Report on Online Class Maintained in Academic Year 2020-2021



Department of Physics, Gour Mahavidyalaya, Mangalbari, Malda.

Details of class maintained

SI No	Faculty Name	Class Assigned	Sem/Year	Slow/ Fast learner Group Maintained
		DC4	Sem2	Yes
1	Dr. Anirban Ray	DC10	Sem4	Yes
		Classical mechanics	3rd Year	Yes
		GE2	Sem2	No
	Dr. Arka Chaudhuri	Statistical Mechanics	3rd Year	Yes
2		3rd Year General	3rd Year	No
		DC9	Sem4	Yes
	Priyanka Chaudhuri	GE4	Sem4	Yes
3	Triyanka Chadanan	Atomic Molecluar Physics	3rd Year	Yes
		GE2	Sem2	Yes
4	Tajnur Khatun	DC9	Sem4	Yes
5	Sadhan Biswas	DC8	Sem2	Yes
)	Sauliali Diswas	DC3	Sem4	Yes



Instructor: Dr. Anirban Ray

9	DC10:Analog systems and application Friday, April 23 · 6:00 – 7:00pm Google Meet joining info Video call link: https://meet.google.com/uuk-djcb-ruz	April 23, 2021
10	DC10: Analog Systems and Applications Thursday, April 22 · 6:00 – 7:00pm Google Meet joining info Video call link: https://meet.google.com/yyj-aocc-qkh	April 22, 2021
11	DC10 Wednesday, April 21 · 6:00 – 7:00pm Google Meet joining info Video call link: https://meet.google.com/pqk-guaz-zeu	April 21, 2021
12	DC10: Analog Systems and Applications Monday, April 12 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/dvv-iwih-htc	April 12, 2021

DC4: Waves and Optics Instructor: Dr. Anirban Ray

SL No	Class Detail	Date
1	DC4: Waves and Optics Wednesday, May 26 · 5:30 – 6:30pm Google Meet joining info Video call link: https://meet.google.com/nfv-uqfh-bfm	May 26, 2021
2	DC4: Waves and Optics Saturday, May 22 · 1:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/yma-dwut-gqp	May 22, 2021



3	DC4: Waves and Optics Friday, May 21 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/uzz-fecy-zou	May 21, 2021
4	DC4:Waves and Optics Wednesday, May 19 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/swt-jxjw-jrq	May 19, 2021
5	DC4:Wave Motion Tuesday, May 18 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/wsg-jtyd-nix	May 18, 2021
6	DC4:Waves and Optics Monday, May 17 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/ssj-rtpv-tkc	May 17, 2021
7	DC4: Wave Motions Saturday, May 15 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/wsn-udrw-ype	May 15, 2021
8	DC4: Wave Motion Thursday, May 13 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/suc-fdpn-hau	May 13, 2021



9	DC4: Wave Motion Wednesday, May 12 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/cmf-tbjz-vvz	May 12, 2021
10	DC4: Wave Motion Tuesday, May 11 · 5:15 – 6:20pm Google Meet joining info Video call link: https://meet.google.com/sfh-fwct-njj	May 11, 2021
11	DC4: Wave Motion Saturday, May 8 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/asp-grsw-jgj	May 8, 2021
12	DC4T:Wave and Optics Friday, April 23 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/nom-osct-tqq	April 23, 2021
13	DC4:Wave and Optics Thursday, April 22 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/fnw-zwnp-mwh	April 22, 2021
14	DC4T:2021 Wednesday, April 21 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/jcg-gyrm-sdo	April 21, 2021



SI No	Class Detail	Date
1	Classical Mechanics Friday, May 28 · 5:30 – 6:30pm Google Meet joining info Video call link: https://meet.google.com/fax-mgsk-srw	May 28, 2021
2	Classical Mechanics Tuesday, May 25 · 4:30 – 5:30pm Google Meet joining info Video call link: https://meet.google.com/hgo-xzna-gwk	May 25, 2021
3	Classical Mechanics Monday, May 24 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/gpd-vwzn-cpz	May 24, 2021
4	Classical Mechanics Saturday, May 22 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/qhh-qukw-guo	May 22, 2021

5	Classical Physics Friday, May 21 · 5:30 – 6:30pm Google Meet joining info Video call link: https://meet.google.com/kyn-qazx-ngt	May 21, 2021
6	Classical Mechanics Wednesday, May 19 · 5:30 – 6:30pm Google Meet joining info Video call link: https://meet.google.com/rcx-fjbr-pvh	May 19, 2021
7	Classical Mechanics Tuesday, May 18 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/wrf-omnx-miq	May 18, 2021
8	Classical Mechanics Monday, May 17 · 6:00 – 7:00pm Google Meet joining info Video call link: https://meet.google.com/uvr-ugye-xqy	May 17, 2021
9	Classical Physics Saturday, May 15 · 6:00 – 7:00pm Google Meet joining info Video call link: https://meet.google.com/mck-uuee-dzc	May 15, 2021
10	Classical Mechanics Thursday, May 13 · 6:30 – 7:30pm Google Meet joining info Video call link: https://meet.google.com/kwb-qozh-hzq	May 13, 2021



11	Classical Mechanics Wednesday, May 12 · 6:30 – 7:30pm Google Meet joining info Video call link: https://meet.google.com/vut-okbr-cho	May 12, 2021
12	Classical Mechanics Tuesday, May 11 · 6:30 – 7:30pm Google Meet joining info Video call link: https://meet.google.com/mfx-wrjj-uvz	May 11, 2021
13	Classical Physics Friday, May 7 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/jpd-qgjy-yag	May 7, 2021
14	Classical Mech Thursday, May 6 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/rkb-tbbp-oqf	May 6, 2021
15	Quantum Mechanics & Classical Mechanics Wednesday, May 5 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/gki-yoxk-goc	May 5, 2021
16	Quantum Mechanics Saturday, April 24 · 11:30am – 12:30pm Google Meet joining info Video call link: https://meet.google.com/tkm-isws-qik	April 24, 2021



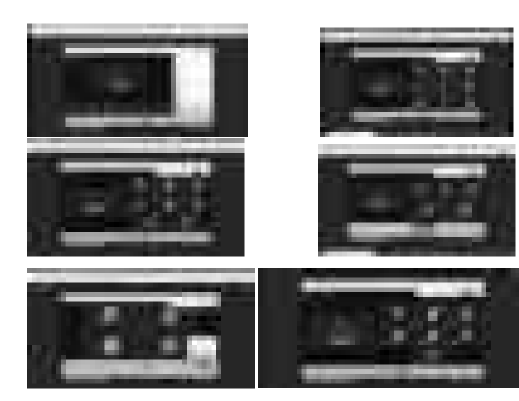
17	Quantum Mechanics Friday, April 23 · 1:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/kbu-jxjb-rdd	April 23, 2021
18	Quantum Mechanics Thursday, April 22 · 3:30 – 4:30pm Google Meet joining info Video call link: https://meet.google.com/gua-unbh-qff	April 22, 2021
19	Quantum Mechanics Wednesday, April 21 · 3:00 – 4:00pm Google Meet joining info Video call link: https://meet.google.com/jua-oehe-ure	April 21, 2021
20	Quantum Mechanics Monday, April 19 · 3:00 – 4:00pm Google Meet joining info Video call link: https://meet.google.com/ywi-cbyb-was	April 19, 2021
21	Quantum Mechanics Saturday, April 17 · 11:30am – 12:30pm Google Meet joining info Video call link: https://meet.google.com/uba-vjnq-imr	April 17, 2021
22	Quantum Mechanics Tuesday, April 13 · 1:30 – 2:30pm Google Meet joining info Video call link: https://meet.google.com/vap-nawf-cyk	April 13, 2021



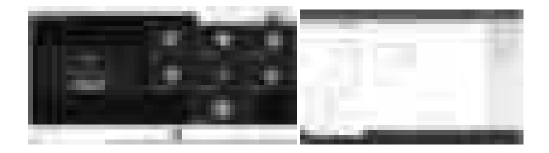
23	Quantum Mechanics Monday, April 12 · 1:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/jvg-oomb-byb	April 12, 2021
24	Quantum Mechanics Saturday, April 10 · 2:00 – 4:00pm Google Meet joining info Video call link: https://meet.google.com/vug-eagj-yiv	April 10, 2021
25	Quantum Mechanics Friday, April 9 · 11:00am – 2:00pm Google Meet joining info Video call link: https://meet.google.com/nov-xsjk-avd	April 9, 2021
26	Quantum Mechanics Thursday, April 8 · 11:00am – 2:00pm Google Meet joining info Video call link: https://meet.google.com/nrc-sxum-dpk	April 8, 2021
27	Quantum Mechanics Tuesday, March 9 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/xfx-ufpq-vhg	March 9, 2021
28	Quantum Mechanics Monday, March 8 · 2:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/rxh-cvhf-kgf	March 8, 2021



29	Quantum Mechanics Saturday, February 20 · 10:00 – 11:00am Google Meet joining info Video call link: https://meet.google.com/opk-ypwm-hqj	February 20, 2021
30	Quantum Mechanics Saturday, February 20 · 12:00 – 1:00pm Google Meet joining info Video call link: https://meet.google.com/koq-ygsd-ize	February 20, 2021
31	Quantum Mechanics Saturday, February 13 · 5:00 – 7:00pm Google Meet joining info Video call link: https://meet.google.com/dry-vtun-mxu	February 13, 2021







DC2:Mechanics Instructor: Dr. Anirban Ray

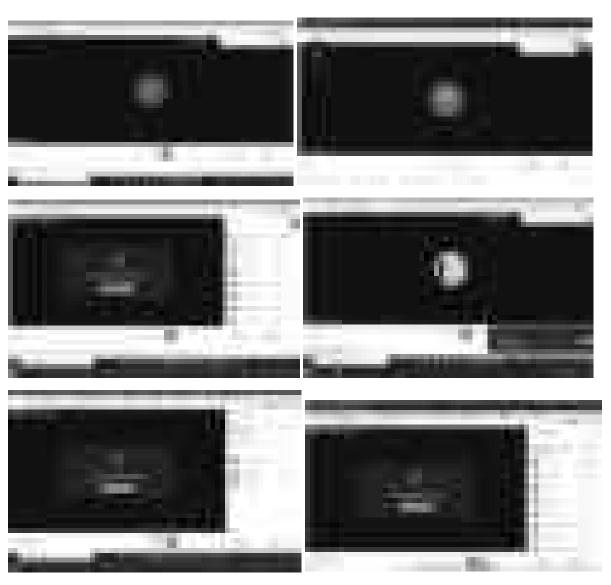
SI No	Class Detail	Date
1	DC2T Wednesday, March 17 · 12:00 – 1:00pm Google Meet joining info Video call link: https://meet.google.com/gga-gaso-gcs	March 17, 2021
2	DC2T Wednesday, March 17 · 6:00 – 7:00pm Google Meet joining info Video call link: https://meet.google.com/sac-vupn-xue	March 17, 2021
3	DC2T Tuesday, March 16 · 11:00am – 1:00pm Google Meet joining info Video call link: https://meet.google.com/smc-woao-xtp	March 16, 2021
4	DC2T Tuesday, March 16 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/nqb-bucq-fbg	March 16, 2021

5	DC2T Sunday, March 14 · 11:00am – 1:00pm Google Meet joining info Video call link: https://meet.google.com/dgc-etwz-rdn	March 14, 2021
6	DC2T Saturday, March 13 · 11:00am – 4:00pm Google Meet joining info Video call link: https://meet.google.com/aff-yguz-rwx	March 13, 2021
7	DC2T Wednesday, March 10 · 12:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/hhm-jhem-uhj	March 10, 2021
8	DC2T Friday, February 19 · 1:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/uzz-jqem-frj	February 19, 2021

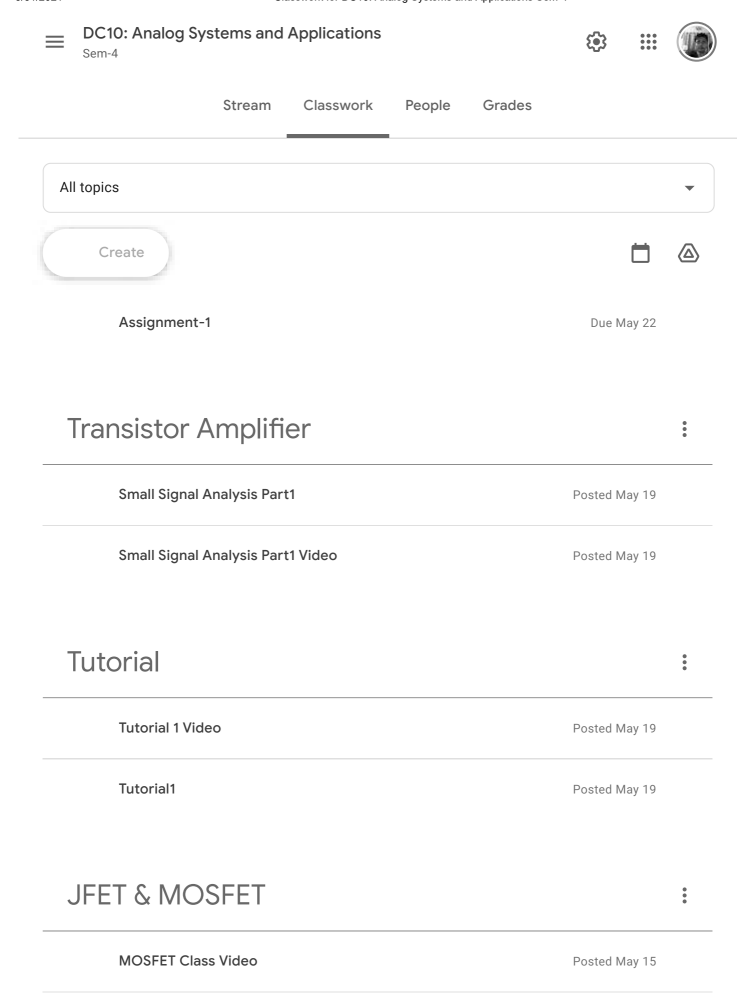
DC7: Digital Systems Instructor: Dr. Anirban Ray

SI No	Class Detail	Date
1	DC7T Thursday, February 18 · 5:30 – 6:30pm Google Meet joining info Video call link: https://meet.google.com/bue-zren-qni	February 18, 2021

2	DC7T Monday, February 15 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/ysy-gcjz-nif	February 15, 2021
3	DC2T:Vector Saturday, February 13 · 1:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/zis-gfpr-hvb	February 13, 2021



LMS Software: Google Class Rooms are maintained for all the classes.



