter rting an Additi	istics of nd Non- on and	4 hours	
Chapte	Chapter No. 10Digital Electronics: Analog and Digital circuits, Switching and Logic Levels, Digital Waveform. Number Systems: Decimal Number System, Binary Number System, Converting Decimal to Binary, Hexadecimal Number System: Converting Binary to Hexadecimal, Hexadecimal to Binary. Digital Circuits: Logic gates, NOT Gate, AND Gate, OR Gate, NAND Gate, NOR Gate, XOR Gate, Algebraic Simplification, De Morgan's theorem, Paeliaction of NAND and NOR functions using TTL7 hours					
Topics : Self-stu	for dy	<ul><li>(i)Understand the concept of virtual ground of an OP-AMP.</li><li>(ii)Learn the different types of op-amps used for different applic</li><li>(iii)What is a buffer? Prepare a report on buffers and its a electronics.</li></ul>	ations. applicat	tion in in	strumentation	
	Sugge	sted Activities (Any two activities need to be conduc	cted c	ompulso	orily)	
Activity	v No. 12	Learn how to implement logic functions (AND, OR, NOT) using With a circuit diagram show how different types of gates can be	g just di built by	iodes and 1 y NAND C	resistors. Dr NOR gates.	
Activity	v No. 13	A bulb in a staircase has two switches, one switch being at the grather first floor. The bulb can be turned ON and also can be turned irrespective of the state of the other switch. Explain switching gate operation.	round fl d OFF g of the	loor and th by one o bulb in te	e other one at f the switches rms of logic	
Activity	v <b>No. 14</b>	A man has to take a wolf, a goat, and some cabbage across a river for the man plus either the wolf or the goat or the cabbage. If he to wolf will eat the goat. If he takes the wolf, the goat will eat the or present are the goat and the cabbage safe from their enemies. All goat, and cabbage across the river. How? Write the truth table for using digital gates.	: His ro takes th cabbage the san the abo	owboat has he cabbage e. Only wh he, the man ove story a	enough room with him, the ten the man is a carries wolf, nd implement	
Activity	v No. 15	A locker has been rented in the bank. Express the process of digital operation.	opening	g the locke	er in terms of	
Topic Le	arning Out	comes: At the end of the topic, students should be able to unde	erstand	the follow	wing	
SL No TLO's		BL	CO	РО		
i. Define op-amps and give the characteristics of an ideal op-amp.		L1	4	1-6, 11-12		
<b>ii.</b> Explains an inverting and non-inverting configuration of typical op-amps, with a schematic diagram.		L2	4	1-6, 11-12		
iii. Explain how op-amps can be used as a voltage follower, with a schematic diagram and with relevant expressions.		L2	4	1-6, 11-12		

iv.	Explain how op-amps can be used as a voltage follower, adder and subtractor, with a schematic diagram and with relevant expressions.	L2	4	1-6, 11-12
v.	Give different digital wave forms and explain how one can visualize the switching and logic levels.	L1	5	1-6, 11-12
vi.	Write any four-digit numbers other than zero in the decimal number system and convert that into binary and hexadecimal.	L2	5	1-6, 11-12
vii.	Write any number in a Binary System of 8 digits other than zero and convert it into decimal and hexadecimal.	L2	5	1-6, 11-12
viii.	Write any number in the hexadecimal system of 4 digits other than zero and converted it into a binary and decimal number.	L2	5	1-6, 11-12
ix.	Give simplified diagram for a given Boolean circuit diagram of logic gates, and verify using the De-Morgan's theorem.	L2	5	1-6, 11-12
х.	Why are NAND and NOR gates called Universal Gates?	L2	5	1-6, 11-12
Teaching and Learning Methodology				

Lecture/ PPT/ Videos/ Animations/ Role Plays/ Think-Pair-Share/ Predict-Observe-Explain/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/ Activity/ Flipped Classroom/ Jigsaw/ Field based Learning/ Project Based Learning/ Mini Projects/ Hobby Projects/ Forum Theatre/ Dance/ Problem Based Learning/ Game Based Learning/ Group Discussion/ Collaborative Learning/ Experiential Learning / Self Directed Learning etc.

