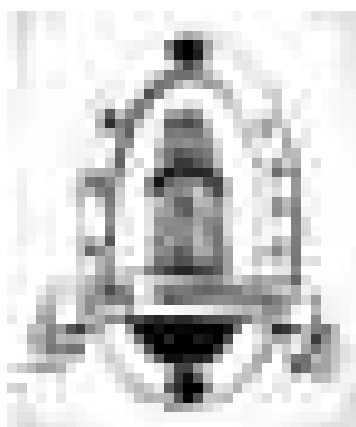


Report on Online Class Maintained in Academic Year 2020-2021



**Department of Physics,
Gour Mahavidyalaya,
Mangalbari, Malda.**

Details of class maintained

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



SL No	Class Detail	Date
1	DC10: Analog Systems Friday, May 28 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/kqd-gugv-edq	May 28,2021
2	DC10:Analog Systems Saturday, May 22 · 11:00am – 12:00pm Google Meet joining info Video call link: https://meet.google.com/hrr-awyy-tbi	May 22,2021
3	DC10: Analog Electronics Tuesday, May 18 · 1:30 – 2:30pm Google Meet joining info Video call link: https://meet.google.com/tvo-fzww-zdj	May 18,2021
4	Tutorial for DC10 Monday, May 17 · 7:00 – 8:00pm Google Meet joining info Video call link: https://meet.google.com/djj-nyyo-efb	May 17, 2021
5	DC10: Alalog Systems Saturday, May 15 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/hqb-yvjj-rof	May 15,2021
6	DC10: Analog Systems Thursday, May 13 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/eux-romh-jaf	May 13,2021
7	DC10 Wednesday, May 12 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/qhb-hwtn-ynv	May 12, 2021
8	DC10:Analog Signal Tuesday, May 11 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/ezb-hqjx-bib	May 11, 2021

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-ufqh-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	<p>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</p>	May 21, 2021
4	<p>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</p>	May 19, 2021
5	<p>DC4:Wave Motion Tuesday, May 18 · 4:00 – 5:00pm Google Meet joining info Video call link: https://meet.google.com/wsg-jtyd-nix</p>	May 18, 2021
6	<p>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</p>	May 17, 2021
7	<p>DC4: Wave Motions Saturday, May 15 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/wsn-udrw-ype</p>	May 15, 2021
8	<p>DC4: Wave Motion Thursday, May 13 · 5:00 – 6:00pm Google Meet joining info Video call link: https://meet.google.com/suc-fdpn-hau</p>	May 13, 2021



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



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



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



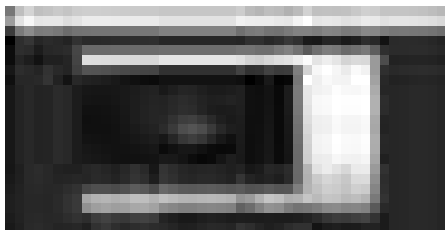
17	<p>Quantum Mechanics Friday, April 23 · 1:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/kbu-jxjb-rdd</p>	April 23, 2021
18	<p>Quantum Mechanics Thursday, April 22 · 3:30 – 4:30pm Google Meet joining info Video call link: https://meet.google.com/gua-unbh-qff</p>	April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

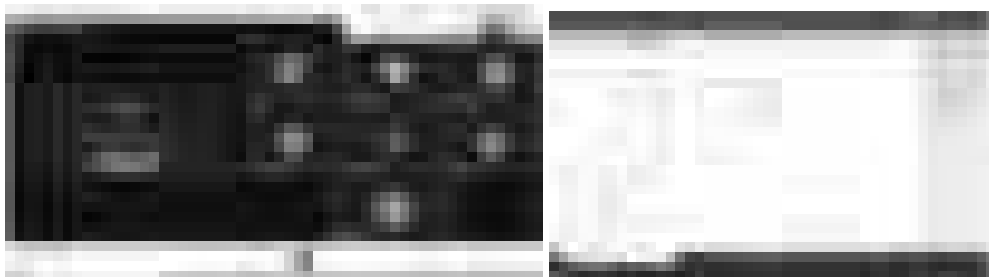


23	<p style="text-align: center;">Quantum Mechanics Monday, April 12 · 1:00 – 2:00pm Google Meet joining info Video call link: https://meet.google.com/jvg-oomb-byb</p>	April 12, 2021
24	<p style="text-align: center;">Quantum Mechanics Saturday, April 10 · 2:00 – 4:00pm Google Meet joining info Video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



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





DC2:Mechanics

Instructor: Dr. Anirban Ray

Sl 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

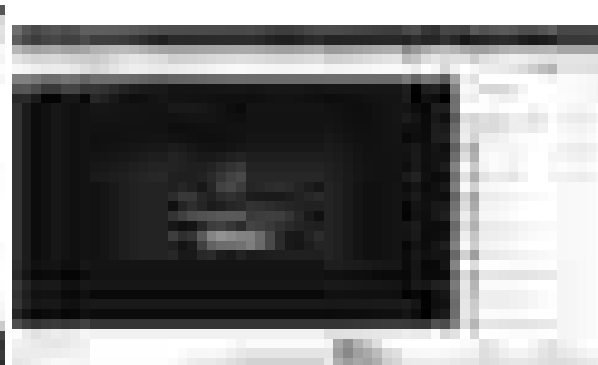
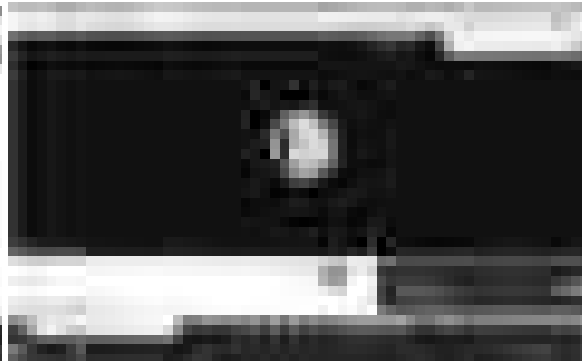
5	<p>DC2T Sunday, March 14 · 11:00am – 1:00pm Google Meet joining info Video call link: https://meet.google.com/dgc-etwz-rdn</p>	March 14, 2021
6	<p>DC2T Saturday, March 13 · 11:00am – 4:00pm Google Meet joining info Video call link: https://meet.google.com/aff-yguz-rwx</p>	March 13, 2021
7	<p>DC2T Wednesday,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

DC7: Digital Systems

Instructor: Dr. Anirban Ray

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

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



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



Stream

Classwork

People

Grades

All topics



Create



Assignment-1

Due May 22

Transistor Amplifier



Small Signal Analysis Part1

Posted May 19

Small Signal Analysis Part1 Video

Posted May 19

Tutorial



Tutorial 1 Video

Posted May 19

Tutorial1

Posted May 19

JFET & MOSFET



MOSFET Class Video

Posted May 15



JFET Class Video

Posted May 15



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

P-N Junction Class Note

Posted Apr 22



Class Video PN Junction Video

Posted Apr 22



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 Vibration Video

Posted May 27

Forced Vibration

Posted May 27

Damped Motion Video

Posted May 27

Damped Motion

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 video

Posted May 19

Standing Wave in a string

Posted May 19

Stationary Wave 2

Posted May 15

Standing Wave

Posted May 15

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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



Canonical Transformation1 Video

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

Hamiltonian and Hamilton's Equation

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

Classwork

People

Grades

Lect4: Problems on Lagrangian Video

Edited May 12

Lect4: Problems on Lagrangian

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's Equa...

Posted May 8

Lect-3:Hamiltonian and Examples 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

[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 Uncertainty

Posted Apr 8

Normalization and time evolution

Posted Apr 8

Commutation and Linear Operator Vi...

Posted Mar 10

Commutation and Linear Operator

Posted Mar 10

Wave Equation Video

Posted Mar 9

View more

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

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



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





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](#)



All topics 



Class Test

Due Mar 18, 8:00 PM

Vector Algebra V

Draft

GPM



Elasticity Contd. Video

Posted Mar 17

Gravitation & Elasticity Class Video

Posted Mar 17

Elasticity Contd

Posted Mar 17

Elasticity

Posted Mar 17

Mechanics



Planetary Motion Cont. Video

Posted Mar 17



DC2T:Mechanics(2020-2021)

Honors



Class is archived. Restore it to add or edit anything.

Restore

es

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

DC2T Mechanics

Posted Feb 13



Class is archived. Restore it to add or edit anything.

[Restore](#)

CLASS DIARY : DC10

NAME OF TEACHER : Dr. Anirban Ray

DEPARTMENT : PHYSICS

SESSION : 2020-2021

B.Sc : HONOURS , SEM IV

Total no of class: 14

Sl No	Date	Topic	No of class
1	28.05.2021	Small Signal Analysis of RC-Coupled Amplifier	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 Curve	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

Sl 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

Sl No	Date	Topic	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

Sl 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

Sl 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

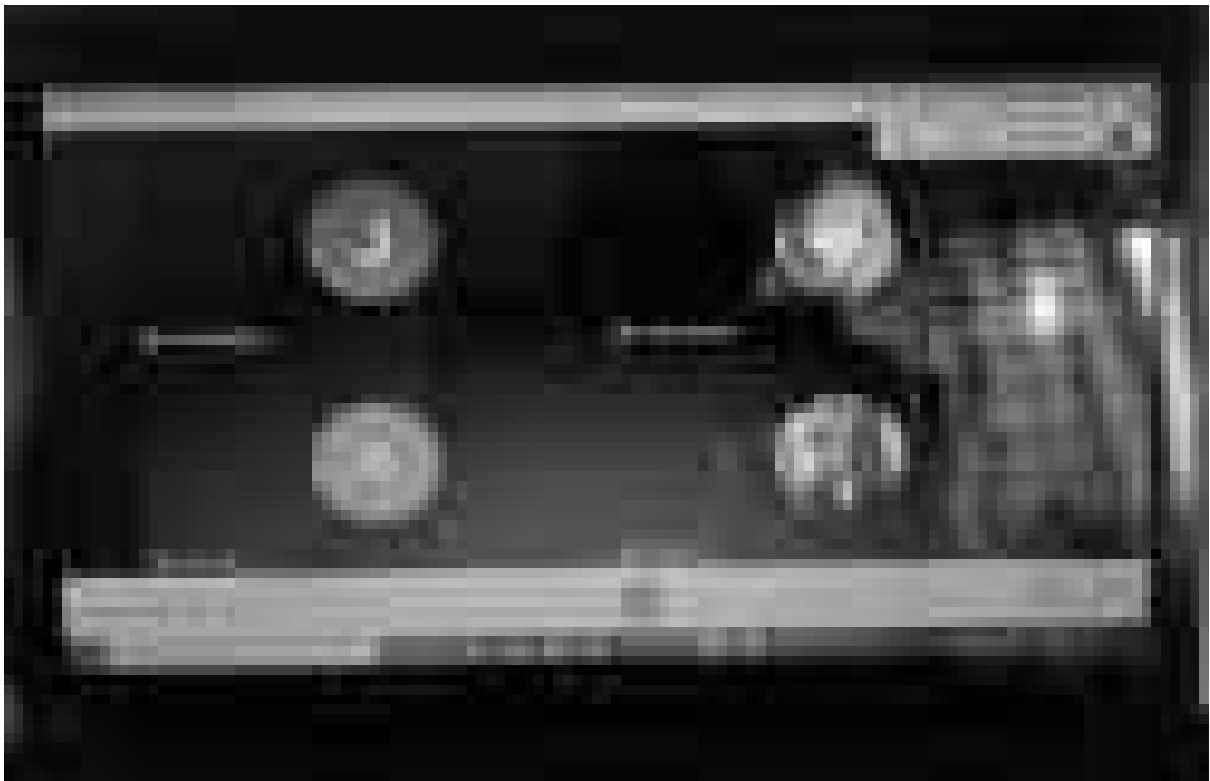
Semester: 3rd year

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
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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:

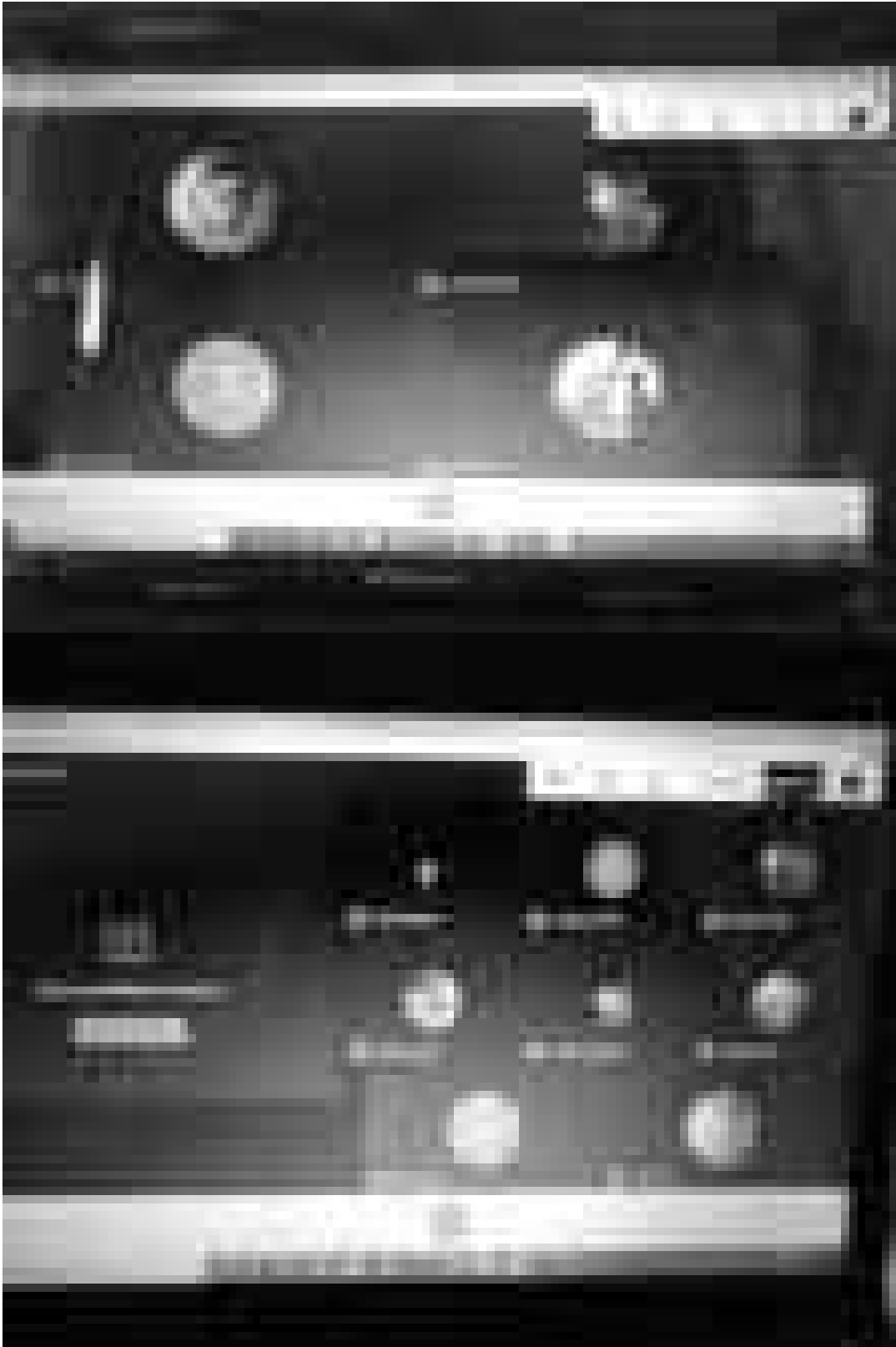
Snapshot of class on 12-04-21



Snapshot of class on 22-04-21



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:



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



Snapshot of class on 16-04-21



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:

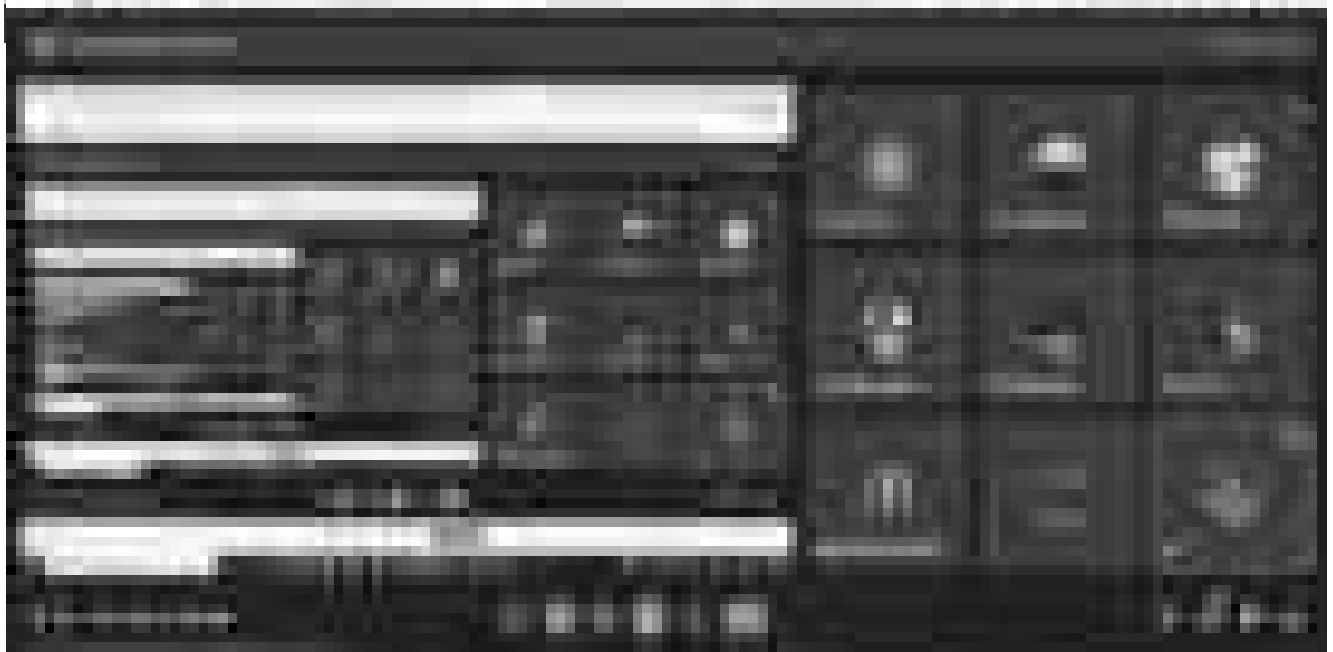
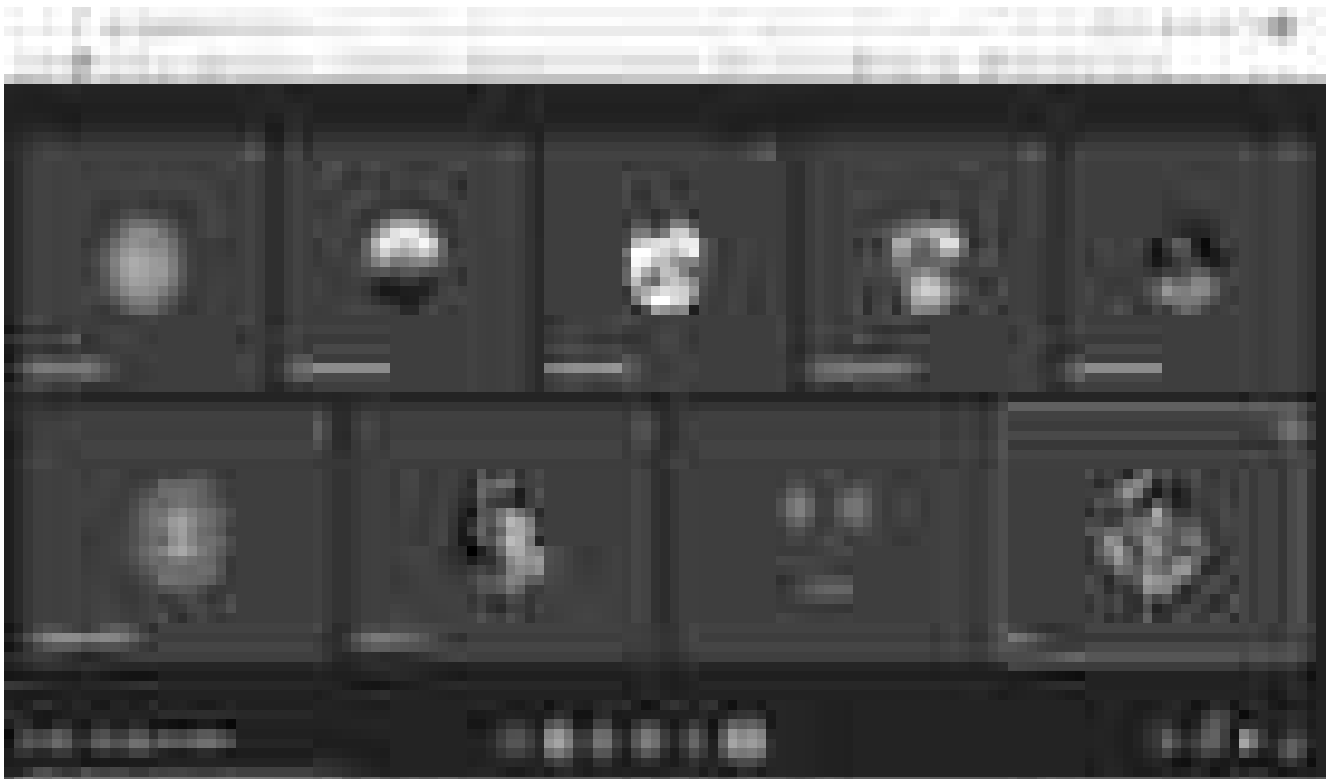
Paper Name: GE2

Semester: 2nd

Sl. No.	Date	Weblink	Duration
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2	28-05-21	meet.google.com/aso-niuy-run	55 min
3			
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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
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
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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:



Dr. Arka Chaudhuri

Assistant Professor

Dept. of Physics

Gour Mahavidyalaya

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

<u>Date</u>	<u>Topics Taught</u>
18/01/21	Introduction to Statistical Mechanics, Concept of Macrostate and microstate,
19/01/21	Postulate of equal a priori 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>	<u>Topics Taught</u>
22/04/21	Introduction 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>	<u>Topics Taught</u>
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

<u>Date</u>	<u>Topics Taught</u>
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

1. Introduction

The purpose of this study is to investigate the effects of the independent variable on the dependent variable. The study is based on the following hypotheses:

H1: There is a positive relationship between the independent variable and the dependent variable.

H2: There is a negative relationship between the independent variable and the dependent variable.

The study is organized as follows: Chapter 1 provides an overview of the study. Chapter 2 discusses the literature review. Chapter 3 describes the methodology. Chapter 4 presents the results and discussion. Chapter 5 concludes the study.

2. Literature Review

The literature review discusses the theoretical background of the study and the previous research findings. It identifies the gaps in the existing literature and justifies the need for the current study.

3. Methodology

The methodology section describes the research design, data collection, and data analysis. The study uses a quantitative research design. Data is collected through a survey of 100 participants. The data is analyzed using statistical methods, including regression analysis.