JFET Class Video

Posted May 15

■ DC10: Analog Systems and Applications Sem-4







Stream Classwork	People	Grades	
Lecture-7: Universal Bias Voltage divi			Posted May 15
Lecture-7:Part2 Universal Bias			Posted May 15
Lecture-7: BJT Biasing Part1 Video			Posted May 15
Lecture-7: BJT Biasing Part1			Posted May 15
Lecture-6:Part2 Video			Posted May 15
Lecture-6:Part2			Posted May 15
Lecture-6: BJT I-V characteristics Vi			Posted May 12
Lecture-6: BJT I-V characteristics			Posted May 12
Lecture-5: BJT Class Video			Posted May 8
Lecture-5: BJT			Posted May 8

P-N Junctions

•

	Lecture-3	Posted May 15
	Lecture-4	Posted May 15
2	P-N Junction Class Note	Posted Apr 22
(·)		



DC10: Analog Systems and Applications

Sem-4







Stream

Classwork

People

Grades

Introduction

•

Introduction

Posted Apr 12











	Stream	Classwork	People	Grades	
All topics					•
Create					
Assignment 2				Due May 24, 11:59 PM	:
Assignment 1				Due May 23, 11:59 PM	
Sound					•
Forced Vibrati	on Video			Posted May 27	
Forced Vibrati	on			Posted May 27	
Damped Motio	on Video			Posted May 27	
Damped Motio	on			Posted May 27	

Wave Motion

•

	Standing Wave in a Pipe Video	Posted May 27
	Standing Wave in a Pipe	Posted May 27
?	Bowed String Video	Posted May 19









Stream	Classwork	People	Grades	
Plucked String				Posted May 19
Standing Wave in a string	g video			Posted May 19
Standing Wave in a string)			Posted May 19
Stationary Wave 2				Posted May 15
Standing Wave				Posted May 15
	View m	nore		

Superposition of simple harmonic oscillations :

Superposition of simple Harmonic O	Posted Apr 23
Lissajous curve Class Video	Edited Apr 23
Superposition of simple Harmonic O	Posted Apr 23
Lissajous curve	Posted Apr 23
Super Position of two colinear simple	Posted Apr 21
Superposition of two colinear simple	Posted Apr 21











	Stream	Classwork	People	Grades	
All topics	•				•
Create					
Assignment5				Due Apr 26	
Assignment4				Due Apr 13	•
Assignment3				Due Apr 13	
Assignment 2	■ 1			Due Apr 10, 11:00 AM	
Assignment 1				Due Feb 21, 11:59 PM	

Canonical Transformation

:

	Symplectic Method and Poisson's Eq	Posted May 26
	Symplectic Approach & Poisson's Bra	Edited May 26
	Liouville's Theorem	Posted May 26
	Canonical Transformation2 Video	Posted May 26
	Canonical Transformation2	Posted May 26
?		









Stream Classwork People Grades

Variational Principle	:
Variational Principle Class2 Video	Posted May 18
Variational Principle class1 Video	Posted May 18
Variational Principle Class 1 & Class 2	Posted May 18

:

Problems on Hamiltonian Class Video	Posted May 18
Problems on Hamiltonian	Posted May 18
Lect6: Hamilton's Equation and Lege	Posted May 15
Lect6: Hamilton's Equation and Lege	Posted May 15

Integrals of Motion

•

Lect5: Noether's theorem Video	Posted May 15
Lect5: Noether's theorem	Edited May 15











Stream C	lasswork	People	Grades		
Lect4: Problems on Lagrangia	an Video			Edited May 12	
Lect4: Problems on Lagrangia	an			Posted May 12	
Lect1:Introduction				Posted May 8	
Lect1: Video Material				Posted May 10	
Lect2:Derivation of Lagrange	's Equat			Posted May 9	
Lect2: Derivation of Lagrange	e's Equa			Posted May 8	
Lect-3:Hamiltonian and Exam	ples of			Posted May 8	
Lect.3-Video				Posted May 8	

Angular Momentum, and Central Potentials

	Quantum Mechanics in 3D Hydrogen	Posted Apr 23
	Quantum Mechanics in 3D Hydrogen	Posted Apr 23
	Quantum Mechanics in 3D and Centr	Posted Apr 23
	Quantum Mechanics in 3D and Centr	Posted Apr 23
?	Angular Momentum Class Video	Edited Apr 24

Edited Apr 24









Stream

Classwork

People

Grades

Quantum Physics in One-dimensional Potenti...

Harmonics Oscillator Class Video	Posted Apr 19
Harmonic Oscillator	Posted Apr 19
Finite Square Well Class Video	Posted Apr 19
Finite Square Well	Posted Apr 19
Class Video 12/04/2021	Edited Apr 12
The Infinite Square Well	Posted Apr 12
Solving the Time-Independent Schro	Posted Apr 12
Class Lecture on 10/04/2021	Posted Apr 11
Solving the Time-independent Schro	Posted Apr 11

Schrodinger's Equation

•

	Observables and Hermitian Operators	Posted Apr 11
	Video Lecture on 09/04/2021	Posted Apr 9
?	Uncovering momentum space	Posted Apr 9









Stream (Classwork	People	Grades		
wave packets and oncertain	ıcy			ι υστου πρι υ	
Normalization and time evol	lution			Posted Apr 8	
Commutation and Linear Op	perator Vi			Posted Mar 10	
Commutation and Linear Op	perator			Posted Mar 10	
Wave Equation Video				Posted Mar 9	

de Broglie Wave, Group velocity and Phase Ve...:

View more

Group Velocity and Phase Video	Posted Mar 9
Group Velocity and Phase Velocity N	Edited Mar 9
de Broglie Wave Note	Posted Feb 23
de Broglie Wave Video	Posted Feb 23

Photoelectric effect, Compton scattering, and...:

	Compton Scattering and Matter Wave	Posted Feb 20
?	Compton Scattering and Matter Wav	Posted Feb 20









Stream

Classwork

People

Grades

An Overview of Quantum Mechanics

:

An Overview of Quantum Mechanics	Posted Feb 13
An Overview of Quantum Mechanics	Posted Feb 13
An Overview of Quantum Mechanics	Posted Jan 21
An Overview of Quantum Mechanics	Posted Jan 21

Course Detail

•

Course Detail Posted Jan 21



\equiv

DC7- Digital Systems and Application

Theory(Credit-4)





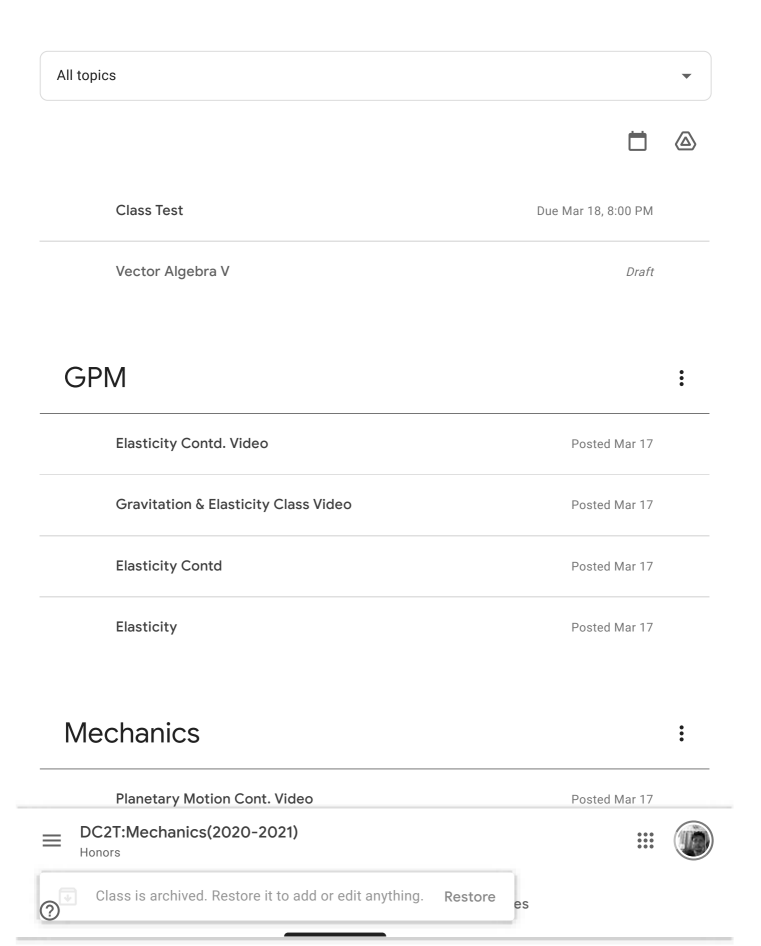


Stream Classwork People Grades

Create		
Ripple Counter and 555 timer	Posted Mar 14	
Registrar Counter Video	Posted Mar 9	
Registrar And Counter Note	Posted Mar 9	
Sequential Logic Revisited Video	Posted Feb 19	
Sequential Logic Revisited(Contd.2)	Posted Feb 19	
Assignment1	Due Feb 20, 12:00 PM	
Sequential Logic Revisited(Contd.2)	Edited Feb 19	
Sequential Logic Revisited(Contd.1)	Posted Feb 19	
Sequential Logic Revisited	Edited Feb 19	
Sequential Logic Revisited(Contd.1)	Edited Feb 19	

View more





Rotating Coordinate System	Posted Mar 17
Space Motion of Rigid Body	Posted Mar 17
Dynamics of Rigid Body	Posted Mar 17
Galilean Transformation Contd.	Posted Mar 17
Gravitation	Posted Mar 17
Rigid-Body dynamics	Posted Mar 13
Non-inertial frame of reference	Posted Mar 13

View more

Vector Analysis

:

Assignment1	Due Feb 20, 12:00 PM
Vector Operation	Posted Feb 19
Vector Analysis: Gradient, Divergenc	Posted Feb 19
Vector Analysis: Gradient, Divergenc	Edited Feb 19
Vector Triple Product and Gradient	Posted Feb 17
Vector Analysis Class Video	Edited Feb 19
Class is archived. Restore it to add or edit anything. Restore	Posted Feb 13

CLASS DIARY : DC10 NAME OF TEACHER : Dr. Anirban Ray

DEPARTMENT : PHYSICS SESSION : 2020-2021

B.Sc: HONOURS, SEM IV Total no of class: 14

SI No	Date	Topic	No of class
1	28.05.2021	Small Signal Analysis of RC-Coupled Amplifer	1
2	22.05.2021	Small signal Analysis of Voltage Divider Circuit	1
3	18.05.2021	Small Signal Analysis	1
4	18.05.2021	Biasing Scheme and Stability(Voltage Divider Circuit)	1
5	17.05.2021	Biasing Scheme and Stability	1
6	15.05.2021	Eber's Moll model	1
8	13.05.2021	I-V Characteristics of Transistor	
			1
9	12.05.2021	BJT	1
10	11.05.2021	Clipper and Clamper Circuit	1
11	23.04.2021	Diode Rectifier	1
12	22.04.2021	Diode Characteristics	1
13	21.04.2021	p-n junction class note	1
14	12.04.2021	Semiconductor	1



CLASS DIARY: DC4 NAME OF TEACHER: Dr. Anirban Ray

DEPARTMENT : PHYSICS SESSION : 2020-2021

B.Sc: HONOURS, SEM II Total no of class: 15

Sl No	Date	Topic	No of class
1	26.05.2021	Huygen's Theorem	1
2	22.05.2021	Forced Vibration	1
3	21.05.2021	Damped Vibration	1
4	19.05.2021	Bowed String	1
5	18.05.2021	Plucked String and Struck String	1
6	17.05.2021	Fourier's Analysis of Wave Equation	1
8	15.05.2021	Solution of Wave Equation	1
9	13.05.2021	Stationary Wave Solution	1
10	12.05.2021	Plane Wave	1

11	11.05.2021	Propagation of Wave	1
12	08.05.2021	Wave Motion General	1
13	23.04.2021	Lissajous Carve	1
14	22.04.2021	Superposition of SHM contd.	1
15	21.04.2021	Superposition of SHM	1



CLASS DIARY: Classical Mechanics NAME OF TEACHER: Dr. Anirban Ray

DEPARTMENT : PHYSICS SESSION : 2020-2021

B.Sc: HONOURS, 3rd Year Total no of class: 16

SI No	Date	Topic	No of class
1	28.05.2021	Small Oscillation	1
2	25.05.2021	Symplectic Approach to canonical Transformation 2	1
3	24.05.2021	Symplectic Approach to canonical Transformation	1
4	22.05.2021	Liouville's Theorem	1
5	21.05.2021	Canonical Transformation 2	1
6	19.05.2021	Canonical Transformation	1
8	18.05.2021	Lagrangian for electromagnetic wave	1
9	17.05.2021	Variational Principle	1
10	15.05.2021	Hamiltonian Problems	1
11	13.05.2021	Hamiltonian Dynamics	1
12	12.05.2021	Noether's Theorem and Conserved Quantities	1
13	11.05.2021	Problems on Lagrange's Equation	1
14	07.05.2021	Hamiltonian	1
15	06.05.2021	Derivation of Lagrange's Equation	1
16	05.05.2021	Classical Mechanics Introduction	