#### **Assessment Techniques**

One minute paper/ Predict-Observe-Explain/ Think-Pair-Share/ Class Test/ Quiz/ Crosswords/ Group Assessment/ Assignment/ Peer-to-Peer Evaluation/Seminar etc

	Textbooks					
Sl	Title of the Book	Authors Name	Publisher	Year of		
No				Publication		
		Brij lal, N.	S. Chand Publishing	2001		
1.	Heat and Thermodynamics	Subrahmanyam and				
		P.S.Hemne				
2.	Heat and Thermodynamics	D. S. Mathur	S. Chand Publishing	2008		
3.	Heat and Thermodynamics	M.W. Zemansky	McGraw-Hill Education	2017		
		and Richard Dittman				
4.	Thermal Physics	S C Garg, R M	McGrawHill Education (India)	2013		
		Bansal & C K				
		Ghosh				
5.	Fundamentals of Classical	G. J. V. Wylen, R.	John Wiley	1994		
	Thermodynamics	E. Sonntag, C.				
		Borgnakke				
6.	Integrated Electronics	J. Millman, C.	McGraw Hill Education	2017		
	C	Halkias& C. Parikh				
7.	Digital Fundamentals	T. L. Floyd	Pearson Education	2005		
8.	Principals of Electronics	V.K Mehta and	S. Chand Publishing	2020		
		Rohit Mehta				

References Books				
Sl	Title of the Book	Authors Name	Publisher	Year of
No				Publication

1	A Treatise on Heat		Hafner Publishing Company,	
		М.	Indian Press	1958
		Saha&B.N.Srivastava		
2	Thermodynamics, Kinetic theory	F. W. Sears & G. L.	Pearson Education	1975
	& Statistical Thermodynamics	Sailinger		
3	Electronic Principles	A Malvino and D J	McGraw Hill Education	2017
		Bates		
4	Electronic Devices and Circuits	David A. Bell	PHI, New Delhi	2004
5	Basic Electronics	B L Theraja	S Chand and Co	2006

# Paper Code: Phy-DSCP4 - Lab IV

	List of Experiments to be performed in Lab IV			
1.	Specific heat by Newton's law of cooling			
2.	Verification of Newton's law of cooling			
3.	Calibration of thermocouple for Temperature measurement			
4.	Thermal conductivity of a bad conductor by Lee's and Charlton's method			
5.	Thermal conductivity of rubber			
6.	Mechanical Equivalent of Heat by Callender and Barne's method			
7.	Coefficient of thermal conductivity of Copper by Searle's method			
8.	Coefficient of thermal conductivity of a bad conductor by Lee and Charlton's disc method			
9.	Determination of Stefan's constant/ Verification of Stefan's law			
10.	Variation of thermo-emf across two junctions of a thermocouple with temperature			
11.	Verification of Clausius-Clapeyron equation			
12	Study of Gaussian distribution using Monte Carlo method.			
13	Determination of Planck's constant.			
	Any FOUR of the above listed experiments 1-13 must be conducted in Lab IV			
14.	V-I Characteristics of Silicon & Germanium PN Junction diodes (FB)			
15.	(i) V-I Characteristics of Zener Diode (ii) Regulated power supply (using Zener diode).			
16.	Characteristics of BJT in Common Emitter Configuration			
17.	Half Wave rectifier with and without Filter			
18.	Full Wave Rectifier with and without Filter			
19.	Determination of transistor h-parameter			
20.	Frequency response of a CE amplifier.			
21.	Frequency response of CC Amplifier (Emitter Follower).			
22.	Applications of Operational Amplifier: (i) Non-inverting and Inverting op-amp circuits OR (ii) Voltage follower Adder and Subtractor circuits			
23.	Truth table verification of logic gates using TTL 74 series ICs.			
24				
24.	Logic Gates; Combinational Circuits (Half adder and Full adder);			
25.	Experiments with CRO.			
	Any FOUR of the above listed experiments 14-24must be conducted in Lab IV			

	<b>Reference Books for Laboratory Experiments</b>					
Sl	Title of the Book	Authors Name	Publisher	Year of		
No				Publication		
1	Advanced Practical Physics for students	B.L. Flint and H.T.	Asia Publishing	1971		
		Worsnop	House.			
2	Basic Electronics Lab Manual 2015-16,	National Institute of		2015		
		Science Education	NISER,			
		and Research,	Bhubaneswar			
		Bhubaneswar, 2015.				
3	Engineering Practical Physics	S. Panigrahi,	Cengage Learning	2015		
		B. Mallick	India Pvt. Ltd			

#### \* One hour of Laboratory time every week has to be dedicated for suggested activities in the theory

paper DSCT3: Thermal Physics & Electronics. Note that this is in addition to a total of 8 hour during theory teaching during the entire semester (2 hours each for every Unit of the theory paper).

