



গড়গাঁও মহাবিদ্যালয়
GARGAON COLLEGE

ICT CLASS REPORT

SESSION: 2022 - 23

DEPARTMENT OF MATHEMATICS

Name of the Teacher: Dr. Kabita Phukon

Department: Mathematics

Designation: Assistant Professor

Date & Time	Semester	Title of the Topic	Tools Used
15-07-2022, 10-11	1 st	Syllabus Analysis, Introduction to Higher Trigonometry	Projector
17-08-2022, 9-10 10-11	3 rd 3 rd	C 6 (C3.2): Definition and examples of groups, semi groups, problem solving	Projector
18-08-2022, 10-11 02-03	1 st (GE) 3 rd	Paper GE (unit-1)1.1: Definition of limit and problem solving C6 (C3.2): Properties of groups	Projector
22-08-2022, 9-10	5 th	C12(C5.2): Introduction to groups	Smart T.V.
26-08-2022, 9-10	3 rd	C6(C3.2): Symmetries of a square (unit-1)	Projector
01-09-2022, 11-12	1 st	C1.2 (C2) unit 1: nth roots of unity	Smart T.V.
03-09-2022, 10-11	3 rd	C6 (C3.2) unit 2: Product of Sub groups	Projector
08-09-2022, 02-03	3 rd	C6(C3.2) unit-2: Center of a group definition and theorems	Projector
12-09-2022, 02-03	5 th	C12(C5.2) unit-1: Automorphism groups of finite and infinite cyclic groups	Smart T.V.
16-09-2022, 09-10	3 rd	C6(C3.2) unit-3: Odd, even, product of permutation, order of a permutation, exercise solved	Projector
08-10-2022, 10-11	3 rd	C6(C3.2) unit-5: Group homomorphism	Projector
03-02-2023, 09-10	2 nd	C4(C2.2) unit-1: Differential equation, solved problems	Projector
07-02-2023, 10-11	2 nd	C4(C2.2): Differential equation, exact differential equation and exercised solved.	Projector
08-02-2023, 09-10	4 th	C8(C4.1): Numerical Analysis, description of N-R method	Projector
01-03-2023, 09-10	4 th	8(C4.1)-unit-3: Numerical methods, system of linear algebraic equation, Gauss elimination method	Projector
08-03-2023, 09-10	4 th	C8(C4.1): Numerical method, Gauss elimination method with partial pivoting exercise solved	Projector

OVER ALL STATISTICS OF ICT CLASS

Semester	Total Class Load	Total ICT Class
1 st	63	03
2 nd	90	02
3 rd	54	08
4 th	81	03
5 th	45	02

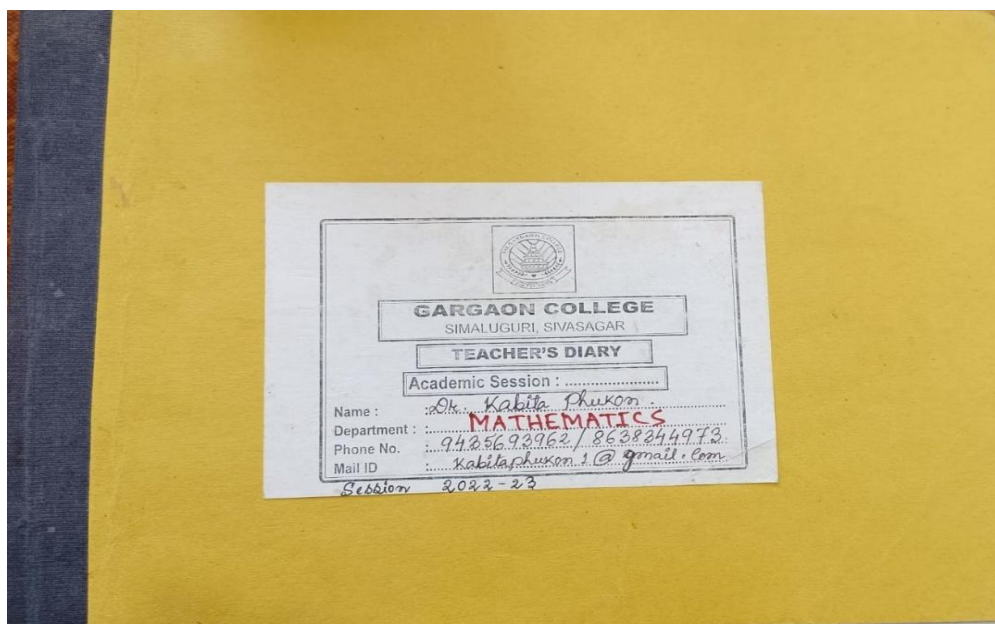
YouTube Link

<https://youtu.be/Oeb3hpspW0I>
<https://youtu.be/QTzXd0OVpPo>

GEO-TAGGED PHOTOGRAPHS OF THE CLASSES



TEACHER'S DIARY



3. (A) Date wise Brief Record of Classes :