CLASS DIARY: Quantum Mechanics NAME OF TEACHER: Dr. Anirban Ray

DEPARTMENT: PHYSICS SESSION: 2020-2021

B.Sc: HONOURS, 3rd Year Total no of class: 14

SI No	Date	Торіс	No of class
1	24.04.2021	Quantum Mechanics in 3D Hydrogen Atom Problem, Hydrogen Atom Spectrum	1
2	23.04.2021	Quantum Mechanics in 3D and Central Potential (Contd.)	1
3	22.04.2021	Quantum Mechanics in 3D and Central Potential	1
4	21.04.2021	Harmonic Oscillator	1

5	19.04.2021	Infinite Square Well, Finite Square Well	1
6	17.04.2021	Solving time dependent Schrodinger Equation, Stationary States	1
8	13.04.2021	Observables and Hermitian operators	_
			1
9	12.04.2021	Normalization and time evolution, Wave packet and Uncertainty, Uncovering momentum space	1
10	10.04.2021	Equation for wavefunction, Commutation	1
11	09.04.2021	De Broglie Wavelength, Phase Velocity and Group Velocity	1
12	08.04.2021	Photo Electric Effect, Compton Scattering	1
13	20.02.2021		1
14	13.02.2021	An Overview of Quantum Mechanics, Determinism	1

CLASS DIARY: DC7 NAME OF TEACHER: Dr. Anirban Ray

DEPARTMENT: PHYSICS SESSION: 2020-2021

B.Sc : HONOURS , SEM III Total no of class: 15

SI No	Date	Topic	No of class
1	18.02.2021	Digital Counters	1
2	15.02.2021	Digital Registrars	1
3	13.02.2021	Digital System Recapitulation	1

CLASS DIARY: DC42 NAME OF TEACHER: Dr. Anirban Ray

DEPARTMENT : PHYSICS SESSION : 2020-2021

B.Sc: HONOURS, SEM II Total no of class: 15

SI No	Date	Topic	No of class
1	17.03.2021	Viscosity, Fluid Mechanics	3
2	17.03.2021	Elasticity	1
3	16.03.2021	Rotating Coordinate system, Planetary Motion	3
4	14.03.2021	Galilean Transformation, Dynamics of rigid body, Space Motion	3
5	13.03.2021	Variational Mass, Rotational Motion	3
6	10.03.2021	Vector Operations, Mechanics-introduction, Time Integral of force	1
7	19.02.2021	Vector Analysis, Vector Product, Vector Fields	
			1



Online Class Details:

Paper Name: Physics General 7th Paper

Semester: 3rd year

Sl. No.	Date	Weblink	Duration
1	08-04-21	meet.google.com/vwg-rixh-uov	80 min
2	09-04-21	meet.google.com/vwg-rixh-uov	50 min
3	12-04-21	meet.google.com/vwg-rixh-uov	50 min
4	16-04-21	meet.google.com/vwg-rixh-uov	55 min
5	17-04-21	meet.google.com/vwg-rixh-uov	50 min
6	19-04-21	meet.google.com/vwg-rixh-uov	45 min
7	20-04-21	meet.google.com/vwg-rixh-uov	50 min
8	22-04-21	meet.google.com/vwg-rixh-uov	50 min
9	23-04-21	meet.google.com/vwg-rixh-uov	70 min
10	29-04-21	meet.google.com/vwg-rixh-uov	50 min
11	01-05-21	meet.google.com/vwg-rixh-uov	45 min
12	03-05-21	meet.google.com/vwg-rixh-uov	45 min
13	05-05-21	meet.google.com/vwg-rixh-uov	45 min
14	08-05-21	meet.google.com/vwg-rixh-uov	45 min
15	10-05-21	meet.google.com/vwg-rixh-uov	45 min

Sl. No.	Date	Weblink	Duration
16	12-05-21	meet.google.com/vwg-rixh-uov	65 min
17	13-05-21	meet.google.com/vwg-rixh-uov	50 min
18	15-05-21	meet.google.com/vwg-rixh-uov	50 min
19	18-05-21	meet.google.com/vwg-rixh-uov	50 min
20	21-05-21		
21	22-05-21	meet.google.com/vwg-rixh-uov	45 min
	25-05-21	meet.google.com/vwg-rixh-uov	50 min
		meet.google.com/vwg-rixh-uov	60 min

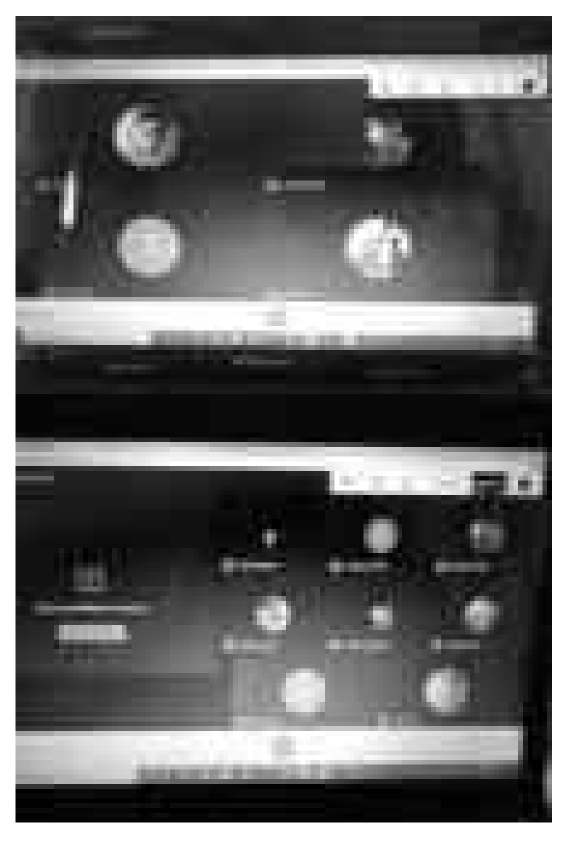
Some Snapshots of Online Class:

Snapshot of class on 12-04-21





Snapshot of class on 05-05-21



Some Snapshots of Study materials:



Whether teacher has used any LMS software: NO

If Yes, then name the software: Google Class Room(If no, delete this)

Screen Shots of LMS software class:

Mr. Franker

Dr. Arka Chaudhuri

Assistant Professor

Dept. of Physics

Gour Mahavidyalaya

Online Class Details:

Paper Name: Paper VII (Statistical Mechanics)

Semester: 3rd year

Sl. No.	Date	Weblink	Duration
1	18-01-21	meet.google.com/nus-xwtg-vpu	50 min
2	19-01-21	meet.google.com/nus-xwtg-vpu	50 min
3	20-01-21	meet.google.com/nus-xwtg-vpu	50 min
4	22-01-21	meet.google.com/nus-xwtg-vpu	55 min
5	10-02-21	meet.google.com/nus-xwtg-vpu	50 min
6	11-02-21	meet.google.com/nus-xwtg-vpu	45 min
7	18-02-21	meet.google.com/nus-xwtg-vpu	50 min
8	19-02-21	meet.google.com/nus-xwtg-vpu	50 min
9	20-02-21	meet.google.com/nus-xwtg-vpu	50 min
10	22-02-21	meet.google.com/nus-xwtg-vpu	50 min
11	23-02-21	meet.google.com/nus-xwtg-vpu	45 min
12	26-02-21	meet.google.com/nus-xwtg-vpu	45 min
13	03-03-21	meet.google.com/nus-xwtg-vpu	45 min
14	04-03-21	meet.google.com/nus-xwtg-vpu	45 min
15	05-03-21	meet.google.com/nus-xwtg-vpu	45 min

Sl. No.	Date	Weblink	Duration
16	07-03-21	meet.google.com/nus-xwtg-vpu	45 min
17	09-03-21	meet.google.com/nus-xwtg-vpu	50 min
18	10-03-21	meet.google.com/nus-xwtg-vpu	45 min
19	05-04-21	meet.google.com/nus-xwtg-vpu	45 min
20	06-04-21	meet.google.com/nus-xwtg-vpu	45 min
21	08-04-21	meet.google.com/nus-xwtg-vpu	45 min
22	09-04-21	meet.google.com/nus-xwtg-vpu	50 min
23	10-04-21	meet.google.com/nus-xwtg-vpu	45 min
24	12-04-21	meet.google.com/nus-xwtg-vpu	45 min
25	13-04-21	meet.google.com/nus-xwtg-vpu	45 min
26	14-04-21	meet.google.com/nus-xwtg-vpu	45 min
27	16-04-21	meet.google.com/nus-xwtg-vpu	2 hrs
28	19-04-21	meet.google.com/nus-xwtg-vpu	50 min
29	20-04-21	meet.google.com/nus-xwtg-vpu	55 min

Some Snapshots of Online Class:

Snapshot of class on 09-04-21





Some Snapshots of Study materials:



Whether teacher has used any LMS software: Yes/No NO

If Yes, then name the software: Google Class Room(If no, delete this)

Screen Shots of LMS software class:

Online Class Details:

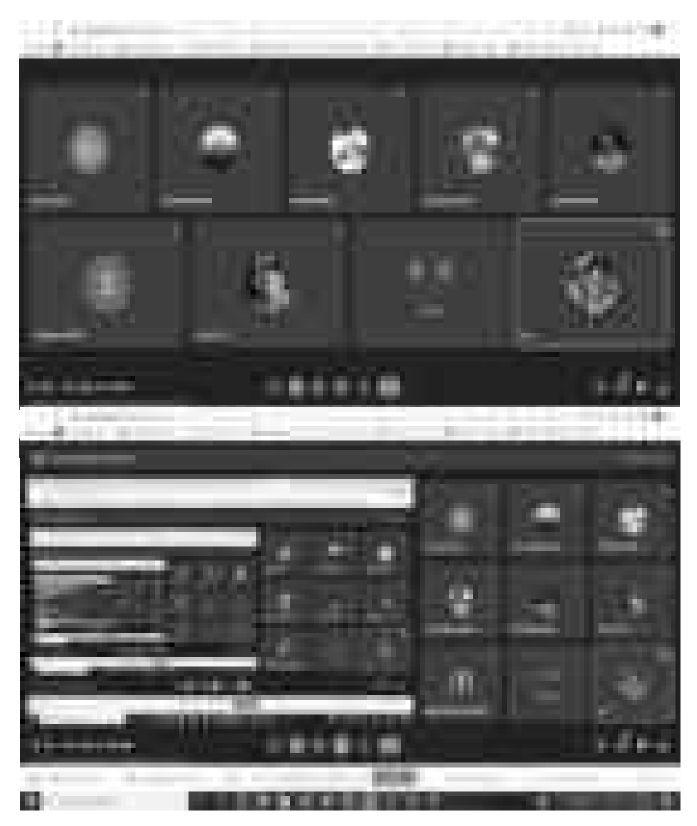
Paper Name: GE2

Semester: 2nd

Sl. No.	Date	Weblink	Duration
1	27-05-21	meet.google.com/aso-niuy-run	55 min
2	28-05-21	meet.google.com/aso-niuy-run	55 min
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

Some Snapshots of Online Class:

Snapshot of class on 27-05-21



Some Snapshots of Study materials:



Whether teacher has used any LMS software: Yes/No NO

If Yes, then name the software: Google Class Room(If no, delete this)

Screen Shots of LMS software class:



Dr. Arka Chaudhuri

Assistant Professor

Dept. of Physics

Gour Mahavidyalaya

Online Class Details:

Paper Name: PHSG- GE-1T

Semester: 1st SEM

Sl. No.	Date	Weblink	Duration
31. 140.	Date	VVCDIIIK	Duration
1	13-02-21	meet.google.com/zph-ufsn-vhn	80 min
2	18-02-21	meet.google.com/zph-ufsn-vhn	50 min
3	19-02-21	meet.google.com/zph-ufsn-vhn	50 min
4	20-02-21	meet.google.com/zph-ufsn-vhn	55 min
5	22-02-21	meet.google.com/zph-ufsn-vhn	50 min
6	23-02-21	meet.google.com/zph-ufsn-vhn	45 min
7	26-02-21	meet.google.com/zph-ufsn-vhn	50 min
8	04-03-21	meet.google.com/zph-ufsn-vhn	50 min
9	10-03-21	meet.google.com/zph-ufsn-vhn	70 min
10	12-03-21	meet.google.com/zph-ufsn-vhn	50 min
11	13-03-21	meet.google.com/zph-ufsn-vhn	45 min
12	15-03-21	meet.google.com/zph-ufsn-vhn	45 min
13	16-03-21	meet.google.com/zph-ufsn-vhn	45 min
14	18-03-21	meet.google.com/zph-ufsn-vhn	45 min
15	19-03-21	meet.google.com/zph-ufsn-vhn	45 min

Sl. No.	Date	Weblink	Duration
16	20-03-21	meet.google.com/zph-ufsn-vhn	60 min
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			

Some Snapshots of Online Class:

Snapshot of class on 12-03-21



Some Snapshots of Study materials:

Whether teacher has used any LMS software: NO

If Yes, then name the software: Google Class Room(If no, delete this)

Screen Shots of LMS software class:

Mr. Franker

Dr. Arka Chaudhuri

Assistant Professor

Dept. of Physics

Gour Mahavidyalaya

Class Diary for Paper VII (Statistical Mechanics) 3rd year

<u>Date</u>	Topics Taught
18/01/21	Inroduction to Statistical Mechanics, Concept of
	Macrostate and microstate,
19/01/21	Postulate of equal aprori probability,
	Thermodynamic probability, Entropy
20/01/21	Phase space, Density of states, Thermodynamic
	limit, Macro and micro state revisited
22/01/21	Ensemble theory, Micro, Macro and Grand
	canonical ensemble
10/02/21	Ensemble theory contd. Partition function,
11/02/21	Calculation of various thermodynamic
	quantities using partition function