# **OPEN ELECTIVE PAPERS**

#### Phy-OE5: Optical Instruments (Credits:3) 3 hours of teaching per week

Unit-I		Hrs.		
<b>Basics of Optics</b> : Sco magnifying glass, Le concave and convex l Focal and nodal point experiment, angular c	Basics of Optics: Scope of optics, optical path, laws of reflection and refraction as per Fermat's principle, magnifying glass, Lenses (thick and thin), convex and concave lenses, Lens makers formulae for double concave and convex lenses, lens equation. Focal and nodal points, focal length, image formation, combination of lenses, dispersion of light: Newton's experiment, angular dispersion and dispersion power. Dispersion without deviation. (No derivations; concepts to be discussed qualitatively).			
Unit-II				
Camera and micros	copes:			
Human eye (constitut	ion and working),	12		
Photographic camera	(principle, construction and working),	13		
construction, working	g and utilities of			
(1) Simple micr	oscopes			
(ii) Compound i	nicroscope			
(iii) Electron mi	croscopes			
(IV) Diffocular II Solf study. Europing	incroscopes			
Sen study: Experim	ental determination of magnifying power of a microscope.			
Unit-III				
Telescopes and Spec	trometer:			
Construction, workin	g and utilities of	12		
(i) Astronomica	l telescopes	13		
(ii) Terrestrial te	elescopes			
(iii) Reflecting t	elescopes,			
Construction, workin	g and utilities of Eyepieces or Oculars			
(Huygen, Ramsden's	Gauss) Spectrometer – Construction, working and utilities,			
measurement of refra	ctive index.			
Self study	Telescopes used at different observatories in and outside India.			

#### Suggested Activities

- 1. Find position and size of the image in a magnifying glass and magnification.
- 2. Observe rain bows and understand optics. Create a rainbow.
- 3. Find out what makes a camera to be of good quality.
- 4. Observe the dispersion of light through prism.
- 5. Make a simple telescope using magnifying glass and lenses.
- 6. Learn principle of refraction using prisms.
- 7. Check bending of light in different substances and find out what matters here.
- 8. Learn about different telescopes used to see galaxies and their ranges.

Weblinks: https://spark.iop.org, http://www.yenka.com, https://publiclab.org etc

#### **Reference Books**

- 1. Galen Duree. Optics for Dummies. Wiley. 2011.
- 2. Blaker J W. Optics: An Introduction for Students of Engineering. Pearson, 2015.
- 3. Hecht E. Optics. Pearson. 5th Edition, 2019.
- 4. Khurana A K. Theory And Practice Of Optics & Refraction. Elsevier India. 2016.
- <u>FlexBooks® 2.0</u> <u>https://flexbooks.ck12.org/cbook/ck-12-middle-school-physical-science-flexbook-</u> 2.0/section/19.9/primary/lesson/optical-instruments-ms-ps/

