Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System ((CBCS) Subject : Honours in Physics (HPH) Course : Physics Laboratory - I Code : CC - PH - 01

First Print : December, 2021

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH)

Course : Physics Laboratory - I Code : CC - PH - 01

: Board of Studies :

Members

Professor Kajal De

(Chairperson) Director, School of Sciences NSOU

Dr. Shib Kumar Chakraborty

Associate Professor of Physics NSOU

Dr. Gahul Amin Assistant Professor of Physics NSOU

Dr Rupayan Bhattacharya *Retd . Principal, Gurudas College*

: Course Writer :

Dr. Asok Kumar Banerjee Retd. Associate Professor of Physics Triveni Devi Bhalotia College **Dr. Gautam Gangopadhyay** *Professor of Physics University of Calcutta*

Dr. Amit Kumar Chakraborty Associate Professor of Physics, National Institute of Technology

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Editor :

Dr. Biswajit Mukherjee *Retd. Associate Professor of Physics Triveni Devi Bhalotia College*

: Format Editor : Dr. Gautam Kumar Mallik Associate Professor of Physics Netaji Subhas Open University

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar



Physics Laboratory - I Code: CC - PH - 01

Unit - 1	Extension of spring and to find out spring constant from vertical oscillations.	7-14
Unit - 2	To find out modulus of rigidity from torsional oscillation of a wire.	15-26
Unit - 3	Determination of Moment of Inertia of a Flywheel.	27-35
Unit - 4	Determination of refractive index of a liquid by Travelling Microscope.	36-42
Unit - 5	To Find the Fourier co-efficients of different periodic vibrations by graphical method.	43-50
Unit - 6	To determine the co-efficient of viscosity of water by capillary flow method.	51-63
Unit - 7A	Determination of the acceleration due to gravity (g) using a Bar Pendulum.	64-73
Unit - 7B	Determination of the acceleration due to gravity (g) using a Kater's pendulum.	74-84
Unit - 8	Determination of thermal conductivity of a bad conductor by Less' and Chorlton's method.	85-99
Unit - 9	To determine the surface tension of a liquid by Jaeger's method.	100-112
Unit - 10A	Determination of the focal length of a concave lens by combination method.	113-121
Unit - 10B	Determination of the focal length of a convex lens by displacement method.	122-127

Unit - 11 🛛	To adjust a spectrometer for parallel rays by Schuster's method and to find out the angle of a prism.	128-141
Unit - 12 🛛	To determine an unknown low resistance	
	using Potentiometer.	142-150
Unit - 13A 🗆	Write a program in C to find sum and average of given number set.	151-153
Unit - 13B 🗆	Write a programme in C++ to find sum and average	
	of given number set.	154-155
Unit - 14A 🗆	Write a programe in C to find out largest number and its position in a given number set.	156-157
Unit - 14B 🗆	Write a programe in C++ to find out largest number and its position in a given number set.	158-159
Unit - 15A 🗆	Write a program to arrange a number in ascending order for given number set by using C.	160-161
Unit - 15B 🗆	Write a program to arrange a number in ascending order for given number set using C++.	162-163

NETAJI SUBHAS OPEN UNIVERSITY Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course: Physics Laboratory-II Course Code: CC-PH-02

First Print : March, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

NETAJI SUBHAS OPEN UNIVERSITY **Choice Based Credit System (CBCS)** Subject : Honours in Physics (HPH) **Course: Physics Laboratory-II Course Code: CC-PH-02**

: Board of Studies : **Members**

Professor Kajal De (Chairperson) Director, School of Sciences, NSOU

Dr. Shib Kumar Chakraborty Assistant Professor of Physics NSOU

Dr. Gahul Amin Assistant Professor of Physics NSOU

Dr. Gautam Gangopadhyay Professor of Physics University of Calcutta

Dr. Amit Kumar Chakraborty Associate Professor of Physics National Institute of Technology

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr. Rupayan Bhattacharya Retd. Principal, Gurudas College