4. Results and Discussion

The results section presents the findings of the study. The data shows a positive relationship between the independent variable and the dependent variable, supporting H1. The results also show a negative relationship between the independent variable and the dependent variable, supporting H2.

5. Conclusion

The study concludes that there is a significant relationship between the independent variable and the dependent variable. The findings have implications for practice and further research.

1. The Role of the Teacher

The teacher's role is to create a supportive environment where students can learn effectively. This involves setting clear expectations, providing feedback, and fostering a positive classroom culture.

- Establish a safe and inclusive learning environment.
- Use a variety of instructional strategies to meet the needs of all learners.
- Provide timely and constructive feedback to help students improve.
- Collaborate with colleagues and parents to support student learning.

Effective teachers are those who are reflective and continuously seek to improve their practice. They use data to inform their instruction and adjust their methods as needed.

One of the key components of effective teaching is differentiation. This means tailoring instruction to meet the individual needs of each student, taking into account their learning styles, interests, and abilities.

Assessment is another critical aspect of teaching. It is used to monitor student progress and identify areas where additional support may be needed.

- Use formative assessment to guide instruction and provide feedback.
- Use summative assessment to evaluate student learning at the end of a unit or course.
- Communicate assessment results to students and parents in a clear and understandable way.

1. Introduction

The purpose of this report is to provide a comprehensive overview of the current state of the market for [Product/Service]. This report will analyze the market's growth, key players, and future prospects.

2. Market Overview

The market for [Product/Service] has shown significant growth over the past few years, driven by increasing demand and technological advancements. Key players in the market include [Company A], [Company B], and [Company C]. The market is expected to continue to grow, with a projected CAGR of [X%] over the next five years.

3. Key Players

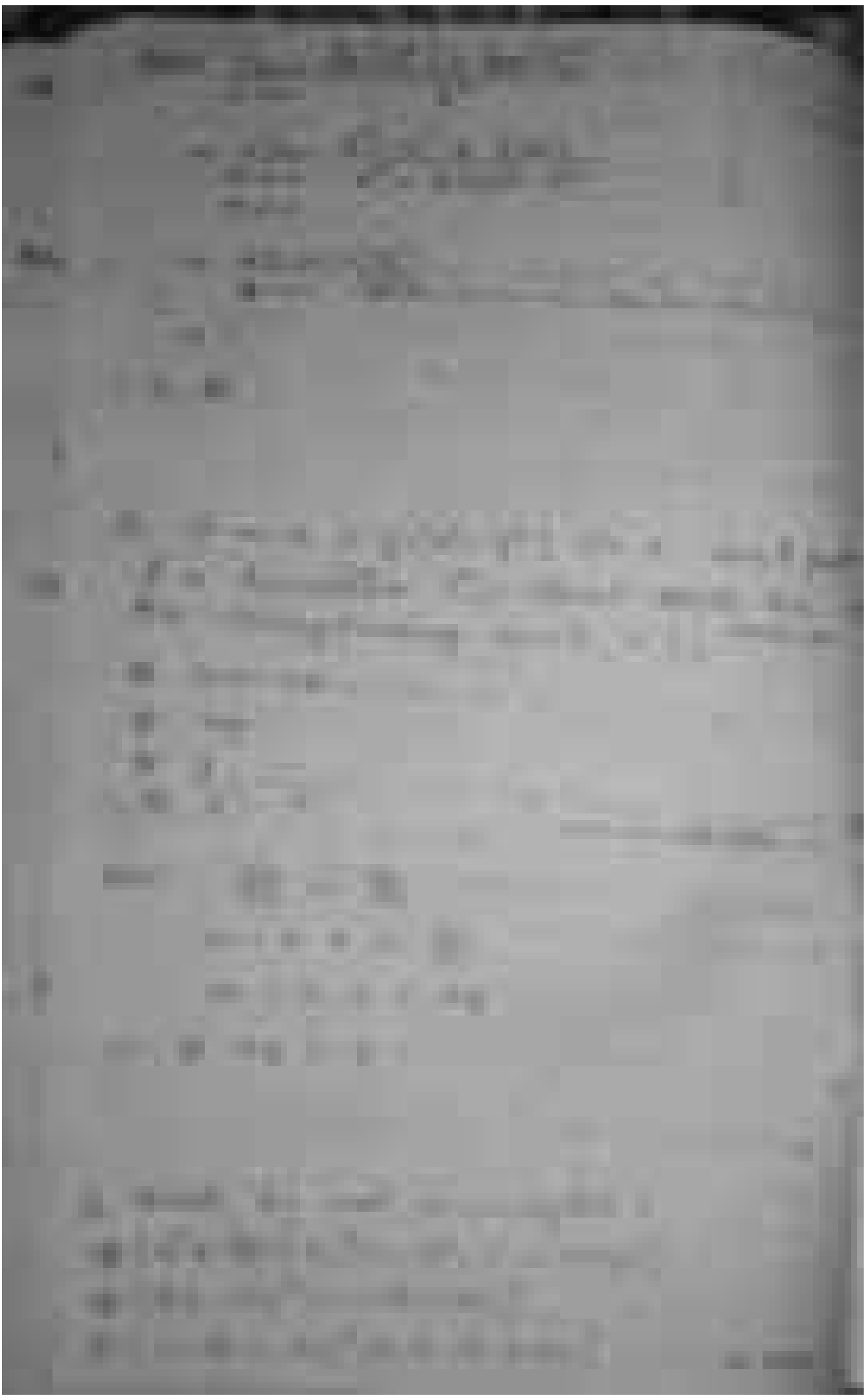
[Company A] is the market leader, with a market share of [X%]. The company has a strong presence in the market and is known for its high-quality products and excellent customer service. [Company B] is a major player, with a market share of [X%]. The company is known for its innovative products and strong R&D capabilities. [Company C] is a smaller player, but it has a strong presence in the market and is known for its competitive pricing and excellent customer service.

4. Market Trends

There are several key trends that are shaping the market for [Product/Service]. One of the most significant trends is the increasing demand for [Product/Service] in emerging markets. Another key trend is the increasing focus on sustainability and environmental friendliness. Finally, there is a growing emphasis on digital marketing and e-commerce.

5. Conclusion

The market for [Product/Service] is a dynamic and growing market. Key players are competing for market share, and there are several key trends that are shaping the market. The market is expected to continue to grow, with a projected CAGR of [X%] over the next five years.



1. The first step in the process of identifying a problem is to define the problem clearly.

2. Once the problem is defined, the next step is to identify the causes of the problem.

3. After identifying the causes, the next step is to develop a plan to address the problem.

4. The final step in the process is to implement the plan and monitor the results.

5. It is important to remember that the process of identifying a problem is an ongoing one.

6. As new information becomes available, the problem may need to be redefined.

7. The process of identifying a problem is a critical part of any problem-solving effort.

8. It is essential to take the time to carefully define the problem and identify its causes.

9. Only by following these steps can we hope to effectively address the problem.

10. The process of identifying a problem is a complex one, but it is one that must be done carefully.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is essential for ensuring transparency and accountability in the organization's operations.

2. The second part of the document outlines the various methods and tools used to collect and analyze data. It highlights the need for consistent and reliable data collection processes to support effective decision-making.

3. The third part of the document focuses on the role of technology in data management and analysis. It discusses how modern software solutions can streamline data collection, storage, and reporting, thereby improving efficiency and accuracy.

4. The fourth part of the document addresses the challenges associated with data management, such as data quality, security, and privacy. It provides strategies to mitigate these risks and ensure that data is used responsibly and ethically.

5. The fifth part of the document discusses the importance of data governance and the role of leadership in establishing a strong data culture. It emphasizes that clear policies and procedures are necessary to ensure data is managed effectively across the organization.

6. The sixth part of the document explores the benefits of data-driven decision-making and how it can lead to improved performance and innovation. It provides examples of how data has been used successfully in various industries to solve complex problems.

7. The seventh part of the document discusses the future of data management and the emerging trends in the field. It highlights the growing importance of artificial intelligence and machine learning in data analysis and the need for organizations to stay up-to-date with the latest technologies.

8. The eighth part of the document provides a summary of the key points discussed and offers recommendations for organizations looking to improve their data management practices. It emphasizes the need for a holistic approach that considers all aspects of data management, from collection to analysis and reporting.

9. The final part of the document concludes with a call to action, encouraging organizations to embrace data as a strategic asset and to work together to create a more data-driven and successful future.

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1. The first part of the document is a letter from the Secretary of the State to the Governor, dated 10th March 1874. It contains a report on the progress of the work done during the year.

2. The second part is a report from the Secretary of the State to the Governor, dated 10th March 1874. It contains a report on the progress of the work done during the year.

3. The third part is a report from the Secretary of the State to the Governor, dated 10th March 1874. It contains a report on the progress of the work done during the year.



4. The fourth part is a report from the Secretary of the State to the Governor, dated 10th March 1874. It contains a report on the progress of the work done during the year.



5. The fifth part is a report from the Secretary of the State to the Governor, dated 10th March 1874. It contains a report on the progress of the work done during the year.

1. The first step in the process of identifying the problem is to define the problem clearly and precisely.

2. The second step is to identify the causes of the problem and to determine the scope of the problem.

3. The third step is to identify the stakeholders who are affected by the problem and to determine their interests and needs.

4. The fourth step is to identify the resources that are available to solve the problem and to determine the constraints on the solution.

5. The fifth step is to identify the possible solutions and to evaluate their feasibility and effectiveness.

6. The sixth step is to select the best solution and to develop a plan of action to implement it.

7. The seventh step is to implement the plan and to monitor the progress of the solution.

1. *Introduction*

2. *Methodology*

3. *Results*

4. *Discussion*

5. *Conclusion*

6. *References*

7. *Appendix*

1. The first part of the document is a letter from the author to the editor, dated 10/10/1954. The letter discusses the author's interest in the subject of the journal and the author's previous work in the field.

2. The second part of the document is a letter from the editor to the author, dated 10/15/1954. The editor expresses interest in the author's work and offers to publish the author's paper in the journal.

3. The third part of the document is a letter from the author to the editor, dated 10/20/1954. The author thanks the editor for the offer to publish and provides further details about the paper.

4. The fourth part of the document is a letter from the editor to the author, dated 10/25/1954. The editor discusses the author's paper and offers to publish it in the journal.

5. The fifth part of the document is a letter from the author to the editor, dated 10/30/1954. The author thanks the editor for the offer to publish and provides further details about the paper.

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:

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Navigation

← **Energy Management System**
Energy Management System

Energy

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Energy Management System





1. Introduction

2. Methodology

3. Results

4. Discussion

5. Conclusion

6. References

7. Appendix

8. Glossary

9. Index

10. Bibliography

11. Acknowledgments

12. Contact Information

13. Disclaimer

14. Copyright

15. Privacy Policy

16. Terms of Service

17. About Us

18. FAQ

19. Help

20. Feedback

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 attached

Some Snapshots of Study materials: It has been attached

1. $\frac{1}{x^2} = x^{-2}$
 $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$



2. $\frac{1}{x^3} = x^{-3}$
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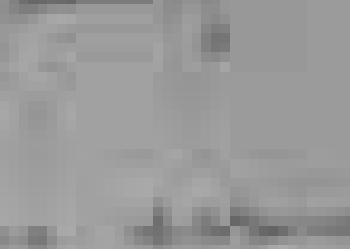
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1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It also emphasizes the need for regular audits to ensure the integrity of the financial data.

3. Furthermore, the document highlights the role of technology in streamlining financial processes.

4. In addition, it provides a detailed overview of the various financial statements that must be prepared.

5. Finally, the document concludes with a summary of the key points and a call to action for the management team.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In addition, it is crucial to review the records regularly to identify any discrepancies or errors. This proactive approach helps in resolving issues before they become significant problems. Consistent monitoring also aids in understanding the overall financial health of the organization.