#### Phy-OE6: Elements of Astronomy& Astrophysics (Credits:3) 3 hours of teaching per week

Unit-I : History and Introduction	Hrs.
Ancient Astronomy: Greek Observations, Sumerian Observations, Mayan Observations, Arabic	
Observations, Chinese Observations (2 hours)	
Indian Astronomy: Vedic Astronomy, Ancient Astronomy - Aryabhata, Varahamihira, Bhaskara,	
Astronomy in Indian Scriptures, Precession of the Equinox, Celebrations of Equinox (2 hours)	
Medieval & Modern Astronomy: Invention of Telescopes, Models of the Solar System & Universe,	
Observations by Tycho Brahe, Kepler, Galileo, Herschel and Other, Modern Astronomy (3 hours)	
<b>Optical Tools for Astronomy:</b> Pin Hole, Binoculars, Telescopes & Imaging (1 hour)	10
Mathematical Methods of Observations: Angular Measurement, Trigonometric functions, Stellar	13
Parallax (2 hour)	
Observational Terminologies: Cardinal Directions, Azimuth, Altitude, Measurements using Compass and	
Hand. Equatorial Co-ordinates, Light years, Magnitude, Colors etc. (3 hours)	
Unit-II: Observations of the Solar System	
The Sun: Ecliptic and the Orientation of the Earth, Seasons - Solstices and Equinox, Observations of the	
Sun from Earth during seasons. Eclipses, Zero-shadow day, Sunspots (3 hours)	
The Moon: Earth-Moon system – Phases, Lunar Eclipses, Ecliptic and Lunar Orbital Plane – Nodes, Lunar	
Month, Full Moon Names (3 hours)	
Inner Planets: Mercury & Venus - Observational History, Observational Windows, Appearance,	
Apparitions, Elongations, Superior Conjunctions, Inferior Conjunctions, Transits. (4 hours)	13
Outer Planets: Mars, Jupiter & Saturn - Observational History. Observational Windows, Appearance,	
Frequency of Oppositions, Conjunctions, Moons Eclipses. Galilean Moons, Saturn's Rings (3 hours)	
Unit-III: Major Astronomy Observations	

March to June: Prominent Stars and Constellations Visible during this period, Methods of Spotting. (4	
hours)	
June to September: Prominent Stars and Constellations Visible during this period, Methods of Spotting.	I
(3 hours)	
September to December: Prominent Stars and Constellations Visible during this period, Methods of	
Spotting. (3 hours)	13
December to March: Prominent Stars and Constellations Visible during this period, Methods of Spotting.	
(3 hours)	

#### Suggested Activities

- 1. Measuring Seasons using Sun's Position.
- 2. Measuring Distance using Parallax
- 3. Estimation of the Stellar Diameter using Pin Hole
- 4. Measuring Height of an Object Using Clinometer.
- 5. Star spotting using constellation maps
- 6. Constellation spotting using Skymaps
- 7. Estimation of 'Suitable Periods' to observe deep sky objects using Planisphere.
- 8. Estimation of the Size of the Solar System in using Light Years.
- 9. Identification of Lunar Phases across a year.
- 10. Measuring Constellation of the Sun using Night Skymaps or Planispheres

#### **Reference Books**

- 1. The Stargazer's Guide How to Read Our Night Sky by Emily Winterburn
- 2. A guide to the Night Sky Beginner's handbook by P.N. Shankar

of brachytherapy and classification of brachytherapy techniques.

3. The Complete Idiot's guide to Astronomy by Christopher De Pree and Alan Axelro

#### Phy-OE7: Medical Physics (Credits:3) 3 hours of teaching per week

radioisotopes, use of radioisotopes in therapy, particle and ion beam radiotherapy. Brachytherapy - principle

Unit-I: Human Anatomy and Physiology		
Overview of human anatomy - cells, cell structure, type of cells and their functions, tissues, organs, and their	(13 hours)	
functions. Different systems in the human body, their structure and function, physiological properties of the		
circulatory system, digestive system, respiratory system, reproductive system, excretory system, endocrine		
system and nervous system		
Unit-II: Physics of Medical Diagnostics		
Principle of production of X-rays. Use of X-rays in medical diagnosis, X-ray imaging systems. Computed		
Tomography (CT): principle and generation of CT. Magnetic Resonance Imaging (MRI): basic principle		
and image characteristics. Ultrasound Imaging: Interaction of sound waves with body tissues, production of		
ultrasound, transducers, acoustic coupling, image formation, modes of image display and color Doppler.		
Unit-III: Physics of Radiotherapy		
Clinical aspects of radiation therapy: Biological basis of radiotherapy, radiation sources, radiation dose, time		
dose fractionation. External beam radiation therapy, radiation therapy modalities, production of	(13 hours)	

#### Suggested Activities

Unit I: Students may demonstrate the shape, size, positions and functions of different organs in the body with the help of models.

Unit II: The use of X-rays in the diagnosis of the fractured bone can be demonstrated with the help of a gamma source and a gamma ray survey meter. As the density of materials between the source and the detector changes the reading on the meter (or intensity of the beefing sound) changes.

Unit III: (i) Students can be asked to list out different type of cancers and possible causative factors. They can be asked to list out the healthy practices to reduce the risk of cancers.