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Editor :

Unit 1-5, 8-9, 12-15: Dr. Pradip Kr. Datta Unit 1-5, : Dr. Gautam Gangopadhyay Retd. Reader of Physics, 8-10, 12-15 Presidency College

Unit 6, 7, 11: Dr. Gautam Gangopadhyay Professor of Physics, University of Calcutta

: Course Writer :

Unit 10: Dr. Gahul Amin Assistant Professor of Physics Netaji Subhas Open University

Unit 6, 7, 11:

University of Calcutta Dr. Pradip Kr. Datta Retd. Reader of Physics, Presidency College

Professor of Physics,

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

> **Kishore Sengupta** Registrar



NETAJI SUBHAS OPEN UNIVERSITY

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course: Physics Laboratory-II Course Code: CC-PH-02

Unit 1	To draw the forward bias and reverse bias characteristics of a junction diode and to find the value of r _p in the active region	7-17
Unit 2	To draw the Zener Diode characteristics in forward bias and reverse bias conditions and find the breakdown voltage and the breakdown current	18-27
Unit 3	To verify Thevenin, Norton and the Maximum power transfer theorems	28-42
Unit 4	□ To determine the Y of a material by flexure method	43-51
Unit 5	To draw the input-output characteristics of a common emitter transistor	52-61
Unit 6	To determine the band gap energy of a semiconductor by four probe method	62-72
Unit 7	□ To determine H by Vibrational magnetometer	73-86
Unit 8	□ To determine the self-inductance of a coil by	
	Anderson's bridge	87-94

Unit 9 🛛 To d	lraw e-T curve of a thermocouple	95-102
Unit 10 🗖 To d of a	letermine the elastic constants of the ma wire by Searle's method	iterial 103-109
Unit 11 🗖 To st the r	tudy the V-I curve of a solar cell and fin maximum power point and efficiency	d 110-116
Unit 12 🗆 To st giver galva	tudy the variation of mutual inductance n pair of coaxial coils by using a ballist anometer	of a tic 117-126
Unit 13 🗖 To fi of a	ind out temperature coefficient of the m wire by Carey- Foster bridge	aterial 127-133
Unit 14 🗖 To fi a caj	ind leakage resistance by discharging pacitor	134-141
Unit 15 🗖 To st	tudy Lissajous figures	142-148

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Mechanics and General Physics Course Code : CC-PH-03

First Print : December, 2021

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Mechanics and General Physics Core Course : CC-PH-03

: Board of Studies :

Members

Professor Kajal De

(Chairperson) Director, School of Sciences NSOU

Dr. Gautam Mallik Associate Professor of Physics NSOU

Mr. Pranab Nath Mallik Associate Professor of Physics NSOU

Dr. Gahul Amin Assistant Professor of Physics NSOU **Dr. Gautam Gangopadhyay** *Professor of Physics University of Calcutta*

Dr. Rupayan Bhattacharya *Retd. Principal, Gurudas College*

Dr. Amit Kumar Chakraborty Associate Professor of Physics, National Institute of Technology

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Editor :

Dr. Shib Kumar Chakraborty Associate Professor of Physics Netaji Subhas Open University

:Format Editor : Dr. Gahul Amin

Assistant Professor of Physics Netaji Subhas Open University

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar

: Writer :

Dr. Rupayan Bhattacharya *Retd. Principal Gurudas College*



UG : Physics (HPH)

Course : Mechanics and General Physics

Unit–1	Laws of Motion	7-46
Unit–2	Rotational Dynamies	47-88
Unit–3	Gravitation	89-124
Unit-4	Central Force Motion	125-152
Unit-5	Elasticity	153-181
Unit-6	Viscosity and fluid dynamics	182-209
Unit–7	Special Theory of Relativity	210-237

Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Physics (HPH) Course :Mathematical Methods in Physics Course Code : CC-PH-04

First Print — July, 2021

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission. Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS)