The second part of the document outlines the specific steps for conducting a financial audit. It starts with defining the scope of the audit and selecting a qualified auditor. The auditor will then examine the books, records, and supporting documents to ensure compliance with accounting standards and regulations.

Following the audit, a detailed report will be prepared, highlighting the findings and any areas for improvement. Management should take prompt action to address these findings, implementing corrective measures to prevent future occurrences. Regular audits are essential for maintaining the integrity of the financial system.

The final section discusses the role of internal controls in preventing fraud and errors. Strong internal controls, such as segregation of duties and regular reconciliations, are vital for ensuring the accuracy and reliability of financial information. These controls create a robust framework for managing financial risks.

In conclusion, effective financial management requires a combination of accurate record-keeping, regular audits, and strong internal controls. By adhering to these principles, organizations can ensure the integrity of their financial data and make informed decisions for their future success.

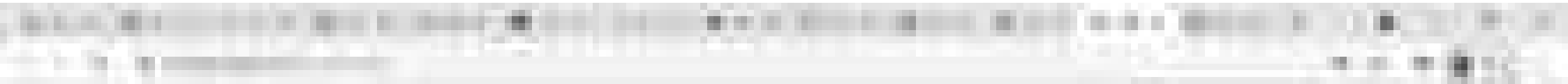
The first part of the document discusses the importance of maintaining accurate records. It emphasizes that proper record-keeping is essential for ensuring the integrity and reliability of the data collected. The text also mentions the need for regular audits and reviews to identify any discrepancies or errors in the records.

In addition, the document highlights the role of technology in streamlining the record-keeping process. It suggests that using specialized software can help reduce the risk of human error and improve the efficiency of data management. The text also discusses the importance of training staff to use these tools effectively and securely.

Finally, the document concludes by reiterating the importance of transparency and accountability in the record-keeping process. It encourages organizations to be open about their data and to provide clear explanations for any changes or updates. This approach helps to build trust and ensures that the records remain a valuable asset for the organization.

Account Management

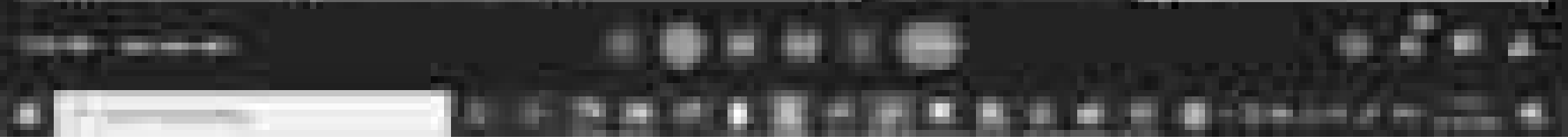
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	Account Management (New)
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	Account Management



Left sidebar: A vertical list of items, possibly a table of contents or a list of links, with a white background and a dark border.

Main content area: A large, dark rectangular area containing several smaller, lighter rectangular elements arranged vertically. These elements appear to be thumbnails or small images, but their details are obscured by the low resolution and dark background.

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1. Introduction

2. Methodology

3. Results

4. Discussion

5. Conclusion

6. References

7. Appendix

8. Acknowledgments

9. Contact Information

10. Funding Sources

11. Author Biographies

12. Declaration of Conflicting Interests

13. Informed Consent

14. Ethical Approval

15. Data Availability

16. Supplementary Materials

17. Corresponding Author

18. Date of Publication

19. Copyright Information

20. Terms and Conditions



CLASS DIARY

NAME OF TEACHER : SADHAN BISWAS

DEPARTMENT : PHYSICS

SESSION : 2020-2021

B.Sc Part I HONOURS ,SEM II

Total class: 13

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

Sl No	Date	Topic	No of class
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**

Sl No	Date	Topic	No of class
1	04.01.2021	Mathematically explain Frobenius method and special functions, Singular points of second order linear differential equation	1
2	06.01.2021	Distinguish between the regular singular point and irregular singular point of a given equation	1
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	1
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





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Text of the second post

Time/Date of the second post



Profile name of the third user

Text of the third post

Time/Date of the third post

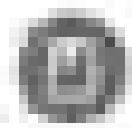


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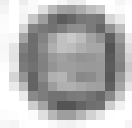
Section 1



Administrative procedures of the
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California

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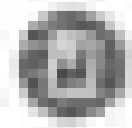
Section 2



Administrative procedures of the
state of
California

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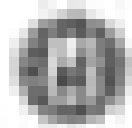
Section 3



Administrative procedures of the
state of
California

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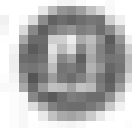
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Administrative procedures of the
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Section 5

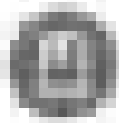


Administrative procedures of the
state of
California

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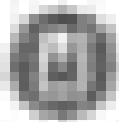
Section 6

Physics



Question 1 1/1
A particle of mass m moves in a circular path of radius r with constant speed v . The magnitude of the centripetal force is $F_c = \frac{mv^2}{r}$.

Answer:



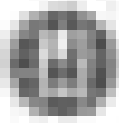
Question 2 1/1
A particle of mass m moves in a circular path of radius r with constant speed v . The magnitude of the centripetal force is $F_c = \frac{mv^2}{r}$.

Answer:



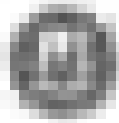
Question 3 1/1
A particle of mass m moves in a circular path of radius r with constant speed v . The magnitude of the centripetal force is $F_c = \frac{mv^2}{r}$.

Answer:

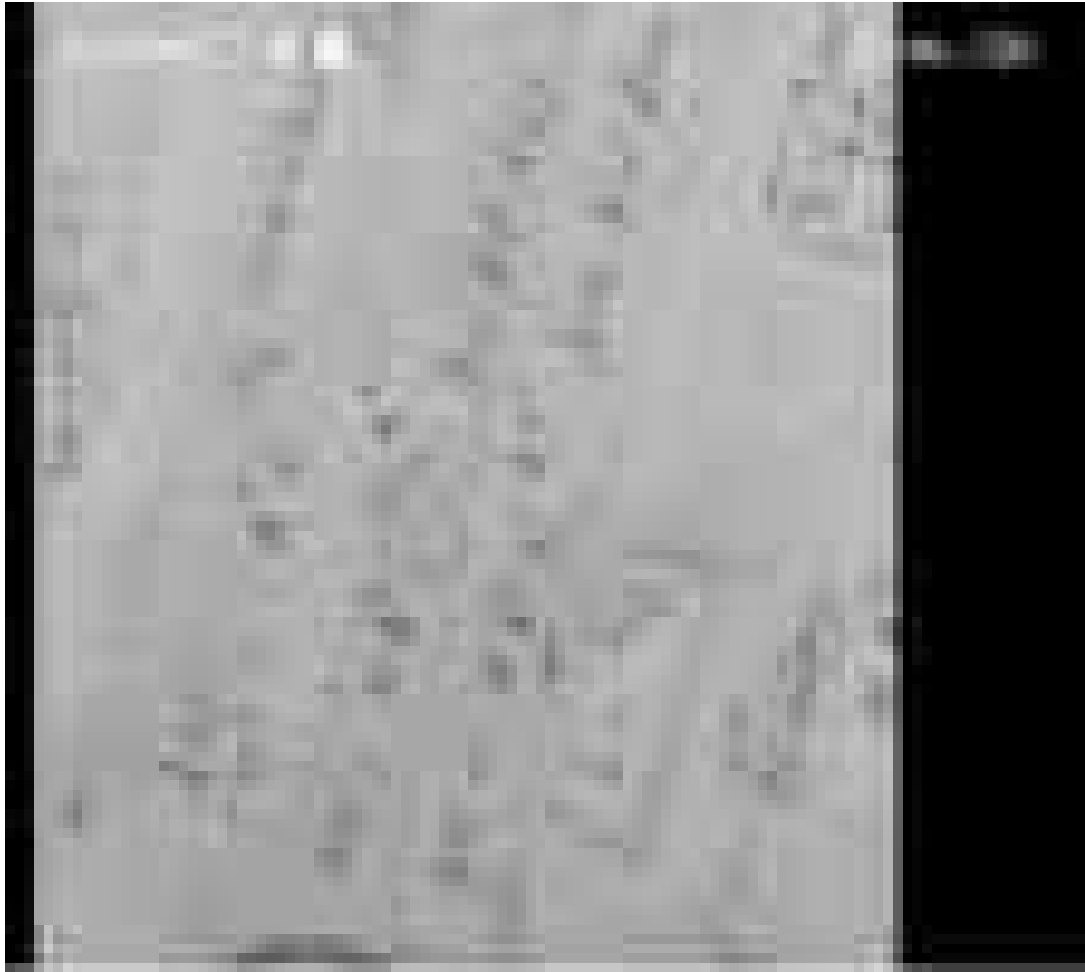


Question 4 1/1
A particle of mass m moves in a circular path of radius r with constant speed v . The magnitude of the centripetal force is $F_c = \frac{mv^2}{r}$.

Answer:



Question 5 1/1
A particle of mass m moves in a circular path of radius r with constant speed v . The magnitude of the centripetal force is $F_c = \frac{mv^2}{r}$.



Date	Description	Amount
2023-10-01	Initial Deposit	1000.00
2023-10-15	Withdrawal	250.00
2023-10-30	Withdrawal	150.00
2023-11-01	Balance	600.00



Navigation icons: Home, Search, and a grid icon.

Section 1: **Section 1**

Section 2: **Section 2**

Section 3: **Section 3**

Section 4: **Section 4**

Section 5: **Section 5**

Section 6: **Section 6**

Section 7: **Section 7**

Section 8: **Section 8**

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Section 100: **Section 100**



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Search bar: A white input field with a magnifying glass icon on the right.

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- Item 2: [Image] [Text] [Add to Cart]
- Item 3: [Image] [Text] [Add to Cart]

MEMORANDUM FOR THE RECORD

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FROM : Mr. [Name]
SUBJECT : [Subject]

On [Date], [Name] advised that [Subject] [Action]

[Name] stated that [Subject] [Action]