Class Diary for Paper VIII (Solid State Physics) 3rd year

<u>Date</u>	Topics Taught
22/04/21	Inroduction about Solid State Physics, Concept
	of crystal, basis, lattice, unit cell, primitive cell,
	lattice parameter
23/04/21	Definition of Bravais lattice, different kinds of
	Bravais lattice, Co-ordination number, packing
	fraction
29/04/21	Packing fraction derivation for fcc, bcc, sc,
	Miller indices, derivation of Bragg's law,
30/04/21	Reciprocal lattice, Ewald's construction,
01/05/21	Laue's Equations,
04/05/21	Bonding in solids

Class Diary for 3rd year Physics General 7th paper

<u>Date</u>	Topics Taught
08-05-21	Heat engine, Thermal efficiency, Horse power,
	Brake horse power
10-05-21	Otto cycle, derivation of the efficiency
12-05-21	Diesel cycle, derivation of the efficiency,
	comparison between diesel and otto cycle
13-05-21	Conventional energy sources, Thermal power
	plant
15-05-21	Hydroelectric power plant, solar cell
	construction and working
18-05-21	Nonconventional sources of energy,
	Geothermal power plant

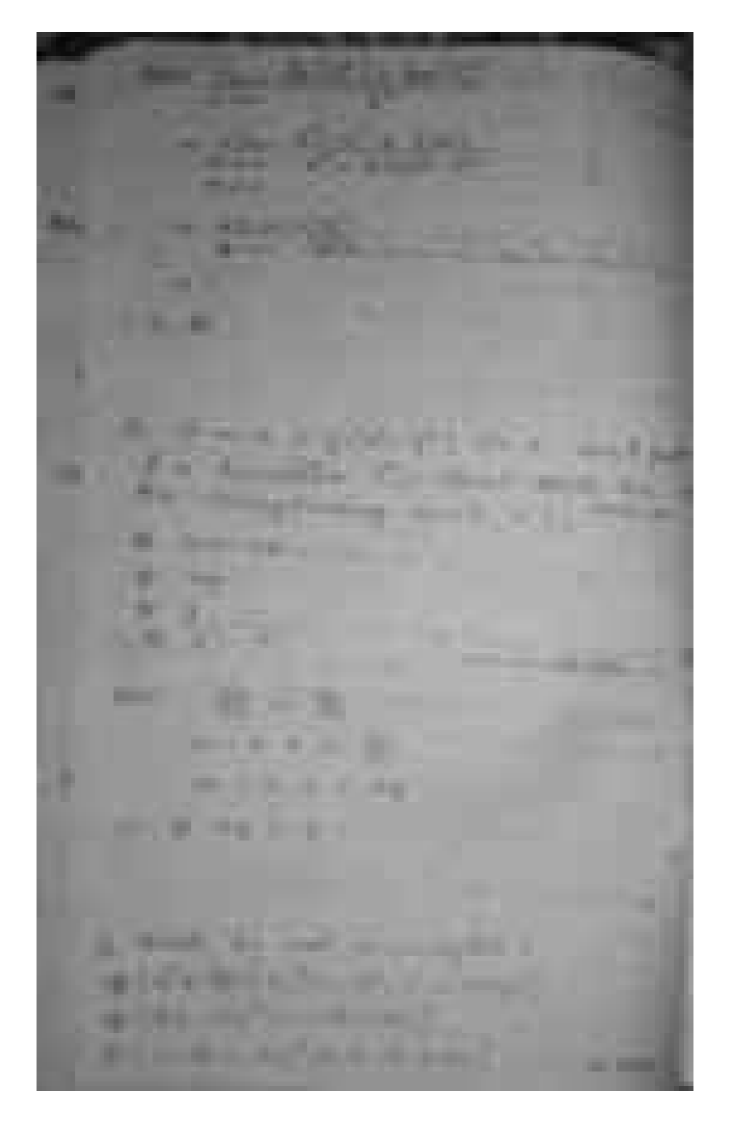
Class Diary for 1st SEM Physics General GE1

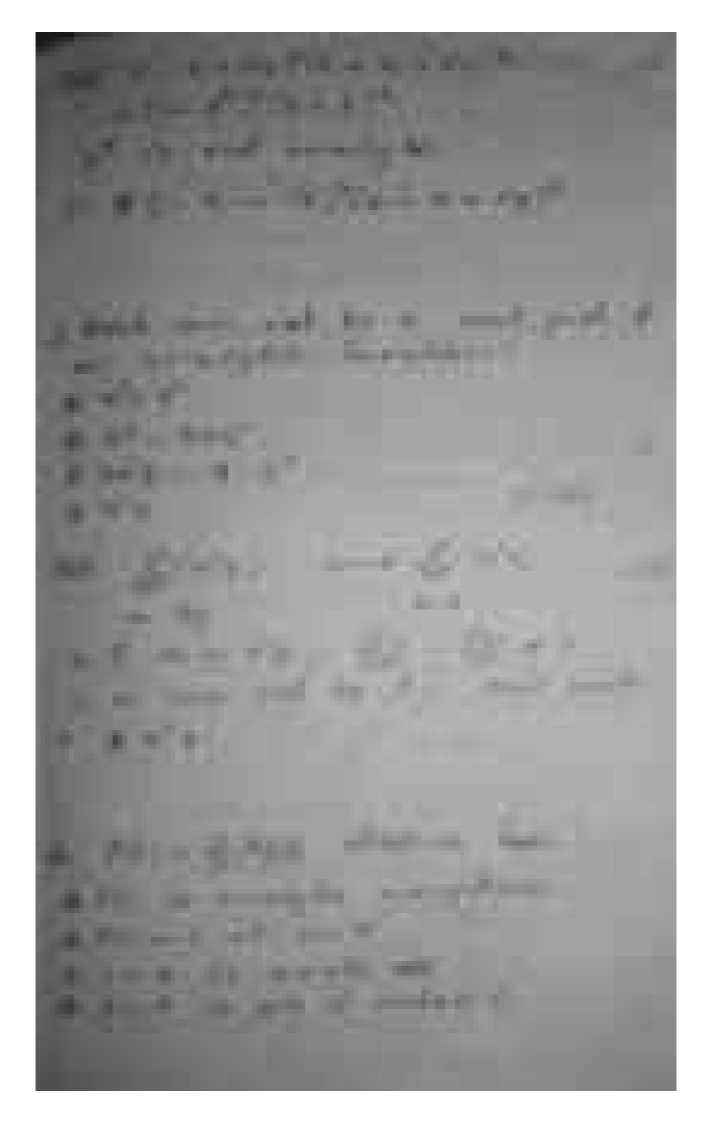
Date	Topics Taught
13-02-21	SHM, Differential eq of SHM and its soln,
	velocity, acceleration, K.E and PE
18-02-21	Damped vibration, Differential eq of damped
	vibration, Relaxation time, logarithmic
	decrement
19-02-21	Forced vibration, DE and its solution
20-02-21	Vector algebra, Gradient, Divergence, Curl,
	Some problems
22-02-21	Gauss's divergence theorem, Stokes theorem,
	Motion of particle in a central force field
23-02-21	DE of central force, Conservation of angular
	momentum, Newtons laws of gravitation

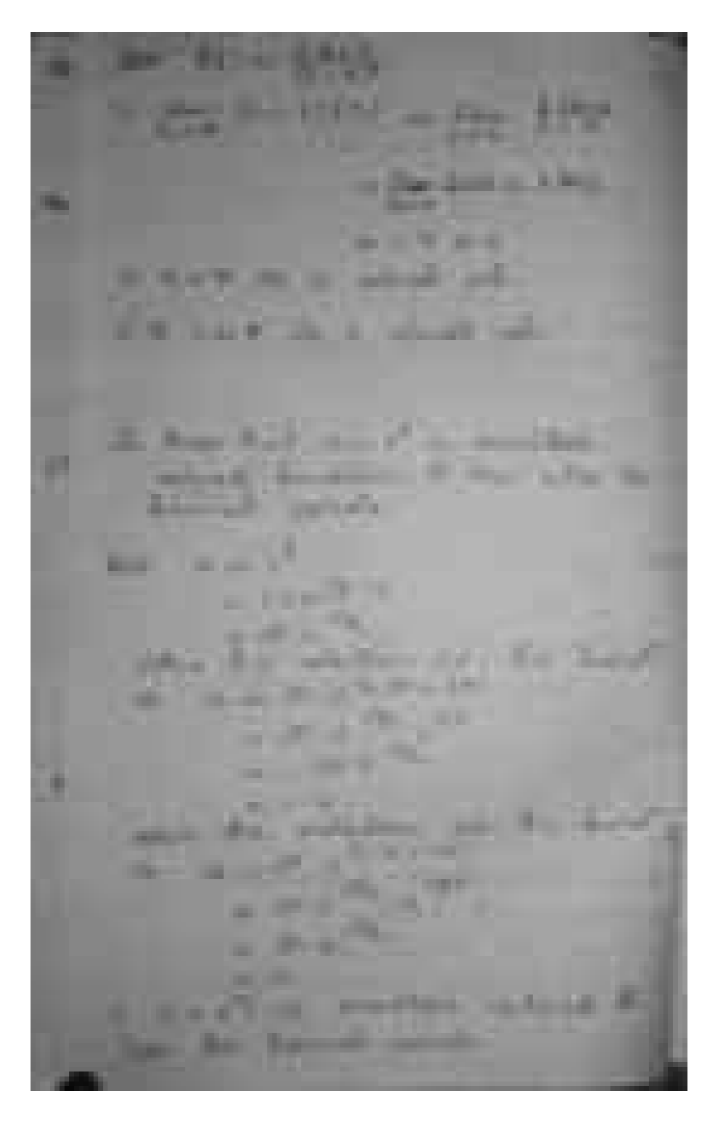
Apr. 274 P. Sept. BEET SANGE OF THE AND MANUAL AND to Part my coulded the conduction BOTTON WORKS CHARLES

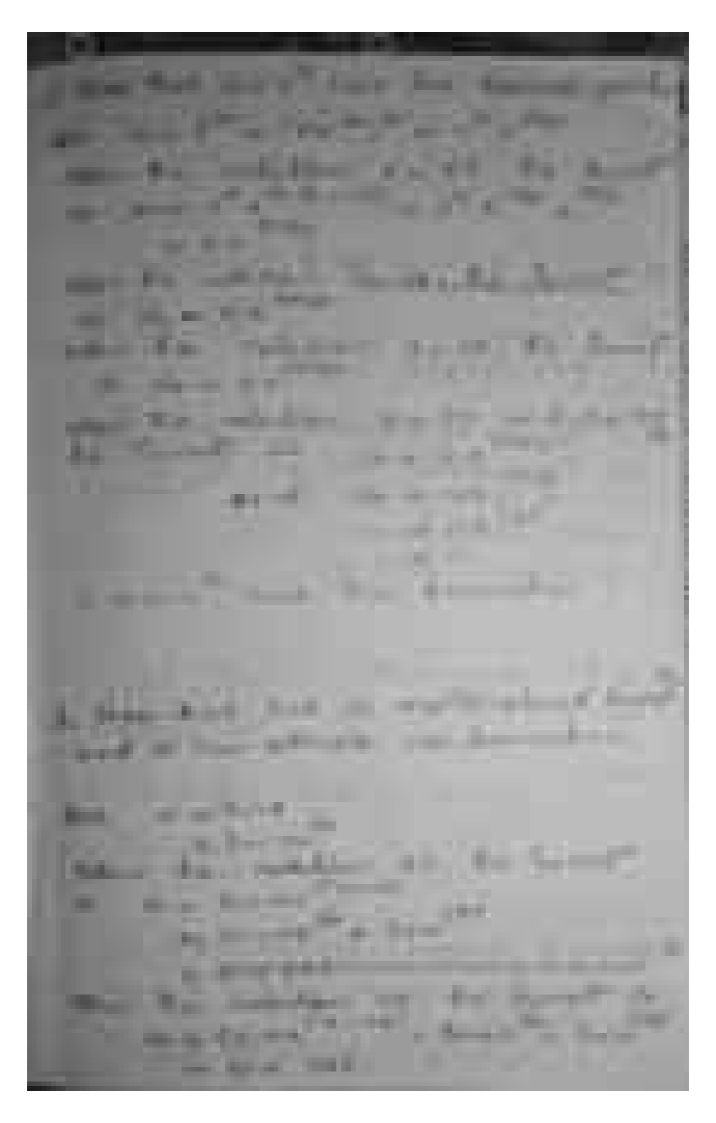
because II in second Market Land and Burn and Addition of PROSPERATOR OF THE PERSON AND ADDRESS. MARKET BUILDING K. Philips Street Street Street Street Street with the same of the same of 大海 一日 日本 日本 日本 British area CANADA STATE OF THE PARTY NAMED IN man of the same of the Parish 大きなのである。 日本のでは、 日本ので the face of the contract of th

. . Sep. 333 4448. THE R. L. Develloon . was not a Short Britis to 440.00 St. St., St. or other party of Billian . In the servention Britain Property Made West









BART SA A. TAKE S RAINS Ar on because THE R. LEWIS CO., LANSING, SHOW, SHOW, SAME A 300 1 50 mm MILE PARTIES SHOWING IN the harmon towns Mand to -Street Street Section 1. THE RESERVE AND ADDRESS. BY SECRETARY PROPERTY. Million Street Street Street

second or other party of the party of SCHOOL SCHOOL ST PRINT . Shirt have been a second as the second かって かるのかなかりをかかり Man No Hart Mary Brand Berlingson W. Brand Balance State THE RESERVE AND ADDRESS OF THE PARTY NAMED AND Mary Street, Sq. 100 THE RESERVE AND ADDRESS. **記事不過明本のこととの からら** Bearing the contract of 100 日本日に東京 194 日本の日本日本 BALL THE PARTY INT. NO. 10. and the same of the same of

A STATE OF STREET, SS STORY Date of the last Best 50 11 11 11 - 3 10 m 200 in Mary Mary Street 10-10-2-000 MATERIAL PROPERTY. Daniel Billiania 500 march 1 - 1 - 1-Bear John Widden



Online Class Details:

Paper Name: DC 5T

Semester: 3rd , 2020-2021

Sl. No.	Date	Weblink	Duration
1	04.01.2021	https://meet.google.com/keg-jgcu-bxk	1 hr
2	06.01.2021	"	1 hr
3	11.01.2021	"	1 hr
4	15.01.2021	"	1 hr
5	18.01.2021	https://meet.google.com/ksz-xjzk-tzy	1 hr
6	22.01.2021	"	1 hr
7	27.01.2021	"	1 hr
8	29.01.2021	"	1 hr
9	03.02.2021	"	1 hr
10	05.02.2021	"	1 hr
11	08.02.2021	https://meet.google.com/cpj-yfmj-hij	1 hr
12	12.02.2021	"	1 hr
13	17.02.2021	"	1 hr
14	19.02.2021	"	1 hr
15	26.02.2021	"	1 hr

16	05.03.2021	https://meet.google.com/keg-jgcu-bxk	1 hr
17	08.03.2021	"	1 hr
18	10.03.2021	"	1 hr
19	20.03.2021	Internal exam	1 hr

Some Snapshots of Online Class:

Some Snapshots of Study materials:

:



æ	pethor wises (for)		
Sit.	Barriery Nime	4,	
0	Add Aspect	16.	