Subject: Honours in Physics (HPH)

Course :Mathematical Methods in Physics

Course Code : CC-PH-04 : Board of Studies :

Members

Professor Kajal De

(Chairperson) Director, School of Sciences NSOU

Dr. Shib Kumar Chakraborty Associate Professor of Physics NSOU

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

Dr. Gahul Amin Assistant Professor of Physics NSOU

: Course Writing :

Dr. Biswajit Mukherjee *Retd. Associate Professor of Physics Triveni Devi Bhalotia College* **Dr. Gautam Gangopadhyay** *Professor of Physics University of Calcutta*

Dr. Amit Kumar Chakraborty *Associate Professor of Physics, National Institute of Technology*

Dr. Subhratanu Bhattacharya Assistant Professor of Physics, Kalyani University

Dr. Rupayan Bhattacharya *Retd. Principal, Gurudas College*

: Course Editing :

Dr. Prasanta Kr. De Sarkar *Retd. Principal Asansol Girls' College*

: Format Editor: Dr. Gautam Kumar Mallik Associate Professor of Physics

Netaji Subhas Open University

Notification

All rights reserved. No part of this Study material may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar



UG : Physics-I (HPH)

Mathematical Methods in Physics-I Code : CC-PH-04

Unit 1	Calculus	7–20
Unit 2	Second Order Differential Equation	21–45
Unit 3	Calculus of Functions of More than one Variable	e 46–70
Unit 4	Vector Calculus	71–199
Unit 5	Orthogonal Curvilinear Co-Ordinates	200–215
Unit 6	Dirac Delta Function	216-222
Unit 7	Matrices	223–259
Unit 8	C and C++ Programming Fundamentals	260–299



Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course Code : CC-PH-05 Course : Physics Laboratory-III

First Edition : July, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission



Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course Code : CC-PH-05 Course : Physics Laboratory-III

> : Board of Studies : : Members :

Professor Kajal De

(Chairperson) Director, School of Sciences Netaji Subhas Open University

Dr. Gautam Kumar Mallik

Associate Professor of Physics Netaji Subhas Open University

Mr. Pranab Nath Mallik Associate Professor of Physics Netaji Subhas Open University

Dr. Gahul Amin Assistant Professor of Physics Netaji Subhas Open University

: Course Writer :

Dr. Biswajit Mukherjee Retd. Associate Professor of Physics TDB College, Raniganj Kazi Nazrul University, Asansol **Dr. Gautam Gangopadhyay** *Professor of Physics University of Calcutta*

Dr. Amit Kumar Chakraborty Associate Professor of Physics National Institute of Technology

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr. Rupayan Bhattacharya *Retd. Principal, Gurudas College*

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Editor :

Dr. Mamata Bhattacharya Associate Professor of Physics Burdwan University

: Format Editor :

Dr. Gautam Kumar Mallik Netaji Subhas Open University

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

> Kishore Sengupta Registrar



UG : Physics (HPH)

Course : Physics Laboratory-III Course Code : CC-PH-05

Unit	- 1		To find Mutual inductance by Carey Foster method using DC source.	7 – 15
Unit	- 2		The measure the field strength B and its variation with distance by using a search coil.	16 – 26
Unit	- 3		To Study the variation of refractive index (μ) of the material of a prism with wavelength and verify cauchy's dispersion formula and to find the dispersive power of the material of the prism by spectrometer.	27 – 36
Unit	- 4		To draw the regulation characteristics of a bridge rectifier (i) without using any filter and (ii) using C-filter. Determination of ripple factor in both cases by measuirng the ripple voltage with the help of an A.C meter.	37 - 44
Unit	- 5	Q	To find the optical rotation of a sugar solution by a polarimeter.	45 – 55
Unit	- 6		To find the wavelength of sodium light by Fresnel's Biprism.	56 – 69
Unit	- 7		To draw $\delta - \lambda$, $\delta - 1/\lambda^2$ graph and find an unknown wavelength by a prism spectrometer.	70 – 78
Unit	- 8		To draw $\sin\theta - \lambda$ graph with the help of a diffraction grating and find wavelength.	79 – 8 9
Unit	- 9		To study response curve of a series LCR circuit and determine (a) its resonant frequency, (b) Impedance at resonance, (c) quality factor, Q and (d) Band width.	90 – 98