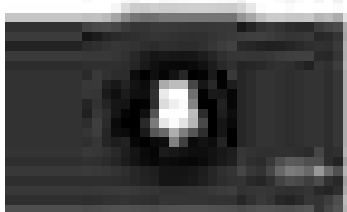
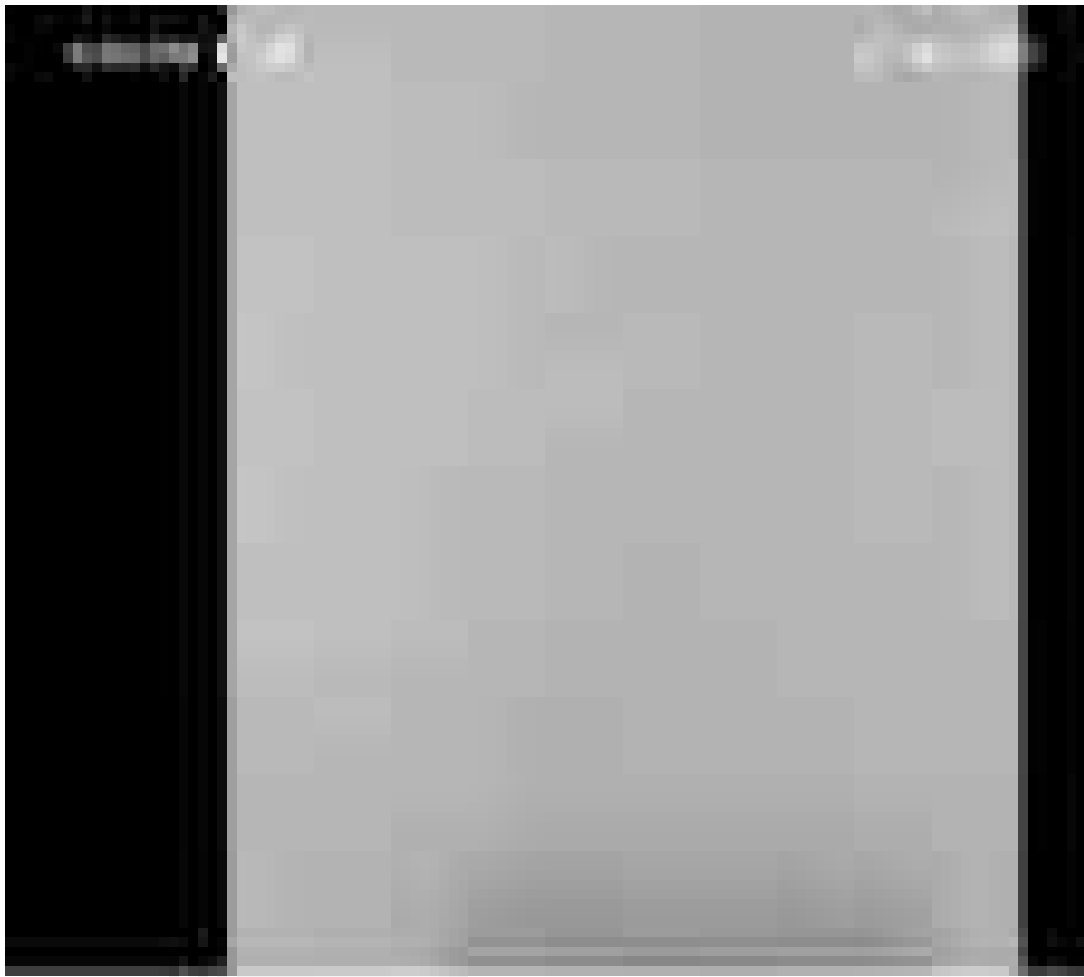
[Name] further stated that [Subject] [Action]

[Name] advised that [Subject] [Action]

[Name] advised that [Subject] [Action]

[Name] advised that [Subject] [Action]

[Name] advised that [Subject] [Action]



Profile Picture	Name	Role
	[Name]	[Role]
	[Name]	[Role]
	[Name]	[Role]

MEMORANDUM FOR THE RECORD

TO : Mr. [Name]

FROM : Mr. [Name]

SUBJECT : [Subject]

REFERENCE : [Reference]

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 **John Doe** 10:30 AM 👤

 **Jane Smith** 11:15 AM 👤

Great post! I really enjoyed reading about the importance of mental health. It's so important to talk about these things and not be afraid to ask for help. Thank you for sharing this!

👍 12 | 🗨️ 3

 **Michael Brown** 12:05 PM 👤



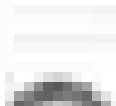











Very informative and well-written. I've learned a lot from this. Thanks for the link!

👍 8 | 🗨️ 1

 **Sarah Green** 1:45 PM 👤

This is a really helpful resource. I've bookmarked it for future reference. Thank you!

👍 5 | 🗨️ 0

Module Code	Module Title	Credits
	Advanced Topics in Quantum Field Theory This module covers advanced topics in quantum field theory, including renormalization, gauge theories, and the Standard Model.	10
	Advanced Topics in Particle Physics This module covers advanced topics in particle physics, including the discovery of the Higgs boson and searches for new physics.	10
	Advanced Topics in Cosmology This module covers advanced topics in cosmology, including the evolution of the universe, dark matter, and dark energy.	10
	Advanced Topics in Astrophysics This module covers advanced topics in astrophysics, including the structure and evolution of stars and galaxies.	10
	Advanced Topics in General Relativity This module covers advanced topics in general relativity, including black holes, gravitational waves, and cosmological models.	10
	Advanced Topics in Quantum Gravity This module covers advanced topics in quantum gravity, including string theory, loop quantum gravity, and the holographic principle.	10
	Advanced Topics in Quantum Information Theory This module covers advanced topics in quantum information theory, including quantum entanglement, quantum cryptography, and quantum computing.	10
	Advanced Topics in Quantum Optics This module covers advanced topics in quantum optics, including quantum entanglement, quantum teleportation, and quantum communication.	10
	Advanced Topics in Quantum Mechanics This module covers advanced topics in quantum mechanics, including quantum entanglement, quantum tunneling, and quantum chaos.	10
	Advanced Topics in Quantum Field Theory This module covers advanced topics in quantum field theory, including renormalization, gauge theories, and the Standard Model.	10
	Advanced Topics in Particle Physics This module covers advanced topics in particle physics, including the discovery of the Higgs boson and searches for new physics.	10
	Advanced Topics in Cosmology This module covers advanced topics in cosmology, including the evolution of the universe, dark matter, and dark energy.	10
	Advanced Topics in Astrophysics This module covers advanced topics in astrophysics, including the structure and evolution of stars and galaxies.	10
	Advanced Topics in General Relativity This module covers advanced topics in general relativity, including black holes, gravitational waves, and cosmological models.	10

Module	Credits
 Advanced Mathematics (MATH30000) Credits: 10 Semester: 1	10
 Advanced Mathematics (MATH30000) Credits: 10 Semester: 2	10
 Advanced Mathematics (MATH30000) Credits: 10 Semester: 1	10
 Advanced Mathematics (MATH30000) Credits: 10 Semester: 2	10



1. Introduction

2. Background

3. Methodology

4. Results

5. Discussion

6. Conclusion

7. References

8. Appendix

9. Glossary

10. Acknowledgements















Posts by the community (1)



3rd year honours



3rd year honours

1st sem class attendance

09/09/2020 09:00 AM

09/09/2020 09:00 AM

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Table 1: Summary of the first part of the document

Section	Content
1. Introduction	Overview of the project and its objectives.
2. Literature Review	Review of existing research on the topic.
3. Methodology	Description of the research methods used.
4. Results	Summary of the findings from the study.
5. Discussion	Interpretation of the results and their implications.
6. Conclusion	Final thoughts and recommendations.

Figure 1: A diagram illustrating the relationship between the variables studied.

Table 2: Summary of the second part of the document

Section	Content
7. Data Analysis	Detailed analysis of the data collected.
8. Statistical Tests	Application of statistical methods to the data.
9. Hypothesis Testing	Testing of the research hypotheses.
10. Model Building	Development of a theoretical model.
11. Validation	Verification of the model's accuracy.
12. Implications	Discussion of the practical implications of the study.

Figure 2: A diagram illustrating the relationship between the variables studied.

Sl. No.	Particulars	Amount
1	Salaries	1000
2	Wages	2000
3	Expenses	500
4	Depreciation	100
5	Interest	200
6	Income Tax	100
7	Dividend	500
8	Profit	1000
9	Reserve	1000
10	Dividend	500
11	Profit	1000
12	Reserve	1000
13	Dividend	500
14	Profit	1000
15	Reserve	1000
16	Dividend	500
17	Profit	1000
18	Reserve	1000
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143	Profit	1000
144	Reserve	1000
145	Dividend	500
146	Profit	1000
147	Reserve	1000
148	Dividend	500
149	Profit	1000
150	Reserve	1000

Year	Country	Value	Year	Country	Value
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2002	Algeria	0.00	2002	Algeria	0.00
2003	Algeria	0.00	2003	Algeria	0.00
2004	Algeria	0.00	2004	Algeria	0.00
2005	Algeria	0.00	2005	Algeria	0.00
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2010	Algeria	0.00	2010	Algeria	0.00
2011	Algeria	0.00	2011	Algeria	0.00
2012	Algeria	0.00	2012	Algeria	0.00
2013	Algeria	0.00	2013	Algeria	0.00
2014	Algeria	0.00	2014	Algeria	0.00
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2016	Algeria	0.00	2016	Algeria	0.00
2017	Algeria	0.00	2017	Algeria	0.00
2018	Algeria	0.00	2018	Algeria	0.00
2019	Algeria	0.00	2019	Algeria	0.00
2020	Algeria	0.00	2020	Algeria	0.00
2021	Algeria	0.00	2021	Algeria	0.00
2022	Algeria	0.00	2022	Algeria	0.00
2023	Algeria	0.00	2023	Algeria	0.00
2024	Algeria	0.00	2024	Algeria	0.00
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2027	Algeria	0.00	2027	Algeria	0.00
2028	Algeria	0.00	2028	Algeria	0.00
2029	Algeria	0.00	2029	Algeria	0.00
2030	Algeria	0.00	2030	Algeria	0.00
2031	Algeria	0.00	2031	Algeria	0.00
2032	Algeria	0.00	2032	Algeria	0.00
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2047	Algeria	0.00	2047	Algeria	0.00
2048	Algeria	0.00	2048	Algeria	0.00
2049	Algeria	0.00	2049	Algeria	0.00
2050	Algeria	0.00	2050	Algeria	0.00



QUESTION 1

1. A particle of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the particle.

QUESTION 2

2. A car of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the car.

QUESTION 3

3. A particle of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the particle.

QUESTION 4

4. A particle of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the particle.

QUESTION 5

5. A particle of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the particle.

QUESTION 6

6. A particle of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the particle.

QUESTION 7

7. A particle of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the particle.

QUESTION 8

8. A particle of mass m moves in a circular path of radius r with a constant speed v . Calculate the centripetal force acting on the particle.



Activity 1

1. A car starts from rest and accelerates uniformly to a speed of 20 m/s in 10 s. Calculate the acceleration and the distance travelled during this time.

2. A ball is thrown vertically upwards with an initial speed of 15 m/s. Calculate the maximum height reached and the time taken to reach this height.

Activity 2

1. A car starts from rest and accelerates uniformly to a speed of 30 m/s in 15 s. Calculate the acceleration and the distance travelled during this time.

2. A ball is thrown vertically upwards with an initial speed of 20 m/s. Calculate the maximum height reached and the time taken to reach this height.

Activity 3

1. A car starts from rest and accelerates uniformly to a speed of 40 m/s in 20 s. Calculate the acceleration and the distance travelled during this time.

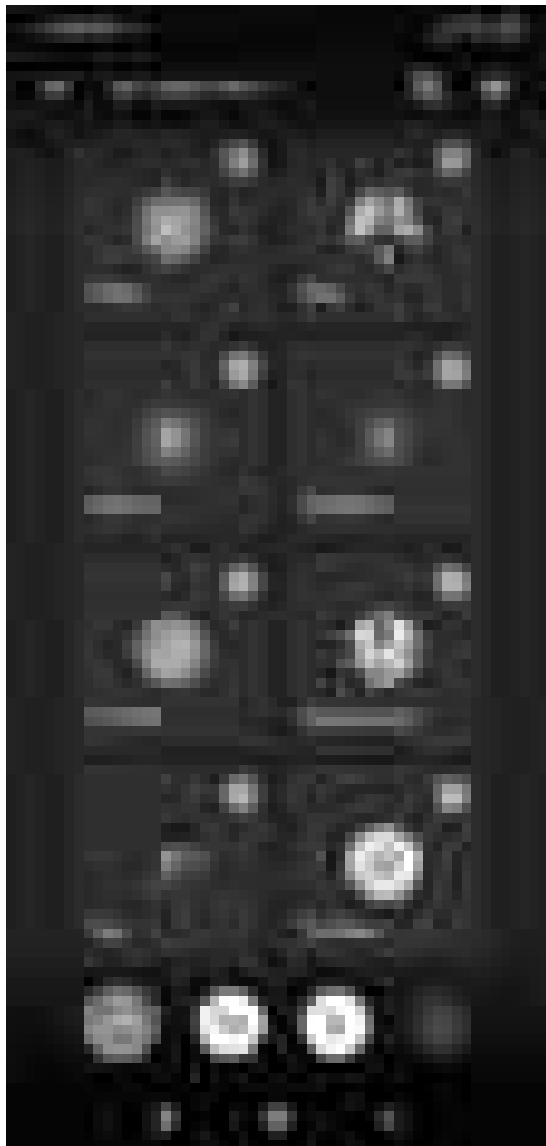
2. A ball is thrown vertically upwards with an initial speed of 25 m/s. Calculate the maximum height reached and the time taken to reach this height.