And the same of th

The state of the s

Change & And in case on the contract of the College of the College

-

Description of the second seco

Name of Performance over 5 to married with

A STATE OF THE PARTY OF Will SHAP THE RESERVE TO SHARE THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE the Personal Publishers and Publishe THE RESERVE AND POST OF REAL PROPERTY. 100 THE RESERVE AND ADDRESS OF THE PARTY OF THE ----.... THE RESERVE OF THE OWNER, THE RESERVE OF THE PARTY OF THE AND RESIDENCE OF THE PARTY OF T THE RESIDENCE AND DESCRIPTION OF THE RESIDENCE AND PARTY. AND RESIDENCE TO A PERSON NAMED IN COLUMN 2 IS NOT THE OWNER. -THE R. P. LEWIS CO., LANSING, MICH. THE RESERVE NAME AND ADDRESS OF TAXABLE PARTY. ----mari (m) THE RESIDENCE OF THE PARTY OF THE PARTY. 1/1/2 THE RESERVE WHITE PERSON NAMED IN



A THE PROPERTY AND ADDRESS. 2. marker Howard How an But his Barry

Online Class Details:

Paper Name: DC 3T

Semester: 2nd , 2020-2021

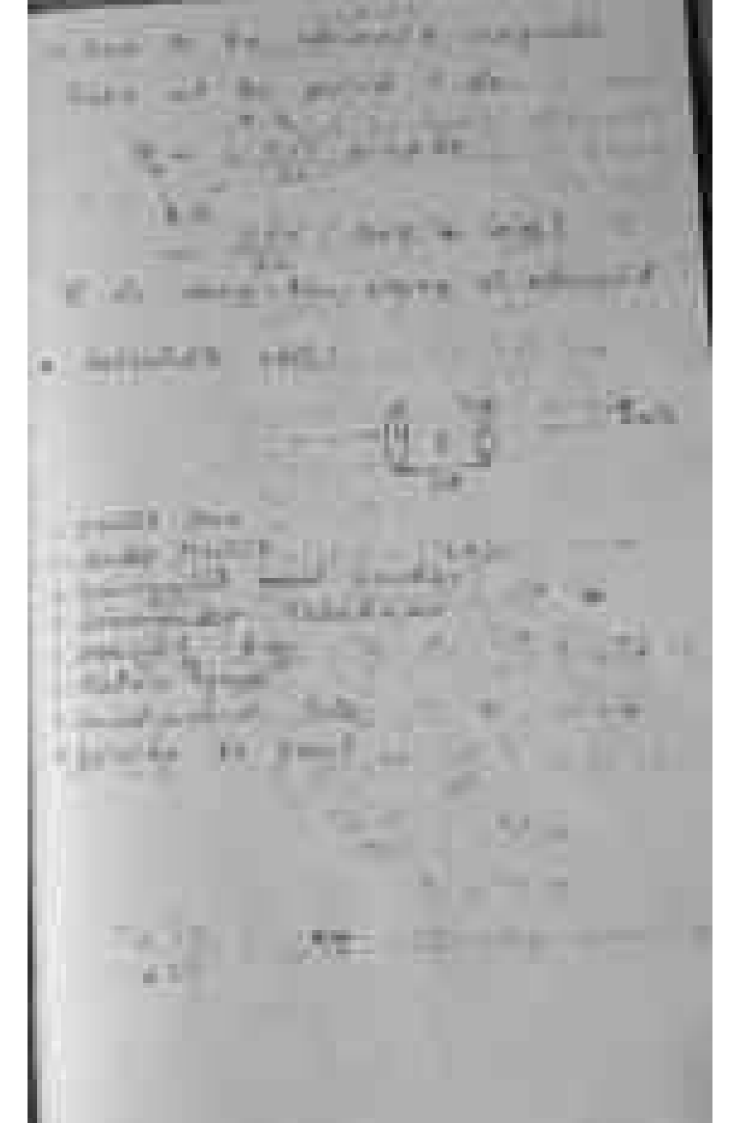
Sl. No.	Date	Weblink	Duration
1	05.04.2021	https://meet.google.com/ogq-mkoz-ptd	1 hr
2	06.04.2021	https://meet.google.com/vqd-sggc-vmu	1 hr
3	07.04.2021	https://meet.google.com/jhx-mcip-zti	1 hr
4	09.04.2021	https://meet.google.com/qhe-akpa-eow	1 hr
5	10.04.2021	https://meet.google.com/kyx-wgzo-wwb	1 hr
6	20.04.2021	https://meet.google.com/byb-bqyc-dya	1 hr
7	23.04.2021	https://meet.google.com/mfo-xzre-bnd	1 hr
8	21.05.2021	https://meet.google.com/ovf-rdaw-edy	1 hr
9	25.05.2021	https://meet.google.com/ikm-dtqi-rvr	1 hr
10	27.05.2021	https://meet.google.com/dnk-unmq-otg	1 hr

Some Snapshots of Online Class: It has been attatched

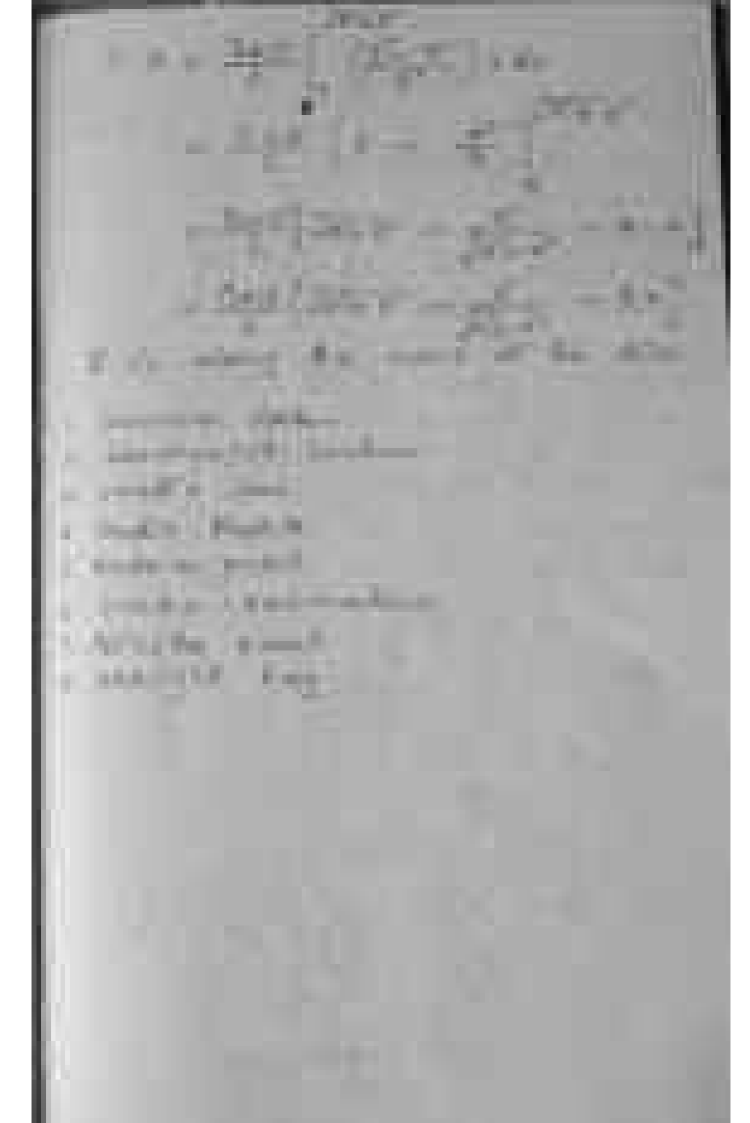
Some Snapshots of Study materials: It has been attatched

BOTH LAST BUT at have 45 2121 1.52 STREET, STREET, STREET, STREET, -35 - 3 - 3 | All Switch I will ! Ar 1 - 14 7 - 2 17 2 35 1 312 (4 143 from your the min ALC: NO. 14 - Em

1244431 DE - DE FROM See Law Wegrinder Bood ont Ste. said I have 10 0 - 30 m 一手 中国的 医神 where Michigan William かりまり イン・アーラー アンドーヤルタビアーが where we the first me WITCH. market property



7-0 44 The MARTINE MARKET AND AND A Artistic in most of the land Produken III Rosen to neverteen but Secretaria Contract to the Contract of Con THE CASE COMMERCIAL I might see all him divide and your of the above the the to the otherwise of the party of a the state of the CONTRACTOR OF THE PARTY OF STATE OF THE



A STATE OF THE PARTY OF Advantage to the of white the of the state of the state of married of which the party min / 8 10 ARTON OF THE PARTY NAMED IN of the state of th to the same as his night 3-0-3-15 to the state of th 2500 ---- 575-PL marke Alde at F Man 1 700 To 100 100 100 100 COMPONENT SERVICE SAME OF THE PERSON OF THE OWNER, WHEN THE PARTY OF THE PA - ---body - Carlo as the - 220 1 1 1 2 THE PERSON I was 180

STATE OF STREET SCHOOL SECTION NOW THE LIE AND REAL PROPERTY. LACTOR A of A in the State of London with the second state of the a war o' thank -4-5-3 P. N. S. W. 5. 5 W S - W m 3 - 5 - 0 the district the PRINT THE RESERVE AND PARTY. - 30 - 3000 200 60 Brist a Bons

e day becar

٠	Selfrant Winner (Next)		
e) Museum or difference	16	1
塘	Austines Bay	16,	
Ø,	MORE CHARGES AND	Ψ,	Ŋ.
13	hampen empat up	- 0	ì,
0	critical business	16	ģ.
Qt.		15	
Q.	0.07103-000.0	16.	1
Ø.	Warn Day	Ν,	Ü.
嘅	Semon Reser	4	t.
e	Shallo harmeday	16,	i
Ø.	Southernia februaria	Ψ.	$\underline{\mathcal{H}}_{i}$
e	Bearing P. De Vere	Ψ,	1
伍	Number of States	- %	

10



e Amid tenue

Processing the second s

Tractions among an order

confluencements (1947)

Product (No. -

0.00

1: , CH

Brading Reprintment

3771

.





CLASS DIARY NAME OF TEACHER: SADHAN BISWAS

DEPARTMENT : PHYSICS SESSION : 2020-2021

B.Sc Part I HONOURS ,SEM II Total class: 13

SI No	Date	Topic	No of class
1	05.04.2021	Discussion of source of magnetic field, magnetic induction vector B and	1
		magnetic flux and Biot-Savart's law.	
2	06.04.2021	Application of Biot-Savart law for straight current carrying wire and current	1
		carrying circular loop.	
3	07.04.2021	Application of Biot-Savart law for uniformly charged rotating circular disc	1
		and solenoid	
4	09.04.2021	Discussion of Ampere's circuital law and its application for long solenoid	1
		and toroid , differential form of Ampere's circuital law	
5	10.04.2021	Discussion of Lorentz force, force on a current carrying wire and torque on	1
		a current carrying loop in external magnetic field	
6	12.04.2021	Calculation of force between two parallel current carrying wires,	1
		equivalence between current loop and magnetic dipole	
7	16.04.2021	Discussion of magnetic scalar potential and vector potential, calculation of	1
		magnetic vector potential in simple case	
8	17.04.2021	Discussion of Helmholtz coil and moving coil galvanometer	1
9	23.04.2021	Solve the Numerical problems of magnetic field	1
10	24.04.2021	Discussion of electromagnetic induction , Faraday's law and Lenz's law,	1
		differential form of Faraday's law	
11	21.05.2021	Calculation of induced emf in rotating coil and moving conductor in	1
		external magnetic field	
12	25.05.2021	Discussion of self induction and mutual induction, equivalent inductance of	1
		series combination and parallel combination	
13	27.05.2021	Solve the Numerical problems of magnetic induction.	1