(ii) As there will be students from different disciplines in the OE course, group discussion can be arranged to discuss about their programme and outcome. This will be an opportunity for the students to know about other disciplines.

#### Other related activities/projects

1. Visit to nearby hospitals/diagnostic centers to study the working of X-ray machines.

- 2. Visit to ultrasound diagnostic centers to study the principle and use of ultrasound in diagnosis.
- 3. Project on principle and use of X-ray films in imaging.
- 4. Visit to radiotherapy centers to study the modalities of radiotherapy.

#### **Text Books**

1. C. H. Best and N. B. Taylor. A Test in Applied Physiology. Williams and Wilkins Company, Baltimore, 1999.

2. C. K. Warrick. Anatomy and Physiology for Radiographers. Oxford University Press, 2001.

3. Jerrold T. Bushberg. The Essential Physics for Medical Imaging (2nd Edition). Lippincott Williams & Wilkins, 2002.

4. Jean A. Pope. Medical Physics: Imaging. Heinemann Publishers, 2012.

5. Faiz M. Khan and Roger A. Potish. Treatment Planning in Radiation Oncology. Williams and Wilkins, USA, 2003.

6. D. Baltas. The physics of modern brachytherapy for oncology. Taylor and Francis, 2007.

#### **Reference Books**

1. J. R. Brobek. Physiological Basis of Medical Practice. Williams and Wilkins, London, 1995.

2. Edward Alcamo, Barbara Krumhardt. Barron's Anatomy and Physiology the Easy Way. Barron's Educational Series, 2004.

3. Lippincott, Anatomy and Physiology. Lippincott Williams & Wilkins, 2002.

4. W. E. Arnould Taylor. A textbook of anatomy and physiology, Nelson Thornes, 1998.

5. G. S. Pant. Advances in Diagnositc Medical Physics. Himalaya Publishing House, 2006.

6. Sabbahaga, Diagnositc Ultrasound applied to OBG. Maryland, 1980.

7. Faiz M Khan. The Physics of Radiation Therapy (3rd edition). Lippincott Williams & Wilkins, USA, 2003.

8. Jatinder R. Palta and T. Rockwell Mackie. Intensity Modulation Radiation Therapy. Medical Physics publishing, Madison, Wisconsin, 2003.

9. AAPM Report No. 72. Basic Applications of Multileaf collimators, AAPM, USA, 2001.

10. AAPM Report No. 91. Management of Respiratory motion in radiation oncology, 2006.

11. CA Joslin, A. Flynn, E. J. hall. Principles and Practice of Brachytherapy. Arnold publications, 2001.

12. Peter Hoskin, Catherine Coyle. Radiotherapy in Practice. Oxford University Press, 2011.

13. W. R. Handee. Medical Radiation Physics. Year Book Medical Publishers Inc., London, 2003.

14. Donald T. Graham, Paul J. Cloke. Principles of Radiological Physics. Churchill Livingstone, 2003.

15. Thomas S. Curry. Christensen', s Physics of Diagnostic Radiology (4th Edition). Lippincott Williams & Wilkins, 1990.

16. Madison. MRI – Perry Sprawls – Medical Physics Publishing. Wisconsin, 2000.

17. Steve Webb. The Physics of Three–Dimensional Radiotherapy. Institute of Physics Publishing, Bristol and Philadelphia, 2002.