Activity	Question	Answer
Activity 1	1. Acceleration	2 m/s ²
	1. Distance	100 m
	2. Maximum height	1.5 m
	2. Time to reach height	0.3 s
Activity 2	1. Acceleration	2 m/s ²
	1. Distance	225 m
	2. Maximum height	2.0 m
	2. Time to reach height	0.4 s
Activity 3	1. Acceleration	2 m/s ²
	1. Distance	400 m
	2. Maximum height	3.1 m
	2. Time to reach height	0.5 s

Sl. No.	Name of the Candidate	Roll No.	Grade	Percentage
1	ABHIRAM K	19BCE001	B	65
2	ADARSH K	19BCE002	B	65
3	ADARSH K	19BCE003	B	65
4	ADARSH K	19BCE004	B	65
5	ADARSH K	19BCE005	B	65
6	ADARSH K	19BCE006	B	65
7	ADARSH K	19BCE007	B	65
8	ADARSH K	19BCE008	B	65
9	ADARSH K	19BCE009	B	65
10	ADARSH K	19BCE010	B	65
11	ADARSH K	19BCE011	B	65
12	ADARSH K	19BCE012	B	65
13	ADARSH K	19BCE013	B	65
14	ADARSH K	19BCE014	B	65
15	ADARSH K	19BCE015	B	65
16	ADARSH K	19BCE016	B	65
17	ADARSH K	19BCE017	B	65
18	ADARSH K	19BCE018	B	65
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Year	Score	Grade
2018	75	B
2019	78	B
2020	82	B+
2021	85	B+
2022	88	A-
2023	90	A-
2024	92	A
2025	95	A
2026	98	A+
2027	100	A+

Sl. No.	Name of the Candidate	Roll No.	Grade	Percentage
1	ABHIRAM K	2020010101	B	75
2	ADARSH K	2020010102	B	75
3	ADARSH K	2020010103	B	75
4	ADARSH K	2020010104	B	75
5	ADARSH K	2020010105	B	75
6	ADARSH K	2020010106	B	75
7	ADARSH K	2020010107	B	75
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9	ADARSH K	2020010109	B	75
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97	ADARSH K	2020010197	B	75
98	ADARSH K	2020010198	B	75
99	ADARSH K	2020010199	B	75
100	ADARSH K	2020010200	B	75

Sl. No.	Name of the Candidate	Roll No.	Grade
1	ABHIRAM K	2019010101	B
2	ADARSH K	2019010102	B
3	ADARSH K	2019010103	B
4	ADARSH K	2019010104	B
5	ADARSH K	2019010105	B
6	ADARSH K	2019010106	B
7	ADARSH K	2019010107	B
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9	ADARSH K	2019010109	B
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48	ADARSH K	2019010148	B
49	ADARSH K	2019010149	B
50	ADARSH K	2019010150	B
51	ADARSH K	2019010151	B
52	ADARSH K	2019010152	B
53	ADARSH K	2019010153	B
54	ADARSH K	2019010154	B
55	ADARSH K	2019010155	B
56	ADARSH K	2019010156	B
57	ADARSH K	2019010157	B
58	ADARSH K	2019010158	B
59	ADARSH K	2019010159	B
60	ADARSH K	2019010160	B
61	ADARSH K	2019010161	B
62	ADARSH K	2019010162	B
63	ADARSH K	2019010163	B
64	ADARSH K	2019010164	B
65	ADARSH K	2019010165	B
66	ADARSH K	2019010166	B
67	ADARSH K	2019010167	B
68	ADARSH K	2019010168	B
69	ADARSH K	2019010169	B
70	ADARSH K	2019010170	B
71	ADARSH K	2019010171	B
72	ADARSH K	2019010172	B
73	ADARSH K	2019010173	B
74	ADARSH K	2019010174	B
75	ADARSH K	2019010175	B
76	ADARSH K	2019010176	B
77	ADARSH K	2019010177	B
78	ADARSH K	2019010178	B
79	ADARSH K	2019010179	B
80	ADARSH K	2019010180	B
81	ADARSH K	2019010181	B
82	ADARSH K	2019010182	B
83	ADARSH K	2019010183	B
84	ADARSH K	2019010184	B
85	ADARSH K	2019010185	B
86	ADARSH K	2019010186	B
87	ADARSH K	2019010187	B
88	ADARSH K	2019010188	B
89	ADARSH K	2019010189	B
90	ADARSH K	2019010190	B
91	ADARSH K	2019010191	B
92	ADARSH K	2019010192	B
93	ADARSH K	2019010193	B
94	ADARSH K	2019010194	B
95	ADARSH K	2019010195	B
96	ADARSH K	2019010196	B
97	ADARSH K	2019010197	B
98	ADARSH K	2019010198	B
99	ADARSH K	2019010199	B
100	ADARSH K	2019010200	B

Sl. No.	Name of the Candidate	Roll No.	Grade
101	ADARSH K	2019010201	B
102	ADARSH K	2019010202	B
103	ADARSH K	2019010203	B
104	ADARSH K	2019010204	B
105	ADARSH K	2019010205	B
106	ADARSH K	2019010206	B
107	ADARSH K	2019010207	B
108	ADARSH K	2019010208	B
109	ADARSH K	2019010209	B
110	ADARSH K	2019010210	B
111	ADARSH K	2019010211	B
112	ADARSH K	2019010212	B
113	ADARSH K	2019010213	B
114	ADARSH K	2019010214	B
115	ADARSH K	2019010215	B
116	ADARSH K	2019010216	B
117	ADARSH K	2019010217	B
118	ADARSH K	2019010218	B
119	ADARSH K	2019010219	B
120	ADARSH K	2019010220	B
121	ADARSH K	2019010221	B
122	ADARSH K	2019010222	B
123	ADARSH K	2019010223	B
124	ADARSH K	2019010224	B
125	ADARSH K	2019010225	B
126	ADARSH K	2019010226	B
127	ADARSH K	2019010227	B
128	ADARSH K	2019010228	B
129	ADARSH K	2019010229	B
130	ADARSH K	2019010230	B
131	ADARSH K	2019010231	B
132	ADARSH K	2019010232	B
133	ADARSH K	2019010233	B
134	ADARSH K	2019010234	B
135	ADARSH K	2019010235	B
136	ADARSH K	2019010236	B
137	ADARSH K	2019010237	B
138	ADARSH K	2019010238	B
139	ADARSH K	2019010239	B
140	ADARSH K	2019010240	B
141	ADARSH K	2019010241	B
142	ADARSH K	2019010242	B
143	ADARSH K	2019010243	B
144	ADARSH K	2019010244	B
145	ADARSH K	2019010245	B
146	ADARSH K	2019010246	B
147	ADARSH K	2019010247	B
148	ADARSH K	2019010248	B
149	ADARSH K	2019010249	B
150	ADARSH K	2019010250	B
151	ADARSH K	2019010251	B
152	ADARSH K	2019010252	B
153	ADARSH K	2019010253	B
154	ADARSH K	2019010254	B
155	ADARSH K	2019010255	B
156	ADARSH K	2019010256	B
157	ADARSH K	2019010257	B
158	ADARSH K	2019010258	B
159	ADARSH K	2019010259	B
160	ADARSH K	2019010260	B
161	ADARSH K	2019010261	B
162	ADARSH K	2019010262	B
163	ADARSH K	2019010263	B
164	ADARSH K	2019010264	B
165	ADARSH K	2019010265	B
166	ADARSH K	2019010266	B
167	ADARSH K	2019010267	B
168	ADARSH K	2019010268	B
169	ADARSH K	2019010269	B
170	ADARSH K	2019010270	B
171	ADARSH K	2019010271	B
172	ADARSH K	2019010272	B
173	ADARSH K	2019010273	B
174	ADARSH K	2019010274	B
175	ADARSH K	2019010275	B
176	ADARSH K	2019010276	B
177	ADARSH K	2019010277	B
178	ADARSH K	2019010278	B
179	ADARSH K	2019010279	B
180	ADARSH K	2019010280	B
181	ADARSH K	2019010281	B
182	ADARSH K	2019010282	B
183	ADARSH K	2019010283	B
184	ADARSH K	2019010284	B
185	ADARSH K	2019010285	B
186	ADARSH K	2019010286	B
187	ADARSH K	2019010287	B
188	ADARSH K	2019010288	B
189	ADARSH K	2019010289	B
190	ADARSH K	2019010290	B
191	ADARSH K	2019010291	B
192	ADARSH K	2019010292	B
193	ADARSH K	2019010293	B
194	ADARSH K	2019010294	B
195	ADARSH K	2019010295	B
196	ADARSH K	2019010296	B
197	ADARSH K	2019010297	B
198	ADARSH K	2019010298	B
199	ADARSH K	2019010299	B
200	ADARSH K	2019010300	B

GE1 & GE2 PHYSICS FOR CHEM & CS

Sl. No.	Name of the Candidate	Roll No.	Grade	Score
1	ABHIRAM K	19010101	B	75
2	ADARSH K	19010102	B	75
3	ADARSH K	19010103	B	75
4	ADARSH K	19010104	B	75
5	ADARSH K	19010105	B	75
6	ADARSH K	19010106	B	75
7	ADARSH K	19010107	B	75
8	ADARSH K	19010108	B	75
9	ADARSH K	19010109	B	75
10	ADARSH K	19010110	B	75
11	ADARSH K	19010111	B	75
12	ADARSH K	19010112	B	75
13	ADARSH K	19010113	B	75
14	ADARSH K	19010114	B	75
15	ADARSH K	19010115	B	75
16	ADARSH K	19010116	B	75
17	ADARSH K	19010117	B	75
18	ADARSH K	19010118	B	75
19	ADARSH K	19010119	B	75
20	ADARSH K	19010120	B	75
21	ADARSH K	19010121	B	75
22	ADARSH K	19010122	B	75
23	ADARSH K	19010123	B	75
24	ADARSH K	19010124	B	75
25	ADARSH K	19010125	B	75
26	ADARSH K	19010126	B	75
27	ADARSH K	19010127	B	75
28	ADARSH K	19010128	B	75
29	ADARSH K	19010129	B	75
30	ADARSH K	19010130	B	75
31	ADARSH K	19010131	B	75
32	ADARSH K	19010132	B	75
33	ADARSH K	19010133	B	75
34	ADARSH K	19010134	B	75
35	ADARSH K	19010135	B	75
36	ADARSH K	19010136	B	75
37	ADARSH K	19010137	B	75
38	ADARSH K	19010138	B	75
39	ADARSH K	19010139	B	75
40	ADARSH K	19010140	B	75
41	ADARSH K	19010141	B	75
42	ADARSH K	19010142	B	75
43	ADARSH K	19010143	B	75
44	ADARSH K	19010144	B	75
45	ADARSH K	19010145	B	75
46	ADARSH K	19010146	B	75
47	ADARSH K	19010147	B	75
48	ADARSH K	19010148	B	75
49	ADARSH K	19010149	B	75
50	ADARSH K	19010150	B	75
51	ADARSH K	19010151	B	75
52	ADARSH K	19010152	B	75
53	ADARSH K	19010153	B	75
54	ADARSH K	19010154	B	75
55	ADARSH K	19010155	B	75
56	ADARSH K	19010156	B	75
57	ADARSH K	19010157	B	75
58	ADARSH K	19010158	B	75
59	ADARSH K	19010159	B	75
60	ADARSH K	19010160	B	75
61	ADARSH K	19010161	B	75
62	ADARSH K	19010162	B	75
63	ADARSH K	19010163	B	75
64	ADARSH K	19010164	B	75
65	ADARSH K	19010165	B	75
66	ADARSH K	19010166	B	75
67	ADARSH K	19010167	B	75
68	ADARSH K	19010168	B	75
69	ADARSH K	19010169	B	75
70	ADARSH K	19010170	B	75
71	ADARSH K	19010171	B	75
72	ADARSH K	19010172	B	75
73	ADARSH K	19010173	B	75
74	ADARSH K	19010174	B	75
75	ADARSH K	19010175	B	75
76	ADARSH K	19010176	B	75
77	ADARSH K	19010177	B	75
78	ADARSH K	19010178	B	75
79	ADARSH K	19010179	B	75
80	ADARSH K	19010180	B	75
81	ADARSH K	19010181	B	75
82	ADARSH K	19010182	B	75
83	ADARSH K	19010183	B	75
84	ADARSH K	19010184	B	75
85	ADARSH K	19010185	B	75
86	ADARSH K	19010186	B	75
87	ADARSH K	19010187	B	75
88	ADARSH K	19010188	B	75
89	ADARSH K	19010189	B	75
90	ADARSH K	19010190	B	75
91	ADARSH K	19010191	B	75
92	ADARSH K	19010192	B	75
93	ADARSH K	19010193	B	75
94	ADARSH K	19010194	B	75
95	ADARSH K	19010195	B	75
96	ADARSH K	19010196	B	75
97	ADARSH K	19010197	B	75
98	ADARSH K	19010198	B	75
99	ADARSH K	19010199	B	75
100	ADARSH K	19010200	B	75