CLASS DIARY NAME OF TEACHER: SADHAN BISWAS

DEPARTMENT : PHYSICS SESSION : 2020-2021

B.Sc Part III HONOURS Total no of class: 22

SI	Date	Topic	No of class
No			
1	03.12.2020	Discussion of Maxwell's equations in electromagnetic theory and their significances	1
2	04.12.2020	Derivation of wave equation for electromagnetic field and its solution in vacuum	1
3	10.12.2020	Discussion of the transverse nature of the fields, relation between electric field E and magnetic field B	1
4	11.12.2020	Derivation of wave equation for electromagnetic field and its solution in dielectric medium	1
5	17.12.2020	Explanation of poynting vector, energy density and their relation, proof of pointing thorem	1
6	18.12.2020	Discussion of electromagnetic waves in conducting medium, phase lag between electric and magnetic fields	1
7	04.02.2021	Discussion of exponential damping and skin depth, electrical and magnetic energy density	2
8	05.02.2021	Application of Maxwell's equations to solve some different types of numerical problems	1
9	11.02.2021	Discussion of dispersion, theoretical discussion of Lorentz theory of dispersion	1
10	12.02.2021	Discussion of normal dispersion and anomalous dispersion and Cauchy's formulae	1
11	18.02.2021	Explanation of scattering of radiation by bound charge, discussion of Rayleigh scattering	1
12	19.02.2021	Explanation of the colour of sky and absorption	1
13	04.03.2021	Explanation of polarisation, different types of polarisation, production of polarised light by reflection and refraction	1
14	05.03.2021	Discussion of Optic axis, principal section ,principal plane and double refraction in crystals	1
15	18.03.2021	Explanation of application of Nicol prism as polariser and analyser, parallel and crossed Nicols	1
16	19.03.2021	Discussion of Malus's law, Huygen's construction of wave surfaces in uniaxial crystals, polaroids	1
17	03.05.2021	Discussion of Retardation plates, detection and analysis of polarised light by using Nicol prism and retardation plate	1
18	04.05.2021	Discussion of Fresnel explanation of optical activity, discussion of polarimeter	1
19	06.05.2021	Discussion of temporal and special coherence, absorption and spontaneous emission of radiation ,population inversion	2
20	07.05.2021	Einstein coefficients A and B and their relation	1



CLASS DIARY NAME OF TEACHER: SADHAN BISWAS

DEPARTMENT: PHYSICS SESSION: 2020-2021

B.Sc: HONOURS, SEM III Total no of class: 18

SI No	Date Topic		
1	04.01.2021	Mathematically explain Frobenius method and special functions, Singular points of second order linear differential equation	
2	06.01.2021	Distinguish between the regular singular point and irregular singular point of a given equation	
3	08.01.2021	Discussion of Legendre equation and polynomials, express a function in terms of legendre polynomials	1
4	11.01.2021	Discussion of generating function and recurrence relation between the legendre polynomials	1
5	18.01.2021	Discussion of Hermite equation and hermite polynomials and their relations	1
6	22.01.2021	Discussion of Bessel equation , $J_0(x)$ and $J_1(x)$ and orthogonality, Laguerre equation	1
8	03.02.2021	Introduction to variational calculus in physics, Derivation of Euler's equation of motion	
9	05.02.2021	Lagrangian formulation for simple pendulum , spherical pendulum and harmonic oscillator	1
10	08.02.2021	Discussion of cyclic coordinates and corresponding conservation law	1
11	12.02.2021	Hamiltonian formulation and Hamiltons canonical equations	1
12	17.02.2021	Application of Hamiltons canonical equations to Simple pendulum, compound pendulum, linear harmonic oscillator	1
13	22.02.2021	Application of Hamiltons canonical equations to spherical pendulum, a body in central force field	1
14	24.02.2021	Verification of Canonical transformation , definition of poisson bracket and its properties	1
15	03.03.2021	Using separation of variables method solve the Laplace's equation in problems of rectangular, cylindrical symmetry.	1
16	08.03.2021	Using separation of variables method solve the Laplace's equation in problems of spherical symmetry.	1
17	20.03.2021	Class test of marks 24	2



⊕ 1







0

9 -----



Hard and American Street, Service and American

1000



we adopt the \$40 feature

. .



Nave-restored (Right)-pre-statement

DUSTRIES AND A



Non-Industrial Part to the Industrial



Steam Statement, Walter and Statement and St

Physics



0

Hand-material (Pranting) promises to be jet promi to be no print.

0

Amount contact and Artifactures of the contact and a contact and a

0

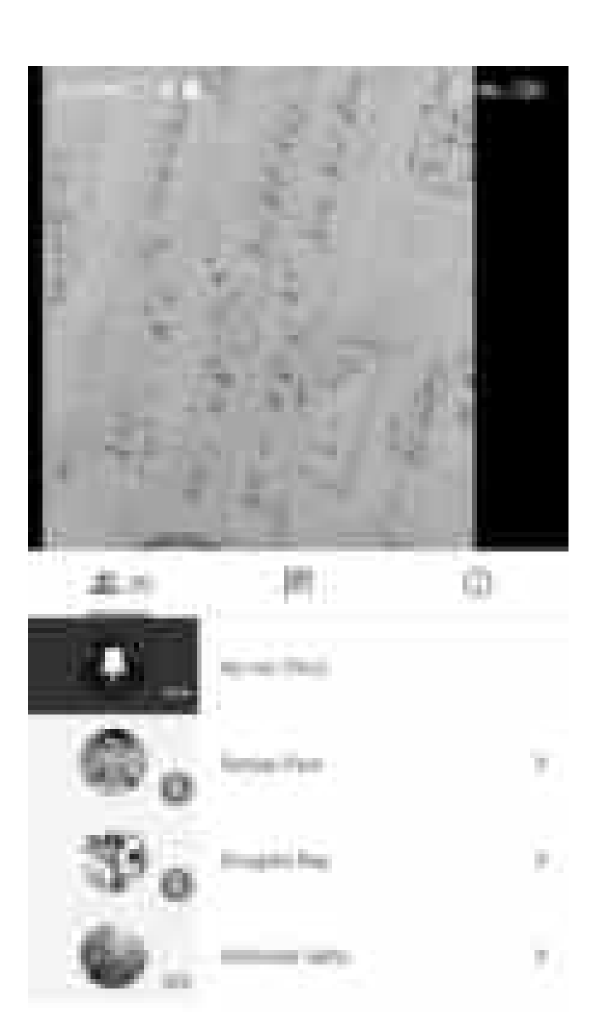
Name of placement. The destination of the deal of the broad or the property of the season of the season of the property of the season of the season of the property of the season of the season of the property of the season of the season of the property of the season of the season of the property of the season of the season of the property of the season of the season of the property of the season of the season of the property of ı