18. Radiation oncology physics: A Handbook for teachers and students. IAEA publications, 2005.

#### Phy-OE8: Electrical Instruments (Credits:3) 3 hours of teaching per week

	Content	Hrs			
	Unit – 1				
Chapter No. 1	Voltage and current sources, Kirchoff's current and voltage laws, loop and nodal analysis of simple circuits with dc excitation. Ammeters, voltmeters: (DC/AC)	03			
Chapter No. 2	Representation of sinusoidal waveforms, peak and rms values, power factor. Analysis of single-phase series and parallel R-L-C ac circuits. Three-phase balanced circuits, voltage and current relations in star and delta connections. Wattmeters: Induction type, single phase and three phase wattmeter, Energy meters: AC. Induction type single phase and three phase energy meter				
Chapter No. 3	apter o. 3 Instrument Transformers: Potential and current transformers, ratio and phase angle errors, phasor diagram, methods of minimizing errors; testing and applications.				
Topics for self study ( If any)	Types of switches and Circuits, Safety precautions and rules in handling electrical appliances, Electric shock, first aid for electrical shocks, Fuses, MCB, ELCB and Relays, Filament lamp, Tube light, CFL and LED				
	Suggested Activities				
Activity	Identify variety of electrical switches and note down their applications/utility.				
No. 1	Reference: Weblink/Youtube/Book				
Activity	Identify the hazards involved in handling electrical circuits and instruments, make a list of safety precautions as well as first aid for electrical shocks.				
NO. 2	Reference : Weblink/Youtube/Book				
Unit – 2					
Chapter No. 4.	Galvanometers: General principle and performance equations of D'ArsonvalGalvanometers, Vibration Galva nometer and Ballistic Galvanometer.	03			
Chapter No. 5.	Potentiometers: DCPotentiometer, Crompton potentio meter, construction, standardization, application. AC Potentio meter, Drysdalepolarpotentio meter; standardization, application.	03			

Chapter No. 6.	DC/AC Bridges: General equations for bridge balance, measurement of self inductance by Maxwell's bridge (with variable inductance & variable capacitance), Hay's bridge, Owen's bridge, measurement of capacitance by Schearing bridge, errors, Wagner's earthing device, Kelvin's double bridge.	07				
Topics for self study ( If any)	Importance of grounding and Earthing, Methods for Earthing,					
Suggested A	ctivities					
Activity No. 3	Make a study of importance of grounding in electrical circuits. Reference : Weblink/Youtube/Book					
Activity No. 4	Prepare a detailed account of various methods of earthing and their utility/applications Reference : Weblink/Youtube/Book					
	Unit - 3					
Chapter No.7	Transducer: Strain Gauges, Thermistors, Thermocouples, Linear Variable Differential Transformer (LVDT), Capacitive Transducers, Peizo-Electric transducers, Optical Transducer, Hall Effect Transducer	06				
Chapter No. 8	CRO: Block diagram, Sweep generation, vertical amplifiers, use of CRO in measurement of frequency, phase, Amplitude and rise time of a pulse. Digital Multi- meter: Block diagram, principle of operation	03				
Chapter No. 9	ChapterBasics of lead acid batteries, Lithium Ion Battery , Battery storage capacity, Coulomb efficiency, Numerical of high and low charging rates, Battery sizing.					
Topics for self study ( If any)	Basic study of Fuses, MCB, ELCB and Relays, Filament lamp, Tube light, CFL and LED					
	Suggested Activities					
Activity No. 5	Prepare a document on evolution of incandescent bulbs to the present-day LED lights Reference : Weblink/Youtube/Book					
Activity No.6	Make a comparative study of Fuses, MCB, ELCB and Relays highlighting their use and applica Reference : Weblink/Youtube/Book	ations				

#### **Text Books**

1. AK.Sawhney, ACourseinElec.&Electronics Measurements&Instrumentation ,Dhanpatrai& Co. 1978	
2. A.D. Helfrick& W.D. Cooper, Modern Electronic Instrumentation and Measurement Techniques PHI,2016	

	References Books
1.	D C Kulshreshtha, Basic Electrical Engineering, Mc Graw Hill Publications, 2019
2.	David G Alciatore and Michel B Histand, Introduction to Mechatronics and Measurement Systems, 3rd,
	Tata McGraw Hill Education Private Limited, New Delhi., 2005
3	Vincent Del Toro, Electrical Engineering Fundamentals Prentice Hall India 2009

				N	Aarks	Duration		
Semester	Title of the Paper	Total No of hours	Hours per week	Theory/ Practicals Max	Internal Assessment (IA) Max	of Examinati on (hours)	Total Mark s	Credits
	Phy-DSCT3: Wave motion and Optics	52	4	60	40	2 <sup>1</sup> /2	100	4
	Phy-DSCP3-Lab III	40	4	25	25	3	50	2
3rd Sem.	Phy-OE5:Optical Instruments OR Phy-OE6: Elements of Astronomy and Astrophysics	39	3	60	40	2 <sup>1</sup> / <sub>2</sub>	100	3
	Phy-DSCT4: Thermal Physics & Electronics	52	4	60	40	2 <sup>1</sup> /2	100	4
4 <sup>m</sup> Sem.	Phy-DSCP4-Lab II	40	4	25	25	3	50	2
	Phy-OE7: Medical Physics OR Phy-OE8: Electrical Instruments	39	3	60	40	2 <sup>1</sup> /2	100	3