To find the resistance of a galvanometer by half deflection method :	99 – 104
Measurment of charge and current sensitivity and CDR of Ballistic galvanometer.	105 – 115
To determine wavelength of sodium light using Newton's ring.	116 - 125
To study the response curve of parallel LCR circuit and determine it's (a) Anti-resonant frequency and (b) Quality factor Q.	126 - 132
To determine refractive index of the material of the prism using sodium source.	133 – 140
To determine the temperature co-efficient of resistance by platinum resistance thermometer.	141 – 150
k	151 – 167
eading	168
	To find the resistance of a galvanometer by half deflection method : Measurment of charge and current sensitivity and CDR of Ballistic galvanometer. To determine wavelength of sodium light using Newton's ring. To study the response curve of parallel LCR circuit and determine it's (a) Anti-resonant frequency and (b) Quality factor Q. To determine refractive index of the material of the prism using sodium source. To determine the temperature co-efficient of resistance by platinum resistance thermometer.



Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Laboratory-IV Course Code : CC-PH-06

First Print : October, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.



Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Laboratory-IV Course Code : CC-PH-06

: Board of Studies :

: Members :

Professor Kajal De (Chairperson) Director, School of Sciences, NSOU

Dr. Gahul Amin Associate Professor of Physics, NSOU

Dr. Gautam Mallik Associate Professor of Physics, NSOU

Mr. Pranab Nath Mallik Associate Professor of Physics, NSOU **Dr. Gautam Gangopadhyay** *Professor of Physics University of Calcutta*

Dr. Rupayan Bhattacharya *Retd. Principal Gurudas College*

Dr. Amit Kumar Chakraborty Professor of Physics National Institute of Technology, Durgapur

Dr. Subhratanu Bhattacharya Associate Professor of Physics Kalyani University

Dr. Manik Sanyal Associate Professor of Physics Barasat College

: Course Editor :

Dr. Amit Kumar Chakraborty *Professor of Physics NIT. Durgapur*

: Course Writer :

Dr. Gahul Amin Associate Professor of Physics, NSOU (Unit-2,7,8,9,12,13,14)

Dr. Abhijit Ghosh Assistant Professor of Physics, NIT, Durgapur (Unit-1,3,4,5,6,10,11)

: Format Editor :

Dr. Gahul Amin

Netaji Subhas Open University

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Dr. Asit Baran Aich Registrar (Acting)



UG : Physics (HPH)

Course : Laboratory-IV Course Code : CC-PH-06

Unit - 1	□ To find the number of lines per centimeter of a transmission grating and to measure the wavelength of an unknow spectral line	7-1 2
Unit - 2	To study photo current versus intensity and wanelength of light; maximum photo electrons versus frequency of light	13-23
Unit - 3	Determination of slit width by studying the single slit diffraction pattern	24-29
Unit - 4	□ Use of an OPAMP as adder, subtractor, inverting and non-inverting amplifier	30-37
Unit - 5	□ To test a transistor using multimeter. To design a switch (NOT gate) using a transistor & study its performance	38-43
Unit - 6	To verify and design AND, OR, NOT and XOR gate using NAND gates	44-48
Unit - 7	To design a combinational logic system for a specified Truth Table	49-56
Unit - 8	□ To design Half Adder and Full Adder using ICs	57-64
Unit - 9	To design a Half Subtractor, Full Subtractor, Adder and Subtractor using Full Adder IC	65-70
Unit - 10	□ To study the diffraction pattern of a crossed grating with the help of a LASER source	71-75