ⓓ

New Automat Property



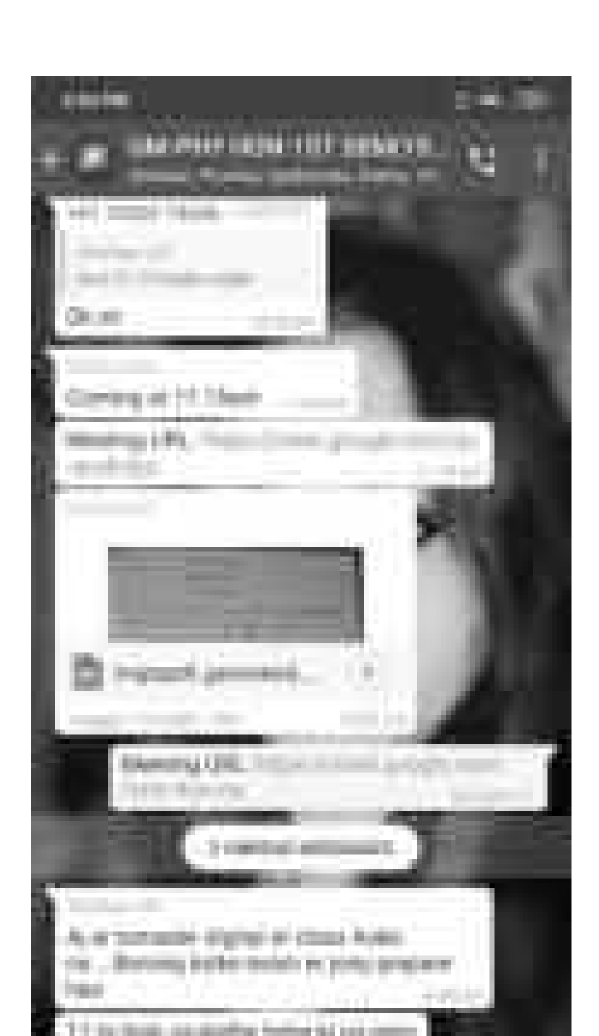
New Industry Course's Musing a

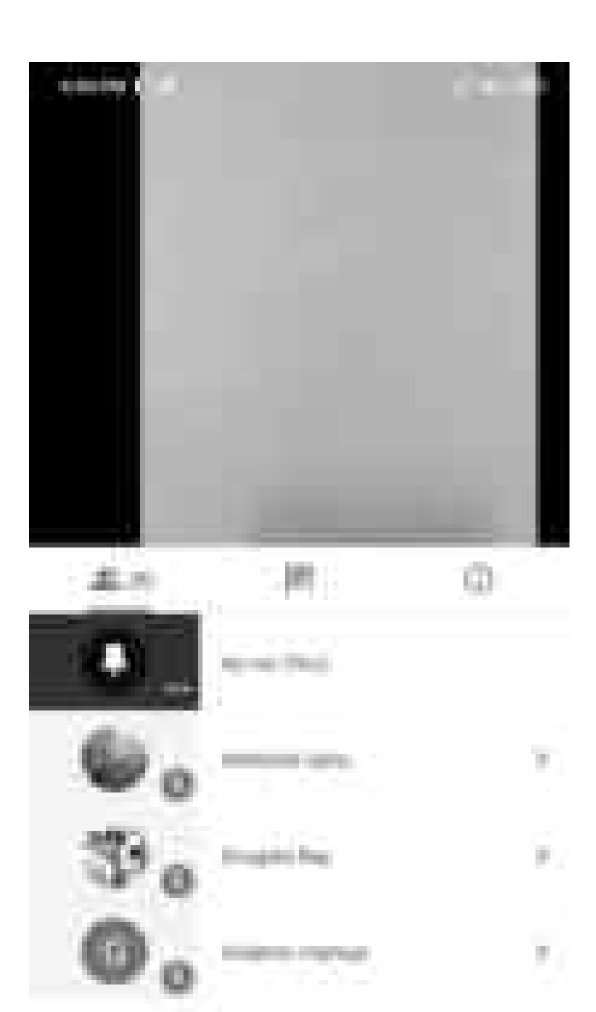






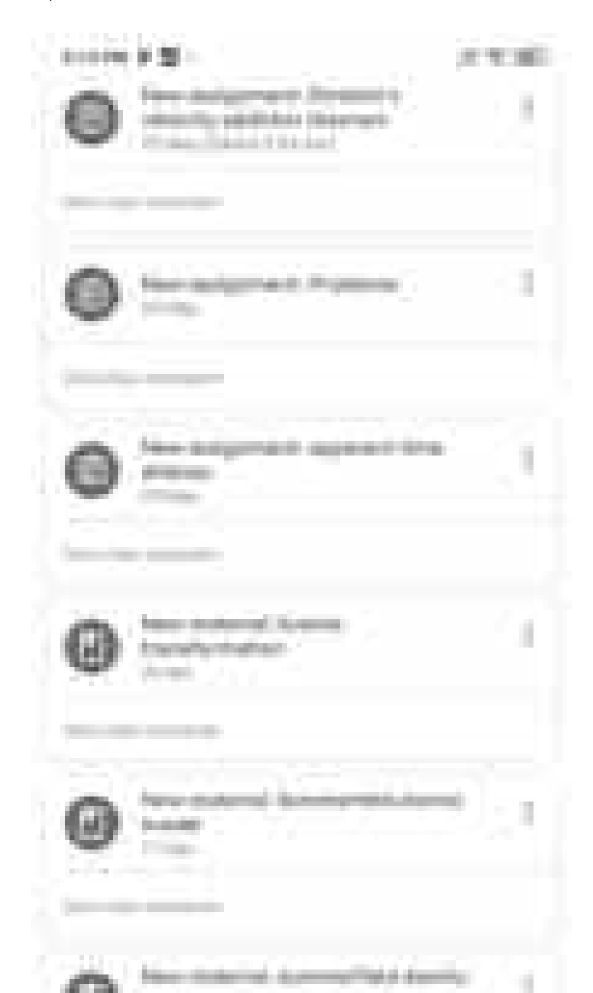


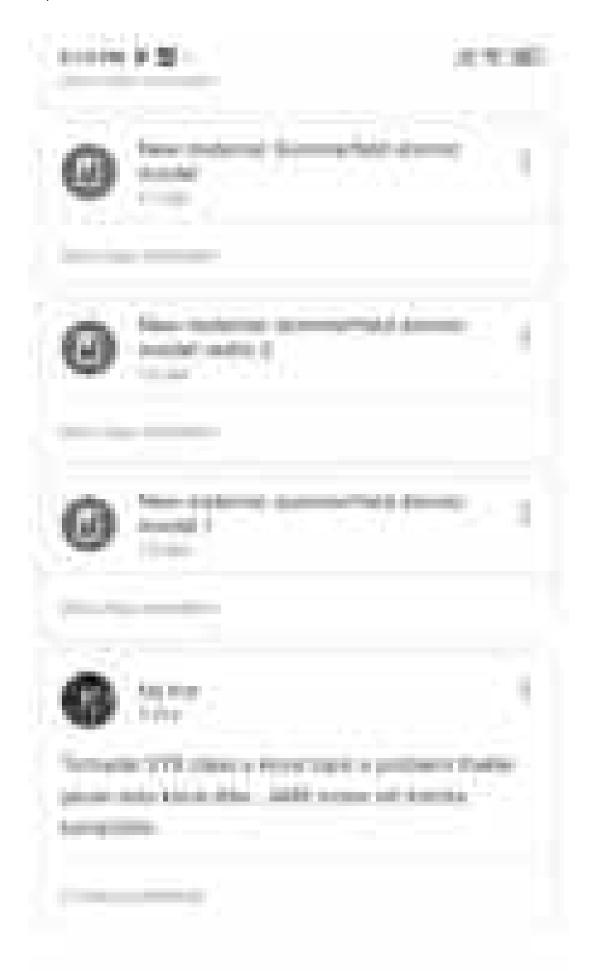


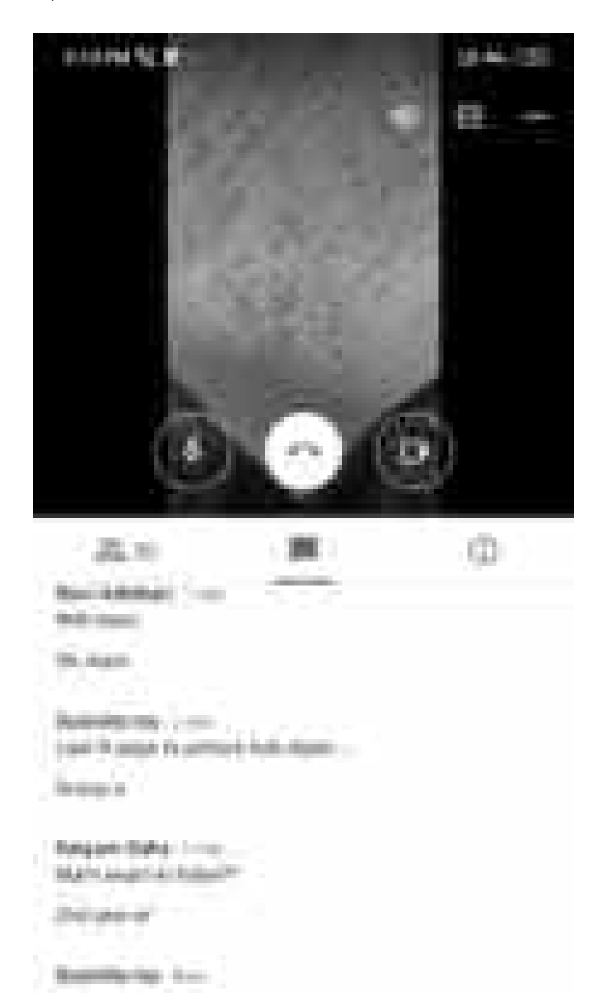


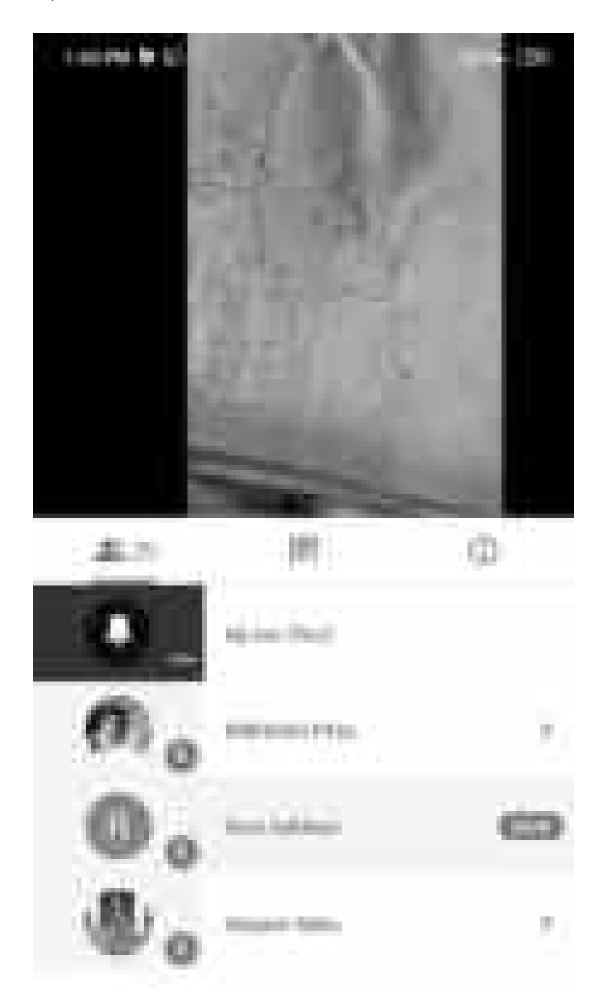


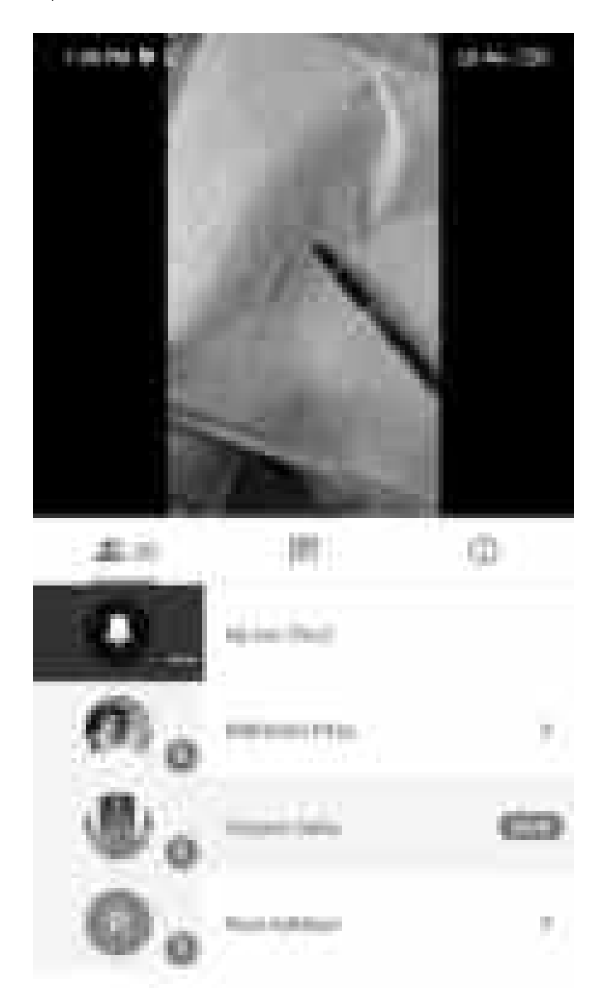


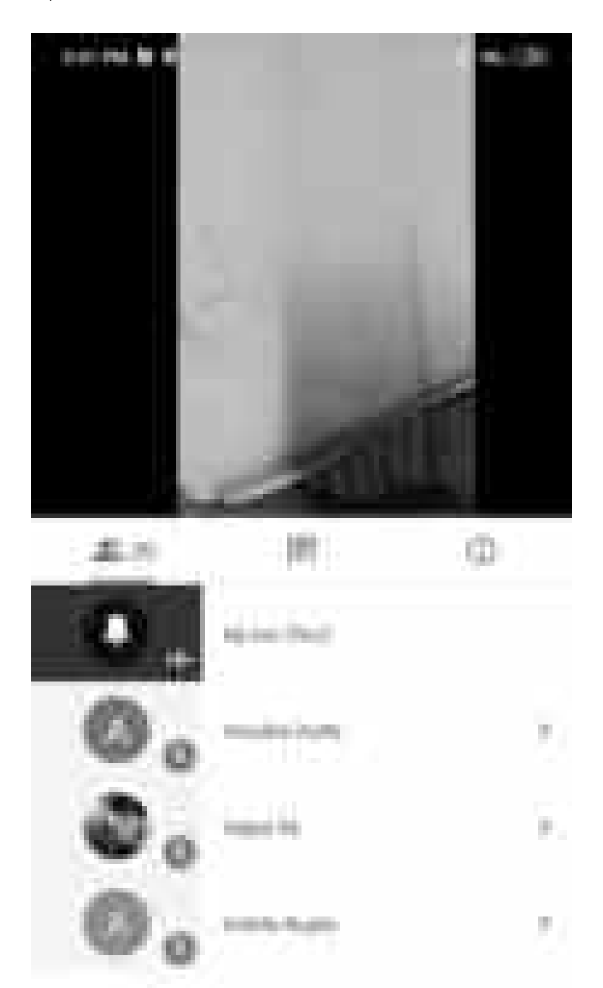


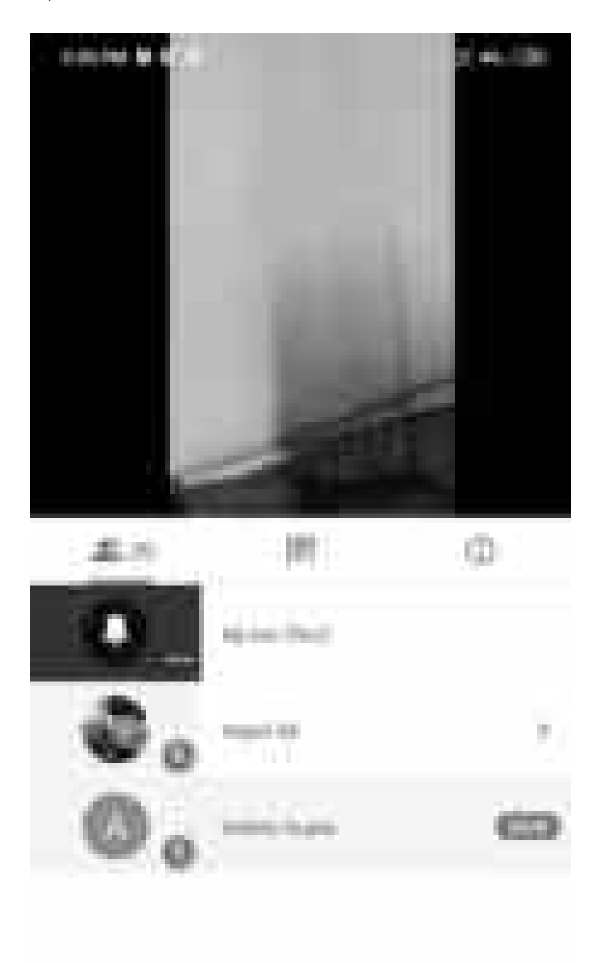


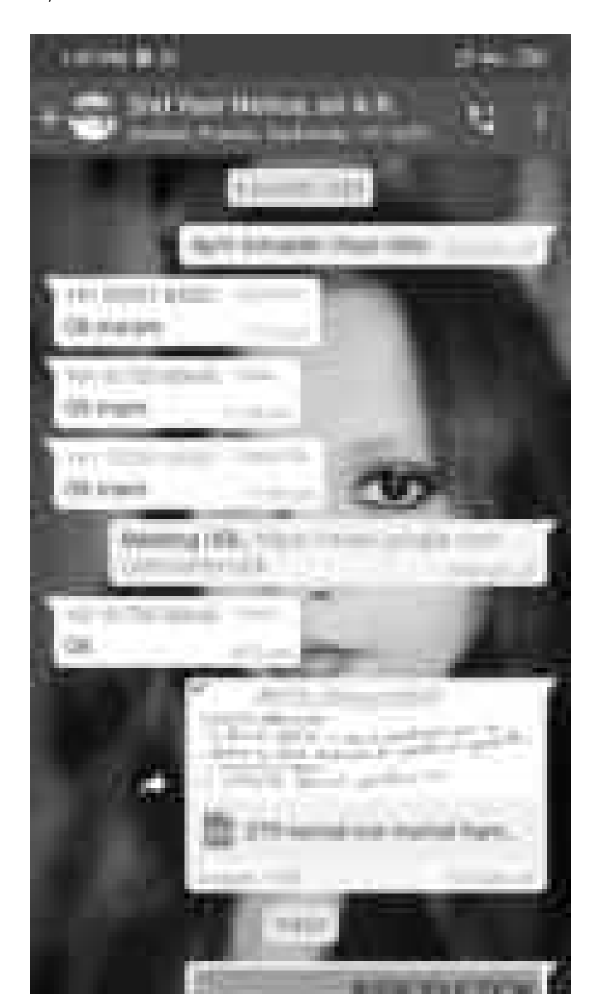




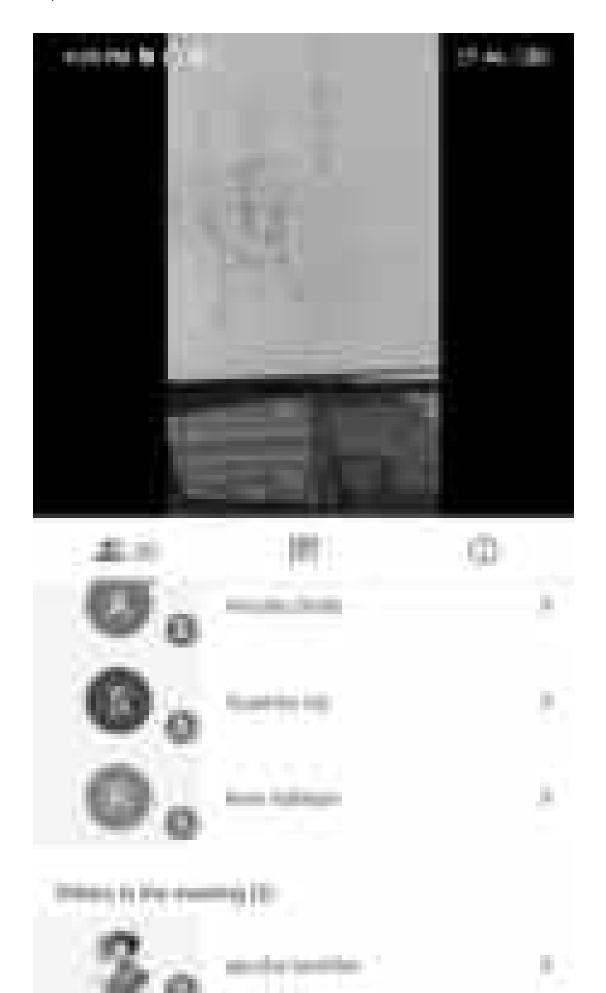




















-		177			-	
			=		-	
		4.5				
		4.	-			
	Ņ,	B -	-	-	ř.	
	311	0	_		4	1
					4	
	31	0	177-0		*	
77.55		1.	7		4	
		9 9 9 9		-	0.00	