Sl. No.	Topic	Unit	Weightage
1	Measurement of length, mass and time	1	10
2	Errors and significant figures	1	10
3	Scalars and vectors	2	10
4	Kinematics	2	10
5	Dynamics	2	10
6	Work, energy and power	3	10
7	Motion of rigid bodies	3	10
8	Equilibrium of rigid bodies	3	10
9	Gravitation	4	10
10	Fluid mechanics	4	10
11	Thermodynamics	5	10
12	Heat and temperature	5	10
13	Calorimetry	5	10
14	Thermal expansion	5	10
15	Heat conduction	5	10
16	Heat radiation	5	10
17	Black body radiation	5	10
18	Thermodynamic processes	5	10
19	Work done by a gas	5	10
20	First law of thermodynamics	5	10
21	Second law of thermodynamics	5	10
22	Heat engines	5	10
23	Refrigerators and heat pumps	5	10
24	Entropy	5	10
25	Equilibrium of a thermodynamic system	5	10
26	Equation of state of a gas	5	10
27	Maxwell's relations	5	10
28	Thermodynamic potentials	5	10
29	Phase transitions	5	10
30	Phase diagrams	5	10
31	Triple point and critical point	5	10
32	Phase transitions of first order	5	10
33	Phase transitions of second order	5	10
34	Phase transitions of higher order	5	10
35	Phase transitions of zero order	5	10
36	Phase transitions of negative order	5	10
37	Phase transitions of fractional order	5	10
38	Phase transitions of complex order	5	10
39	Phase transitions of mixed order	5	10
40	Phase transitions of multiple order	5	10

Sl. No.	Name of the Candidate	Roll No.	Grade	Score
1	ABHIRAM K	19BCE001	B	60
2	ADARSH K	19BCE002	B	60
3	ADARSH K	19BCE003	B	60
4	ADARSH K	19BCE004	B	60
5	ADARSH K	19BCE005	B	60
6	ADARSH K	19BCE006	B	60
7	ADARSH K	19BCE007	B	60
8	ADARSH K	19BCE008	B	60
9	ADARSH K	19BCE009	B	60
10	ADARSH K	19BCE010	B	60
11	ADARSH K	19BCE011	B	60
12	ADARSH K	19BCE012	B	60
13	ADARSH K	19BCE013	B	60
14	ADARSH K	19BCE014	B	60
15	ADARSH K	19BCE015	B	60
16	ADARSH K	19BCE016	B	60
17	ADARSH K	19BCE017	B	60
18	ADARSH K	19BCE018	B	60
19	ADARSH K	19BCE019	B	60
20	ADARSH K	19BCE020	B	60
21	ADARSH K	19BCE021	B	60
22	ADARSH K	19BCE022	B	60
23	ADARSH K	19BCE023	B	60
24	ADARSH K	19BCE024	B	60
25	ADARSH K	19BCE025	B	60
26	ADARSH K	19BCE026	B	60
27	ADARSH K	19BCE027	B	60
28	ADARSH K	19BCE028	B	60
29	ADARSH K	19BCE029	B	60
30	ADARSH K	19BCE030	B	60
31	ADARSH K	19BCE031	B	60
32	ADARSH K	19BCE032	B	60
33	ADARSH K	19BCE033	B	60
34	ADARSH K	19BCE034	B	60
35	ADARSH K	19BCE035	B	60
36	ADARSH K	19BCE036	B	60
37	ADARSH K	19BCE037	B	60
38	ADARSH K	19BCE038	B	60
39	ADARSH K	19BCE039	B	60
40	ADARSH K	19BCE040	B	60
41	ADARSH K	19BCE041	B	60
42	ADARSH K	19BCE042	B	60
43	ADARSH K	19BCE043	B	60
44	ADARSH K	19BCE044	B	60
45	ADARSH K	19BCE045	B	60
46	ADARSH K	19BCE046	B	60
47	ADARSH K	19BCE047	B	60
48	ADARSH K	19BCE048	B	60
49	ADARSH K	19BCE049	B	60
50	ADARSH K	19BCE050	B	60
51	ADARSH K	19BCE051	B	60
52	ADARSH K	19BCE052	B	60
53	ADARSH K	19BCE053	B	60
54	ADARSH K	19BCE054	B	60
55	ADARSH K	19BCE055	B	60
56	ADARSH K	19BCE056	B	60
57	ADARSH K	19BCE057	B	60
58	ADARSH K	19BCE058	B	60
59	ADARSH K	19BCE059	B	60
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61	ADARSH K	19BCE061	B	60
62	ADARSH K	19BCE062	B	60
63	ADARSH K	19BCE063	B	60
64	ADARSH K	19BCE064	B	60
65	ADARSH K	19BCE065	B	60
66	ADARSH K	19BCE066	B	60
67	ADARSH K	19BCE067	B	60
68	ADARSH K	19BCE068	B	60
69	ADARSH K	19BCE069	B	60
70	ADARSH K	19BCE070	B	60
71	ADARSH K	19BCE071	B	60
72	ADARSH K	19BCE072	B	60
73	ADARSH K	19BCE073	B	60
74	ADARSH K	19BCE074	B	60
75	ADARSH K	19BCE075	B	60
76	ADARSH K	19BCE076	B	60
77	ADARSH K	19BCE077	B	60
78	ADARSH K	19BCE078	B	60
79	ADARSH K	19BCE079	B	60
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81	ADARSH K	19BCE081	B	60
82	ADARSH K	19BCE082	B	60
83	ADARSH K	19BCE083	B	60
84	ADARSH K	19BCE084	B	60
85	ADARSH K	19BCE085	B	60
86	ADARSH K	19BCE086	B	60
87	ADARSH K	19BCE087	B	60
88	ADARSH K	19BCE088	B	60
89	ADARSH K	19BCE089	B	60
90	ADARSH K	19BCE090	B	60
91	ADARSH K	19BCE091	B	60
92	ADARSH K	19BCE092	B	60
93	ADARSH K	19BCE093	B	60
94	ADARSH K	19BCE094	B	60
95	ADARSH K	19BCE095	B	60
96	ADARSH K	19BCE096	B	60
97	ADARSH K	19BCE097	B	60
98	ADARSH K	19BCE098	B	60
99	ADARSH K	19BCE099	B	60
100	ADARSH K	19BCE100	B	60

Sl. No.	Name of the Candidate	Roll No.	Grade
1	ABHIRAM K	19BCE0101	B
2	ADARSH K	19BCE0102	B
3	ADARSH K	19BCE0103	B
4	ADARSH K	19BCE0104	B
5	ADARSH K	19BCE0105	B
6	ADARSH K	19BCE0106	B
7	ADARSH K	19BCE0107	B
8	ADARSH K	19BCE0108	B
9	ADARSH K	19BCE0109	B
10	ADARSH K	19BCE0110	B
11	ADARSH K	19BCE0111	B
12	ADARSH K	19BCE0112	B
13	ADARSH K	19BCE0113	B
14	ADARSH K	19BCE0114	B
15	ADARSH K	19BCE0115	B
16	ADARSH K	19BCE0116	B
17	ADARSH K	19BCE0117	B
18	ADARSH K	19BCE0118	B
19	ADARSH K	19BCE0119	B
20	ADARSH K	19BCE0120	B
21	ADARSH K	19BCE0121	B
22	ADARSH K	19BCE0122	B
23	ADARSH K	19BCE0123	B
24	ADARSH K	19BCE0124	B
25	ADARSH K	19BCE0125	B
26	ADARSH K	19BCE0126	B
27	ADARSH K	19BCE0127	B
28	ADARSH K	19BCE0128	B
29	ADARSH K	19BCE0129	B
30	ADARSH K	19BCE0130	B
31	ADARSH K	19BCE0131	B
32	ADARSH K	19BCE0132	B
33	ADARSH K	19BCE0133	B
34	ADARSH K	19BCE0134	B
35	ADARSH K	19BCE0135	B
36	ADARSH K	19BCE0136	B
37	ADARSH K	19BCE0137	B
38	ADARSH K	19BCE0138	B
39	ADARSH K	19BCE0139	B
40	ADARSH K	19BCE0140	B
41	ADARSH K	19BCE0141	B
42	ADARSH K	19BCE0142	B
43	ADARSH K	19BCE0143	B
44	ADARSH K	19BCE0144	B
45	ADARSH K	19BCE0145	B
46	ADARSH K	19BCE0146	B
47	ADARSH K	19BCE0147	B
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49	ADARSH K	19BCE0149	B
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58	ADARSH K	19BCE0158	B
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61	ADARSH K	19BCE0161	B
62	ADARSH K	19BCE0162	B
63	ADARSH K	19BCE0163	B
64	ADARSH K	19BCE0164	B
65	ADARSH K	19BCE0165	B
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67	ADARSH K	19BCE0167	B
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69	ADARSH K	19BCE0169	B
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71	ADARSH K	19BCE0171	B
72	ADARSH K	19BCE0172	B
73	ADARSH K	19BCE0173	B
74	ADARSH K	19BCE0174	B
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78	ADARSH K	19BCE0178	B
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87	ADARSH K	19BCE0187	B
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91	ADARSH K	19BCE0191	B
92	ADARSH K	19BCE0192	B
93	ADARSH K	19BCE0193	B
94	ADARSH K	19BCE0194	B
95	ADARSH K	19BCE0195	B
96	ADARSH K	19BCE0196	B
97	ADARSH K	19BCE0197	B
98	ADARSH K	19BCE0198	B
99	ADARSH K	19BCE0199	B
100	ADARSH K	19BCE0200	B