Unit - 11 🗖	To draw the characteristics of a JFET and hence to determine relevant parameters	76-81
Unit - 12 🗆	Determination of thickness of a thin film by using Fresnel's bi-prism	82-93
Unit - 13 🗆	To Calibrate a thermocouple to measure temperature in a Specified Range using (i) Null Method (ii) Direct measurement using Op-Amp difference amplifier and to determine Neutral temperature	94-112
Unit - 14 🗆	To design Fourier spectrum of (i) square (ii) triangular and (iii) half sinusoidal wave form	
	by CRO	113-121

Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course Code : CC - PH - 07 Course : Mathematical Methods in Physics - II

First Print : June, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH)

Course Code : CC-PH-07 Course : Mathematical Methods in Physics - II

: Board of Studies :

Members

Professor Kajal De

(Chairperson) Director, School of Sciences NSOU

Dr. Gautam Kumar Mallik Associate Professor of Physics NSOU

Mr. Pranab Nath Mallik Associate Professor of Physics NSOU

Dr. Gahul Amin Assistant Professor of Physics NSOU

: Course Writer :

Dr. Surajit Mandal

Burdwan Raj College

Assistant Professor of Physics

Dr. Gautam Gangopadhyay *Professor of Physics University of Calcutta*

Dr. Rupayan Bhattacharya *Retd. Principal, Gurudas College*

Dr. Amit Kumar Chakraborty *Associate Professor of Physics, National Institute of Technology*

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Editor :

Dr. Abani Mohan Rudra Associate Professor of Physics

Budwan Raj College

:Format Editor : Dr. Gautam Kumar Mallik Associate Professor of Physics Netaji Subhas Open University

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

> Kishore Sengupta Registrar



UG: Physics (HPH)

Course : Mathematical Methods in Physics - II Course Code : CC-PH-07

Unit 1	□ Fourier Series	7-40
Unit 2	□ Frobenius Method and Special Function	41-81
Unit 3	□ Some Special Integrals	82-107
Unit 4	□ Theory of Errors	108-128
Unit 5	□ Partial Differentiations	129-147
Unit 6	□ Advance Mechanics	148-195

Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Electricity & Magnetism Course Code : CC-PH-08

First Print : November, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Netaji Subhas Open University **Under Graduate Degree Programme Choice Based Credit System (CBCS)** Subject : Honours in Physics (HPH) **Course : Electricity & Magnetism**

Course Code : CC-PH-08

Board of Studies Members

Professor Kajal De

Dr. Rupayan Bhattacharya

(Chairperson) Director, School of Sciences NSOU

Dr. Gahul Amin Associate Professor of Physics NSOU

Dr. Goutam Kumar Mallik Associate Professor of Physics NSOU Mr. Pranab Nath Mallik

Associate Professor of Physics NSOU

Retd. Principal, Gurudas College

Dr. Goutam Gangopadhyay Professor of Physics University of Calcutta

Dr. Amit Kumar Chakraborty Associate Professor of Physics National Institute of Technology

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Writers :

: Course Editor :

Dr. Goutam Kumar Mallik Unit 2,4,5,6,8 : Mr. Pranab Nath Mallik NSOU NSOU Unit 1,3,7,9 : Dr. Shib Kumar Chakraborty Mr. Pranab Nath Mallik Retd. Associate Professor of Physics NSOU B.B.College

: Format Editor :

Mr. Pranab Nath Mallik NSOU

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Dr. Ashit Baran Aich

Registrar (Acting)



Honours in Physics (HPH)

Course : Electricity & Magnetism

Course Code : CC-PH-08

Unit 1	Electric Field and Electric Potential	7-75
Unit 2	Dielectric Properties of Matter	76-112
Unit 3	Magnetic Field	113-141
Unit 4	□ Magnetic Properties of Matter	142-165
Unit 5	□ Electromagnetic Induction	166-189
Unit 6	□ Maxwells Equations And Electromagnetic	
	Wave Propagation	190-238
Unit 7	Network Theorems	239-257
Unit 8	Electrical Circuits	258-282
Unit 9	Ballistic Galvanometer	283-295
	References	296

Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics

> Course : Waves and Optics Course Code : CC-PH-09

First Print : August, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics

Course : Waves and Optics Course Code : CC-PH-09

: Board of Studies :

Members

Professor Kajal De

(Chairperson) Director, School of Sciences, NSOU

Dr. Gautam Kumar Mallik Associate Professor of Physics, NSOU

Mr. Pranab Nath Mallik Associate Professor of Physics, NSOU

Dr. Gahul Amin Assistant Professor of Physics, NSOU

: Course Writer :

Unit : 1–7 (Waves)

Dr. Asim Kr. Mukherjee Associate Professor of Physics, B B College, Asansol

Unit : 8–14 (Optics) Dr. Gautam Kumar Mallik Assistant Professor of Physics, Kalyani University Dr. Manik Sanyal

Dr. Subhratanu Bhattacharya

Dr. Gautam Gangopadhyay

Dr. Rupayan Bhattacharya

Retd. Principal, Gaurudas College

Dr. Amit Kumar Chakraborty

Associate Professor of Physics,

National Institute of Technology

Professor of Physics

University of Calcutta

Associate Professor of Physics, Barasat College

: Course Editor :

Unit : 1-7 (Waves)

Dr. Gautam Kumar Mallik Associate Professor of Physics, NSOU

Unit: 8–14 (Optics)

Dr. Gahul Amin

Associate Professor of Physics, NSOU

Associate Professor of Physics, NSOU : Format Editor :

Dr. Gautam Kumar Mallik

Associate Professor of Physics, NSOU

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Dr. Ashit Baran Aich Registrar



Course : Waves and Optics Course Code : CC-PH-09

Unit–1	:	Recapitulation of SHM	7
Unit–2	:	Damped Harmonic Motion	24
Unit–3	:	Forced Vibration and Resonance	37
Unit–4	:	Superposition of SHM	53
Unit–5	:	Wave Motion	70
Unit–6	:	Velocity of Waves	92
Unit–7	:	Superposition of Waves	102
Unit–8	:	Wave Optics	136
Unit–9	:	Interference	169
Unit–10	:	Interferometers	209
Unit–11	:	Diffraction	225
Unit–12	:	Laser and Holography	279
Unit–13	:	Polarization of Light	306
Unit–14	:	Optical Fibres	347
References and Further Readings			357

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Mathematical methods in Physics-III Course Code: CC-PH-10

First Print : February, 2023

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Mathematical methods in Physics-III Course Code: CC-PH-10

: Board of Studies : Members

Professor Kajal De

(Chairperson) Director, School of Sciences, NSOU

Dr. Gahul Amin

Associate Professor of Physics Netaji Subhas Open University

Dr. Gautam Mallik

Associate Professor of Physics NSOU

Mr. Pranab Nath Mallik

Associate Professor of Physics NSOU

Dr. Gautam Gangopadhyay Professor of Physics University of Calcutta Dr. Rupayan Bhattacharya Retd. Principal Gurudas College Dr. Amit Kumar Chakraborty Professor of Physics National Institute of Technology Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University Dr. Manik Sanyal Associate Professor of Physics Barasat College

: Course Writer : Dr. Md. Abdul Khan Assistant Professor of Physics, Aliah University : Course Editor : Dr. Gahul Amin

Associate Professor of Physics, Netaji Subhas Open University

: Format Editor :

Dr. Gahul Amin

Associate Professor of Physics, Netaji Subhas Open University

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

> **Dr. Ashit Baran Aich** Registrar (Acting)



UG: Physics (HPH)

Subject : Honours in Physics (HPH) Course : Mathematical methods in Physics-III Course Code: CC-PH-10

Unit 1	Complex Analysis	7-70
Unit 2	Integrals Transforms	71-98
Unit 3	Laplace Transforms	99-124
Unit 4	Tensors	125-168

Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours In Physics (HPH) Course : Mechanics Course Code : GE-PH-11

First Print — December, 2021

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Under Graduate Degree Programme

Choice Based Credit System (CBCS)

Subject : Honours In Physics (HPH)

Course : Mechanics

Course Code : GE-PH-11

: Board of Studies :

Members

Professor Kajal De

(Chairperson) Director, School of Sciences NSOU

Dr. Shib Kumar Chakraborty Associate Professor of Physics NSOU

Dr. Gahul Amin

Assistant Professor of Physics NSOU

Dr. Gautam Gangopadhyay *Professor of Physics University of Calcutta*

Dr. Amit Kumar Chakraborty

Associate Professor of Physics, National Institute of Technology

Dr. Subhratanu Bhattacharya Assistant Professor of Physics, Kalyani University

Dr. Rupayan Bhattacharya *Retd*. *Principal, Gurudas College*

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Editor :

Dr. Shib Kumar Chakraborty Associate Professor of Physics Netaji Subhas Open University

: Format Editor :

Dr. Gahul Amin

Assistant Professor of Physics Netaji Subhas Open University

Notification

All rights reserved. No part of this Study material be reproduced in any form without permission in writing from Netaji Subhas Open University.

Kishore Sengupta Registrar

: Course Writer :

Dr. Chinmay Basu *Retd. Associated Professor of Physics Raiganj University College*



UG : Physics (HPH)

Course : Mechanics Course Code : GE-PH-11

Unit 1	Vectors	7
Unit 2	Ordinary Differential Equations	13
Unit 3	Laws of Motion	23
Unit 4	Rotational Motion	43
Unit 5	Gravitation	49
Unit 6	Fluids: Surface Tension	56
Unit 7	Elasticity	74
Unit 8	Special Theory of Relativity	92

Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course Code : GE-PH-21 Course : Thermal Physics

First Edition : April, 2021

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course Code : GE-PH-21 Course : Thermal Physics

: Board of Studies :

Professor Kajal De

(Chairperson) Director, School of Sciences NSOU

Dr. Shib Kumar Chakraborty

Associate Professor of Physics NSOU

Dr. Gahul Amin Assistant Professor of Physics NSOU **Dr. Gautam Gangopadhyay** *Professor of Physics University of Calcutta*

Dr. Amit Kumar Chakraborty Associate Professor of Physics National Institute of Technology

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr. Rupayan Bhattacharya *Retd. Principal, Gurudas College*

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Writer :

Dr. Chinmay Basu

Retd. Associate Professor of Physics Raigang University College Indian Centre for Space Physics, Kolkata : Course Editor :

Dr. Achintya Kumar Chatterjee Associate Professor of Physics Malda College and Prof. (Honorary),

: Format Editor : Dr. Gahul Amin Assistant Professor of Physics Netaji Subhas Open University

1757) Š

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

> Kishore Sengupta Registrar



UG : Physics (HPH)

Thermal Physics GE-PH-21

Unit - 1	Laws of Thermodynamics	7 - 29
Unit - 2	Thermodynamics Potentials	30 - 43
Unit - 3	Kinetic theory of Gases	44 - 63
Unit - 4	Theory of Radiation	64 – 76
Unit - 5	Statistical Mechanics	77 – 92

Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Waves and Optics Course Code : GE-PH-31

First Print : November, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission.

Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course : Waves and Optics Course Code : GE-PH-31

> : Board of Studies : Members

Professor Kajal De (Chairperson)

Director, School of Sciences, NSOU Dr. Gahul Amin

Associate Professor of Physics Netaji Subhas Open University

Dr. Gautam Mallik Associate Professor of Physics Netaji Subhas Open University

Pranab Mallik Associate Professor of Physics Netaji Subhas Open University

: Writer :

Dr. Achintya Kumar Chatterjee

Associate Professor of Physics Malda College and Prof. (Honorary) Indian Centre for Space Physics, Kolkata Dr. Gautam Gangopadhyay

Professor of Physics University of Calcutta

Dr. Amit Kumar Chakraborty *Associate Professor of Physics, National Institute of Technology*

Dr. Subhratanu Bhattacharya Assistant Professor of Physics Kalyani University

Dr Rupayan Bhattacharya Retd. Principal, Gurudas College Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Editing :

Dr. Chinmay Basu *Retd. Associate Professor of Physics Raigang University College*

: Format Editor : Dr. Gahul Amin Netaji Subhas Open University

Notification

All rights reserved. No part of this Book may be reproduced in any form without permission in writing from Netaji Subhas Open University.

Dr. Ashit Baran Aich

Registrar (Acting)

UG : Physics (HPH)

Course : Waves and Optics Course Code : GE-PH-31

Unit	1		Simple Harmonic Motion	7 - 41
Unit	2		Superposition of Simple Harmonic Oscillations	42 - 60
Unit	3		Damped Harmonic Motion	61 - 84
Unit	4		Forced Vibrations and Resonance	85 - 108
Unit	5	D	Fourier's Theorem	109 - 122
Unit	6		Wave Motion	123 - 140
Unit	7		Vibration of Strings	141 - 161
Unit	8		Acoustics of Buildings	162 - 174
Unit	9	D	Wave Optics	175 - 184
Unit	10		Interference of Light	185 - 226
Unit	11		Diffraction of Light	227 - 262
Unit	12		Polarization	263 - 290
			Further Reading	291



Netaji Subhas Open University Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course Code : GE-PH-41 Course : Elements of Modern Physics

First Edition : October, 2022

Printed in accordance with the regulations of the Distance Education Bureau of the University Grants Commission



Under Graduate Degree Programme Choice Based Credit System (CBCS) Subject : Honours in Physics (HPH) Course Code : GE-PH-41 Course : Elements of Modern Physics

: Board of Studies :

Professor Kajal De

(Chairperson) Director, School of Sciences, NSOU

Dr. Gahul Amin Associate Professor of Physics Netaji Subhas Open University

Mr. Pranab Mallik

Associate Professor of Physics Netaji Subhas Open University

Dr. Gautam Mallik Associate Professor of Physics Netaji Subhas Open University **Dr. Gautam Gangopadhyay** *Professor of Physics University of Calcutta*

Dr. Amit Kumar Chakraborty *Professor of Physics National Institute of Technology*

Dr. Subhratanu Bhattacharya Associate Professor of Physics Kalyani University

Dr. Rupayan Bhattacharya *Retd. Principal, Gurudas College*

Dr. Manik Sanyal Associate Professor of Physics Barasat Govt. College

: Course Writer :

Unit 1-4 Dr. Baibaswata Bhattacherjee

Unit 5–7 Dr. Gahul Amin

Associate Professor of Physics, NSOU

Associate Professor of Physics, NSOU Dr. Malay Kumar Ghosh

: Course Editor :

Dr. Gahul Amin

: Format Editor : Dr. Gahul Amin

Notification

All rights reserved. No part of this Self-Learning Material (SLM) may be reproduced in any form without permission in writing from Netaji Subhas Open University.

> Dr. Ashit Baran Aich Registrar (Acting)



UG : Physics (HPH)

Course : Elements of Modern Physics Course Code : GE-PH-41

Unit - 1	Quantum Nature of Light	7 – 42
Unit - 2	Structure of Atom	43 - 68
Unit - 3	Introduction to Quantum Mechanics	69 – 95
Unit - 4	Application of Schrödinger Equation to Some Simpl Problems	le 96 - 122
Unit - 5	Atomic Nucleus and its structure	123 - 132
Unit - 6	α-decay; β-decay - Energy Released, Spectrum and Pauli's Prediction of Neutrino; γ-ray Emission	133 – 140
Unit - 7	Fission and Fusion	141 – 147
	Reference	148