	April 1981 Abril 1981	
	-	
	-	
. 0	printed.	470
190	(Modernia)	
. 40	-	4.11
	Section 2	* 1
.0	the state of the s	13
-0	the same of the sa	9,70
- 40	1000	
- 40	Marine 1	X 17 1
- 80	page risks	36.14
٠	Section 1	9,14
- 0	-	* 0
- 60	Married	
	4 4 4 4	

	and the second	
8	e	
=		38





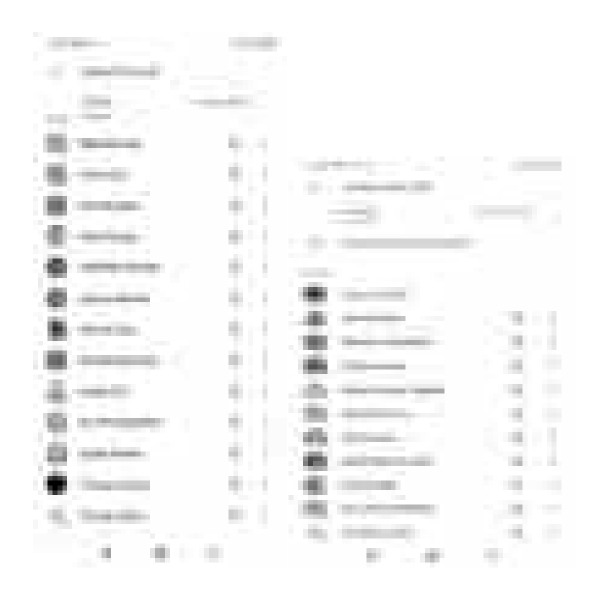




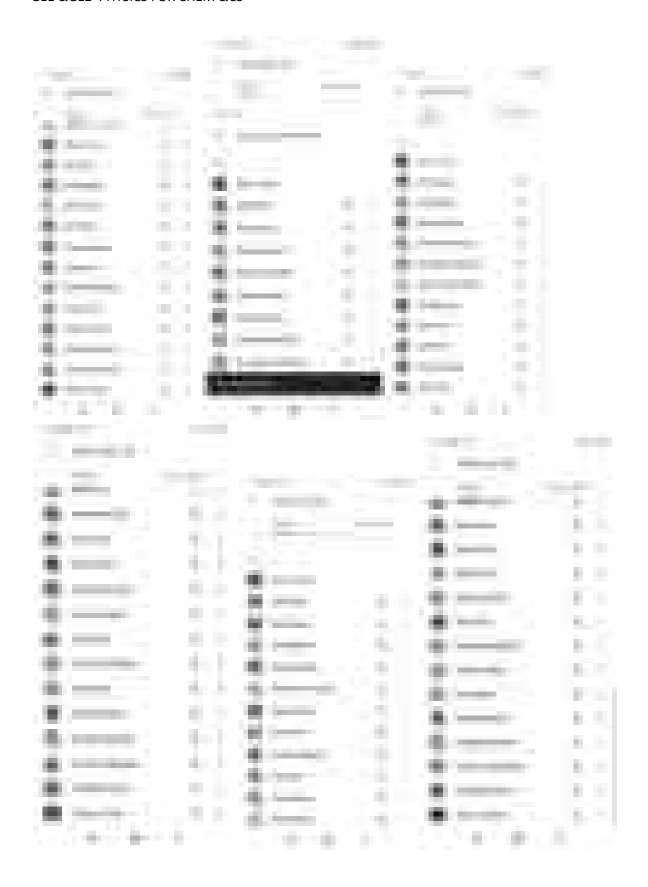
























GE1 &GE2 PHYSICS FOR CHEM &CS



Online Class Details: B.SC 4TH SEMESTER PHYSICS HONOURS .2021

Paper Name: DC9 (quantum mechanics)

Semester: 4TH SEMESTER

Sl. No.	Date	Weblink	Duration
1	09/04/021	https://meet.google.com/uax-wcgg- ite	4.00pm – 5.00 pm
2	13/04/021	https://meet.google.com/nyd-tnit- amf	4.00pm – 5.01 pm
3	16/04/021	https://classroom.google.com/c/	1.10pm -2.15 pm
4	22/04/021	MTQ0ODQzMDM0MTMx?cjc=6tij2td https://classroom.google.com/c/	1.02pm -2.10 pm
5	12/05/021	MzE0MTA1OTQ2NDIz?cjc=5oc5mtf https://meet.google.com/esw-fdxb- vqo	12.10pm -1.12 pm
6	21/05/021	https://meet.google.com/sbv-qsok- odi	5.03pm - 6.10 pm
7	25/05/021	https://meet.google.com/dhi-iifs- zqx	4.00pm - 5.05pm

Some Snapshots of Online Class:



Some Snapshots of Study materials:



Whether teacher has used any LMS software: Yes/No

If Yes, then name the software: Google Class Room(If no, delete this)



Screen Shots of LMS software class:

Online Class Details: B.sc final year physics honors , 2020-2021

Paper Name: X I (Atomic , Nuclear & elementary particle physic)

Semester: 3rd year

Sl. No.	Date	Weblink	Duration
1	14/07/020	https://meet.google.com/jhj-ifex- har	11.00 am -12.00 pm
2	15/07/020	https://meet.google.com/ccv- yqnt-hao https://meet.google.com/brz-aios-	11.38 am -12.40 pm
3	18/07/020	dyt	11.00 am - 12.10 pm
4	26/07/020	https://meet.google.com/huq-jixi-nhx	11.30 am – 12.40 pm
5	31/07/020	https://meet.google.com/xqm- erxv-gos	11.00 am- 12.00 pm
6	05/08/020	https://meet.google.com/gux-vrps- wey	11.00 am- 12.00 pm
7	11/08/020	https://meet.google.com/yae- purw-sdq	1.00 pm – 1.50 pm
8	20/08/020	http://meet.google.com/bqz-irwi- rpp	2.11 pm - 3.10 pm
9	21/08/020	http://meet.google.com/psg- owvp-jky	2.00 pm – 3.00 pm
10	24/09/020	http://meet.google.com/efe-dsin- swf	1.30 pm – 2.39 pm
11	11/01/021	https://meet.google.com/myp- yhbc-fwv	3.02 pm – 4.00 pm
12	26/02/021	https://meet.google.com/jhj-ifex- har	12.08 pm – 1.15 pm
13	05/03/021	https://meet.google.com/dnk- unmq-otg	4.06 pm – 5.10 pm
14	08/05/021	https://meet.google.com/ymz- btxp-zxt	3.30 pm – 4.30 pm

Some Snapshots of Online Class:



Some Snapshots of Study materials:





Whether teacher has used any LMS software: Yes/No

If Yes, then name the software: Google Class Room(If no, delete this)

Screen Shots of LMS software class:





Online Class Details: B.SC 4^{TH} SEMESTER PHYSICS (wave mechanics and optics) .2021

Paper Name: GM- GE4/DC4A/DC4B/DC4C

Semester: 4 th semester

SI. No.	Date	Weblink	Duration
1	12/04/021	https://classroom.google.com/c/	10.00 am -11.00 am
2	13/04/021	MzE1MTk1NDE1ODcx?cjc=5ue23p2 https://meet.google.com/yet-jnvq-kdp	8.00am -9.00 am
3	17/04/021	https://meet.google.com/ugd-uafj- orn	1.30 pm - 2.30 pm
4	23/04/021	https://meet.google.com/kor- ekez-ttz	12.00 pm -1.00 pm
5	17/05/021	https://meet.google.com/gio- uhnb-unw	1.30 pm - 2.30 pm
6	19/05/021	https://classroom.google.com/c/	2.00 pm – 3.00 pm
7	21/05/021	MzE1MTk1NDE1ODcx?cjc=5ue23p2 https://meet.google.com/vxj-sxaj-kye	3.00pm – 4.00 pm

Some Snapshots of Online Class:



Some Snapshots of Study materials:





Whether teacher has used any LMS software: Yes/No

Yes

If Yes, then name the software: Google Class Room(If no, delete this)

Google class room

Screen Shots of LMS software class:





Day	Year	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00	5.00-6.00
		1	2	3	4	5	6	7	8	9
	General	GE1T	GE1T	GE1T		GE1T				
	Sem-I	AC	AC	TK		TK				
	General	GE3T								
M	Sem-III	PC								
0	General 3rd			Course:	Course:					
n	Year			Teacher:	Teacher:					
d	Honours				DC1T	DC1T	Course:	Course:	Course:	Course:
а	Sem-I				TK	TK	Teacher:	Teacher:	Teacher:	Teacher:
У	Honours				DC6P	DC6P	DC6T	DC5T	DC7T	Course:
	Sem-III				AC	AC	PC	SB	AR	Teacher:
	Honours 3rd			Paper-VIII	Paper-X	Paper-X	Paper-IX		Paper-VIII	Course:
	Year			SB	AC	AC	TK		TK	Teacher:
Day	Year	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00	5.00-6.00
Duy	l oui	1	2	3	4	5	6	7	8	9
			GE1T	GE1T						
	General Sem-I		TK	AC						
	6 1		GE3P	GE3P						
Т	General Sem-III		PC	PC						
u	6 12 1									
е	General 3rd Year									
S	Honours				DC2P	DC2P		DC1P	DC1P	Course:
d	Sem-I				TK	TK		SB	SB	Teacher:
a	Honours			DC5P	DC5P			Course:	DC6T	
У	Sem-III			AR	AR			Teacher:	PC	
	Honours 3rd			Paper-IX	Paper-VII	Paper-XI	Paper-XI	Course:	Course:	Course:
	Year			TK	AC	AR	AR	Teacher:	Teacher:	Teacher:
D	V	0.00.10.00	10.00.11.00	44.00.40.00	42.02.4.02	1.00.000	2.00.0.00	2.00.4.00	4.00.5.00	F 00 0 00
Day	Year	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00	5.00-6.00
		1	GE1P		4	5	6		8	9
	General Sem-I		AC	GE1P						
	Sem-1			AC CE2T				Social So		
W	General Sem-III		GE3T	GE3T				Sec1		
e d	Scill-III		PC	PC	D. VIII	D VIII		AC		
u	General 3rd				Paper-VII	Paper-VII				

Teachers's Name	Abbriviation	Total Class
Dr. Anirban Ray	AR	22
Dr. Arka Chaudhuri	AC	22
Mr. Sadhan Biswas	SB	16
Ms. Tajnur Khatun	TK	18
Ms. Priyanka Choudhury	PC	15
		0
		0
		0
Total Class		93

n	Year				AC	AC				
е	Honours		Course:	Course:	DC2T			Course:	DC2T	Course:
s d	Sem-I		Teacher:	Teacher:	AR			Teacher:	AR	Teacher:
a	Honours		DC5T	DC7T			DC6T	DC6P	DC6P	
у	Sem-III		SB	AR			PC	TK	TK	
	Honours 3rd				Paper-X	Paper-X	Paper-VII	Paper-IX	Course:	Course:
	Year				SB	SB	AC	AR	Teacher:	Teacher:
ay	Year	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00	5.00-6.00
		1	2	3	4	5	6	7	8	9
	General						GE1T			
	Sem-I						AC			
Т	General		GE3P	GE3P						
h	Sem-III		PC	PC						
u	General 3rd			Course:						
r	Year			Teacher:						
S	Honours				DC1T	DC1T	DC2P	DC2P	DC1P	DC1P
d	Sem-I				TK	TK	AC	AC	SB	SB
а	Honours	DC7P	DC7P		DC6T	DC5T	DC7T			Course:
У	Sem-III	AR	AR		PC	AC	AR			Teacher:
	Honours 3rd			Paper-XI	Paper-XI	Paper-VII	Paper-VIII	Paper-IX		Course:
	Year			AR	AR	AC	SB	PC		Teacher:
ay	Year	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00	5.00-6.00
		1	2	3	4	5	6	7	8	9
	General		GE1P	GE1P						
	Sem-I		TK	TK						
	General		GE3T					Sec1		
	Sem-III		PC					AC	_	

Day	Year	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00	5.00-6.00
		1	2	3	4	5	6	7	8	9
	General		GE1P	GE1P						
	Sem-I		TK	TK						
	General		GE3T					Sec1		
F	Sem-III		PC					AC		
r	General 3rd						Paper-VIII	Paper-VIII		
i	Year						SB	SB		
d	Honours				Course:	DC2T		ENVS	Course:	DC2T
а	Sem-I				Teacher:	AR		Teacher:	Teacher:	AR
У	Honours				DC7T	DC5T	Course:	DC5P	DC5P	
	Sem-III				AR	SB	Teacher:	AR	AR	
	Honours 3rd			Paper-VIII	Paper-VIII	Paper-VII	Paper-IX	Paper-IX	Course:	Course:
	Year			PC	SB	AC	PC	TK	Teacher:	Teacher:

Day	Year	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00	5.00-6.00
		1	2	3	4	5	6	7	8	9
		Course:	GE1T							
	General Sem-I	Teacher:	TK							
S	General			Course:	Course:					
a	Sem-III			Teacher:	Teacher:					
t	General 3rd				Course:					
u	Year				Teacher:					
r	Honours Sem-I				Course:	DC1T+DC2T	Course:			
d	Honours Sem-1				Teacher:	AR+TK	Teacher:			
а	Honours Sem-III			DC7P	DC7P	DC5T+DC6T+DC	Course:			
У				AR	AR	AR+PC+SB+AC	Teacher:			
	Honours 3rd		Paper-IX	Paper-VII	Paper-VIII	Paper-VIII	·		·	·
	Year		AR	AC	SB	SB				