## COURSE PATTERN & SCHEME OF EXAMINATION for B.Sc. / B.Sc. (Hons.) as per NEP-2020

Formative/Internal Assessment for Theory Papers			
Assessment Occasion	Marks		
Test-1 (Attendance+Activity + Self-study related)	20		
Test-2 (Theory based)	20		
Total	40		

#### \*Questions should not be set on activity and self-study topics during end semester examinations.

Distribution of Marks for the Practical Examination					
	(Phy-DSCP1 & Phy-DSCP2)				
SI	Particulars	Marks			
No					
1	Writing Principle/Statement/Formulae with symbols, units and explanations.	03			
2	Drawing illustrative diagrams and expected graphs	03			
3	Setting up of the experiment& taking readings	06			
4	Calculations and graphs drawn based on experimental data.	05			
5	Accuracy of results with units	03			
6	Valuation of Practical Record	05			
	Total Marks	25			

# 3<sup>rd</sup>/4<sup>th</sup> Semester B.Sc Examination, April/May (September/October) 2023 CBCS - 2021 ONWARDS

**Subject: Physics** 

Phy-DSCT3/Phy-DSCT4: .....

Time: 2.30 hours

Max. Marks: 60

Instruction: Answer any FOUR questions from each part

# PART- A

Each question carries 2 marks (concept based) 6 QUESTIONS TO BE SET\* (Answer any 4 questions) (Question Numbers: 1,2,3,4,5,6)

PART-B (20 marks)

Each question carries 5 marks (numerical problems)\*\*

6 QUESTIONS TO BE SET\* (Answer any 4 questions)

(Question Numbers: 7,8,9,10,11,12)\*\*\*

PART-C (32 marks)

Each question carries 8 marks

## 6 QUESTIONS TO BE SET\* (Answer any 4 questions)

## (Question Numbers: 13,14,15,16,17,18)\*\*

\*In each part of the question paper first three questions should be set from the first TWO units of the syllabus and next three questions should be set from second half (last TWO units) of the syllabus. \*\*Questions in Part-B should contain numerical problems in the specific cases of discipline core subjects, where

problem solving is an essential component of learning. \*\*\* Questions of Part B and Part C may contain subdivisions i.e., (i) questions 7 to 12 of Part B may be split into a, b & division of marks in such cases should be clearly indicated – for example 2 + 3=5 marks or 1+4=5marks. Similarly (ii) question 13 to 18 of Part C may be split into a, b, c with division of marks clearly indicated – for example 3+5=8 marks or 2+6=8 marks or 2+3+3=8 marks and so on).

# 3<sup>rd</sup>/4th Semester B.Sc Examination, April/May (September/October) 2023

# **CBCS - 2021 ONWARDS**

## **Subject: Physics**

# Phy-OE5/OE6/OE7/OE8 :....(Open Elective)

# Time: 2 hours

Max. Marks: 60

Instruction: Answerany FOUR questions from each part

## PART- A

Each question carries 2 marks (concept based)

6 QUESTIONS TO BE SET\* (Answer any 4 questions)

(Question Numbers: 1,2,3,4,5,6)

PART-B (20 marks)

#### Each question carries 5 marks \*\*

### **6 QUESTIONS TO BE SET\***

(Question Numbers: 7,8,9,10,11,12)\*\*\*

PART-C (32 marks)

Each question carries 8 marks

### 6 QUESTIONS TO BE SET\* (Answer any 4 questions)

#### (Question Numbers: 13,14,15,16,17,18)\*\*

\* All parts should have TWO questions each from 3 units of the open elective syllabus.

\*\* Questions of Part B and Part C may contain subdivisions i.e., (i) questions 7 to 12 of Part B may be split into a, b & division of marks in such cases should be clearly indicated – for example 2 + 3=5 marks or 1+4=5marks. Similarly (ii) question 13 to 18 of Part C may be split into a, b, c with division of marks clearly indicated – for example 3+5=8 marks or 2+6=8 marks or 2+3=8 marks and so on).