Sl. No.	Name of the Candidate	Roll No.	Grade	Percentage
1	ABHIRAM K	19BCE0101	B	65
2	ADARSH K	19BCE0102	B	65
3	ADARSH K	19BCE0103	B	65
4	ADARSH K	19BCE0104	B	65
5	ADARSH K	19BCE0105	B	65
6	ADARSH K	19BCE0106	B	65
7	ADARSH K	19BCE0107	B	65
8	ADARSH K	19BCE0108	B	65
9	ADARSH K	19BCE0109	B	65
10	ADARSH K	19BCE0110	B	65
11	ADARSH K	19BCE0111	B	65
12	ADARSH K	19BCE0112	B	65
13	ADARSH K	19BCE0113	B	65
14	ADARSH K	19BCE0114	B	65
15	ADARSH K	19BCE0115	B	65
16	ADARSH K	19BCE0116	B	65
17	ADARSH K	19BCE0117	B	65
18	ADARSH K	19BCE0118	B	65
19	ADARSH K	19BCE0119	B	65
20	ADARSH K	19BCE0120	B	65
21	ADARSH K	19BCE0121	B	65
22	ADARSH K	19BCE0122	B	65
23	ADARSH K	19BCE0123	B	65
24	ADARSH K	19BCE0124	B	65
25	ADARSH K	19BCE0125	B	65
26	ADARSH K	19BCE0126	B	65
27	ADARSH K	19BCE0127	B	65
28	ADARSH K	19BCE0128	B	65
29	ADARSH K	19BCE0129	B	65
30	ADARSH K	19BCE0130	B	65
31	ADARSH K	19BCE0131	B	65
32	ADARSH K	19BCE0132	B	65
33	ADARSH K	19BCE0133	B	65
34	ADARSH K	19BCE0134	B	65
35	ADARSH K	19BCE0135	B	65
36	ADARSH K	19BCE0136	B	65
37	ADARSH K	19BCE0137	B	65
38	ADARSH K	19BCE0138	B	65
39	ADARSH K	19BCE0139	B	65
40	ADARSH K	19BCE0140	B	65
41	ADARSH K	19BCE0141	B	65
42	ADARSH K	19BCE0142	B	65
43	ADARSH K	19BCE0143	B	65
44	ADARSH K	19BCE0144	B	65
45	ADARSH K	19BCE0145	B	65
46	ADARSH K	19BCE0146	B	65
47	ADARSH K	19BCE0147	B	65
48	ADARSH K	19BCE0148	B	65
49	ADARSH K	19BCE0149	B	65
50	ADARSH K	19BCE0150	B	65
51	ADARSH K	19BCE0151	B	65
52	ADARSH K	19BCE0152	B	65
53	ADARSH K	19BCE0153	B	65
54	ADARSH K	19BCE0154	B	65
55	ADARSH K	19BCE0155	B	65
56	ADARSH K	19BCE0156	B	65
57	ADARSH K	19BCE0157	B	65
58	ADARSH K	19BCE0158	B	65
59	ADARSH K	19BCE0159	B	65
60	ADARSH K	19BCE0160	B	65
61	ADARSH K	19BCE0161	B	65
62	ADARSH K	19BCE0162	B	65
63	ADARSH K	19BCE0163	B	65
64	ADARSH K	19BCE0164	B	65
65	ADARSH K	19BCE0165	B	65
66	ADARSH K	19BCE0166	B	65
67	ADARSH K	19BCE0167	B	65
68	ADARSH K	19BCE0168	B	65
69	ADARSH K	19BCE0169	B	65
70	ADARSH K	19BCE0170	B	65
71	ADARSH K	19BCE0171	B	65
72	ADARSH K	19BCE0172	B	65
73	ADARSH K	19BCE0173	B	65
74	ADARSH K	19BCE0174	B	65
75	ADARSH K	19BCE0175	B	65
76	ADARSH K	19BCE0176	B	65
77	ADARSH K	19BCE0177	B	65
78	ADARSH K	19BCE0178	B	65
79	ADARSH K	19BCE0179	B	65
80	ADARSH K	19BCE0180	B	65
81	ADARSH K	19BCE0181	B	65
82	ADARSH K	19BCE0182	B	65
83	ADARSH K	19BCE0183	B	65
84	ADARSH K	19BCE0184	B	65
85	ADARSH K	19BCE0185	B	65
86	ADARSH K	19BCE0186	B	65
87	ADARSH K	19BCE0187	B	65
88	ADARSH K	19BCE0188	B	65
89	ADARSH K	19BCE0189	B	65
90	ADARSH K	19BCE0190	B	65
91	ADARSH K	19BCE0191	B	65
92	ADARSH K	19BCE0192	B	65
93	ADARSH K	19BCE0193	B	65
94	ADARSH K	19BCE0194	B	65
95	ADARSH K	19BCE0195	B	65
96	ADARSH K	19BCE0196	B	65
97	ADARSH K	19BCE0197	B	65
98	ADARSH K	19BCE0198	B	65
99	ADARSH K	19BCE0199	B	65
100	ADARSH K	19BCE0200	B	65



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

Paper Name: DC9 (quantum mechanics)

Semester: 4TH SEMESTER

Sl. No.	Date	Weblink	Duration
1	09/04/21	https://meet.google.com/uax-wcgg-ite	4.00pm – 5.00 pm
2	13/04/21	https://meet.google.com/nyd-tnit-amf	4.00pm – 5.01 pm
3	16/04/21	https://classroom.google.com/c/MTQ0ODQzMMDM0MTMx?cjc=6tij2td	1.10pm -2.15 pm
4	22/04/21	https://classroom.google.com/c/MzE0MTA1OTQ2NDIz?cjc=5oc5mtf	1.02pm -2.10 pm
5	12/05/21	https://meet.google.com/esw-fdxb-vqo	12.10pm -1.12 pm
6	21/05/21	https://meet.google.com/sbv-qsok-odi	5.03pm - 6.10 pm
7	25/05/21	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	11.38 am -12.40 pm
3	18/07/020	https://meet.google.com/brz-aos-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-vey	11.00 am- 12.00 pm
7	11/08/020	https://meet.google.com/yaepurw-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:





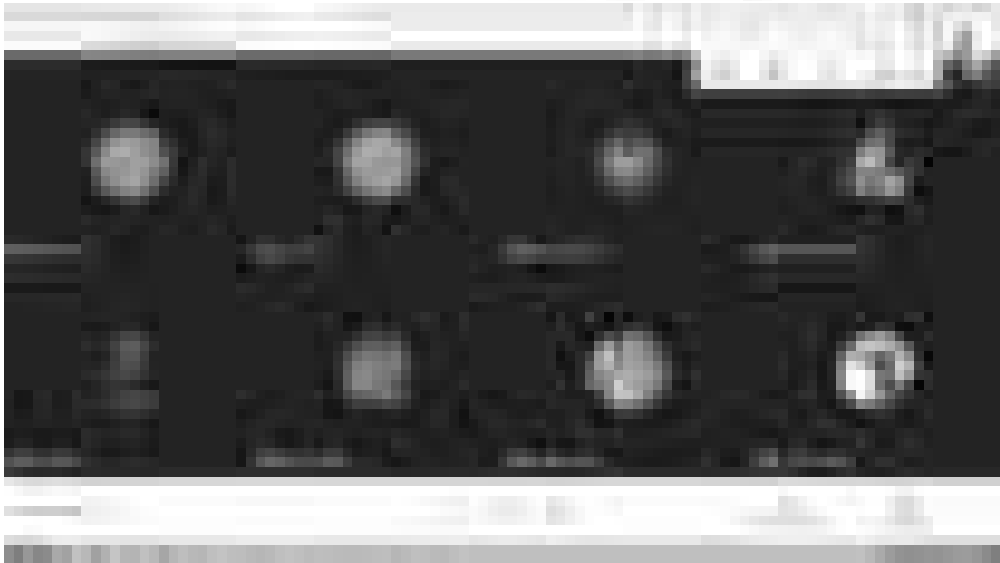
Online Class Details: B.SC 4TH SEMESTER PHYSICS (wave mechanics and optics) .2021

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

Semester: 4 th semester

Sl. No.	Date	Weblink	Duration
1	12/04/021	https://classroom.google.com/c/ MzE1MTk1NDE1ODcx?cjc=5ue23p2	10.00 am -11.00 am
2	13/04/021	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- eketz-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/ MzE1MTk1NDE1ODcx?cjc=5ue23p2	2.00 pm – 3.00 pm
7	21/05/021	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
M o n d a y	General Sem-I	GE1T	GE1T	GE1T		GE1T				
		AC	AC	TK		TK				
	General Sem-III	GE3T								
		PC								
	General 3rd Year			Course:	Course:					
				Teacher:	Teacher:					
	Honours Sem-I				DC1T	DC1T	Course:	Course:	Course:	Course:
					TK	TK	Teacher:	Teacher:	Teacher:	Teacher:
	Honours Sem-III				DC6P	DC6P	DC6T	DC5T	DC7T	Course:
					AC	AC	PC	SB	AR	Teacher:
Honours 3rd Year			Paper-VIII	Paper-X	Paper-X	Paper-IX		Paper-VIII	Course:	
			SB	AC	AC	TK		TK	Teacher:	

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

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
T u e s d a y	General Sem-I		GE1T	GE1T						
			TK	AC						
	General Sem-III		GE3P	GE3P						
			PC	PC						
	General 3rd Year									
	Honours Sem-I				DC2P	DC2P		DC1P	DC1P	Course:
					TK	TK		SB	SB	Teacher:
	Honours Sem-III			DC5P	DC5P			Course:	DC6T	
				AR	AR			Teacher:	PC	
Honours 3rd Year			Paper-IX	Paper-VII	Paper-XI	Paper-XI	Course:	Course:	Course:	
			TK	AC	AR	AR	Teacher:	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
W e d n e s d a y	General Sem-I		GE1P	GE1P						
			AC	AC						
	General Sem-III		GE3T	GE3T				Sec1		
			PC	PC				AC		
	General 3rd				Paper-VII	Paper-VII				

n e s d a y	Year				AC	AC				
	Honours Sem-I	Course:	Course:	DC2T			Course:	DC2T	Course:	
		Teacher:	Teacher:	AR			Teacher:	AR	Teacher:	
	Honours Sem-III	DC5T	DC7T			DC6T	DC6P	DC6P		
SB		AR			PC	TK	TK			
Honours 3rd Year				Paper-X	Paper-X	Paper-VII	Paper-LX	Course:	Course:	
				SB	SB	AC	AR	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
T h u r s d a y	General Sem-I						GE1T			
							AC			
	General Sem-III	GE3P	GE3P							
		PC	PC							
	General 3rd Year	Course:								
		Teacher:								
	Honours Sem-I				DC1T	DC1T	DC2P	DC2P	DC1P	DC1P
				TK	TK	AC	AC	SB	SB	
Honours Sem-III	DC7P	DC7P		DC6T	DC5T	DC7T			Course:	
	AR	AR		PC	AC	AR			Teacher:	
Honours 3rd Year			Paper-XI	Paper-XI	Paper-VII	Paper-VIII	Paper-LX		Course:	
			AR	AR	AC	SB	PC		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
F r i d a y	General Sem-I	GE1P	GE1P							
		TK	TK							
	General Sem-III	GE3T						Sec1		
		PC						AC		
	General 3rd Year						Paper-VIII	Paper-VIII		
							SB	SB		
	Honours Sem-I	Course:			Course:	DC2T		ENVS	Course:	DC2T
Teacher:				Teacher:	AR		Teacher :	Teacher:	AR	
Honours Sem-III				DC7T	DC5T	Course:	DC5P	DC5P		
				AR	SB	Teacher:	AR	AR		
Honours 3rd Year			Paper-VIII	Paper-VIII	Paper-VII	Paper-IX	Paper-IX	Course:	Course:	
			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
S a t u r d a y	General Sem-I	Course:	GE1T							
		Teacher :	TK							
	General Sem-III			Course:	Course:					
				Teacher:	Teacher:					
	General 3rd Year				Course:					
					Teacher:					
	Honours Sem-I				Course:	DC1T+DC2T	Course:			
					Teacher:	AR+TK	Teacher:			
	Honours Sem-III			DC7P	DC7P	DC5T+DC6T+DC	Course:			
				AR	AR	AR+PC+SB+AC	Teacher:			
Honours 3rd Year		Paper-IX	Paper-VII	Paper-VIII	Paper-VIII					
		AR	AC	SB	SB					