Date/Tim	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
16/08/22	9-10 2nd Sem(H)	Paper C6:- Basic concepts of groups (C.2.2)	TLM	Offline	
"	(11-12) 1st Sem	2nd Period Paper C2:- Syllabus analysis and (C.2.2) Introduction to polar representation of complex nos.	"	"	
17/08/22	1st P. 9-10 2nd Sem(H)	Paper C6:- Definition and examples of groups, semi groups.	ICT	"	
"	2nd P. 10-11 3rd Sem(H)	" problem Solving of groups.		"	
"	3rd P. 11-12 1st Sem(GE)	Paper GE 1.1:- Syllabus analysis and introduction to continuity & limit		"	P-24
18/08/22	2nd P. (10-11) 1st Sem(GE)	Paper GE 1.1:- Defn of limit and problem solving (unit 1)	ICT	"	P-23
18/08/22	3rd P. (11-12) 1st Sem(H)	Paper C2 (C1.2):- Proof of De Moivre's theorem. (unit 1)		"	P-25
"	4th P. (12-1) 1st Sem(H)	Paper C2 (C1.2):- unit 1. Solving problem of De Moivre's theorem.		"	P-25
"	5th P. (2-3) 2nd Sem(H)	Paper C6 (C3.2):- Properties of groups.	ICT	"	P-22
20/08/22	3rd P. (11-12) 2nd Sem(H)	Paper C6 (C3.2):- Properties of groups.		"	P-21
"	1st, 2nd (12-1) 5th (H)	class test.		"	

Name of the Teacher: Harekrishna Mili

Department: Mathematics

Designation: Assistant Professor

Date & Time	Semester	Title of the topic	Tools Used
17/8/2022, 9-12.30	Sem -V	Basic of Conics	Smart TV
18/8/2022 9.00- 12.00	Sem -V	Parabola	Smart TV
1.00-2.00 pm	Sem- II	Sequence and it's properties	Smart TV
20/8/2022 1. 2.00PM	Sem -I	Reduction formulae	Smart TV
23/8/2022 9.00-11.00AM	Sem –III	Functions	Projector
23/8/2022 11,00-12.00AM	Sem-I	Reduction formulae	Smart TV
25/8/2022 9.00-11.00 AM	Sem -V	Sketching Parabola	Smart TV
11.00-112.00AM	Sem- III	Cluster point of Set	Projector
26/8/2022 9.00-11.00 AM	Sem -V	General Equation of Parabola	Smart TV
27/8/2022 9.00-10.00 AM	Sem -III	Problems of Cluster points of sets	Projector
31/8/2022 9.00- 12.00 AM	Sem -V	Ellipse	Smart TV
31/8/2022 1.00-2.00 PM	Sem-III	Limit of Function	Projector
31/8/2022 2.00-4.00 PM	Sem- V	Standard equation of ellipse	Smart TV

Date & Time	Semester	Title of the topic	Tools Used
2/8/22 11:00AM- 12:00 NOON	Sem III	Theorems on limit of functions	Smart TV
2:00-3:00 PM	Sem V	Problems on ellipses	Smart TV
3:00-4:00 PM	ADD-ON	General equation of ellipse	
3/09/22 1:00-2:00 PM	Sem I	Finding reduction formulae of Trigonometric functions	Smart TV
6/09/22 9:00-11:00 AM	Sem III	Examples of limit of functions	Projector
8/09/22 11:00-12:00 PM	Sem III	Squeeze theorems	Projector
8/09/22 12:00-1:00 PM	Sem III	Bolzano,s Intermediate theorem	Projector

8/09/22 1:00-2:00 PM	Sem III (GE)	Sequence	Projector
8/09/22 2:00-4:00PM	Sem V	Sketching of Ellipses	Smart TV
14/09/22 12:00- 1:00 PM	1 st SEM	Finding Volumes	Smart TV
17/09/22 9:00- 12:00 NOON	3 rd SEM	Order Preservation theorems	Projector
20/09/22 9:00-11:00 AM 12.00-1 PM	3 rd SEM	Maximum and minimum theorem	Projector
20/09/22 11.00 -12.00 pm	1 st SEM	Slicing method	Smart TV
21/09/22 12-1 PM	1 st SEM	Problems solving by Slicing Methods	Smart TV
21/09/22 1-2 PM	3 rd SEM	Examples on maximum minimum theorem	Projector
22/09 /22 9-11 AM	5 th SEM	General equation of second Degree	Smart TV
23/09/22 9-12 PM	5 th SEM	Identification of conics	Smart TV
23/09/22 12-1 PM	3 rd SEM	Concept of Bijection	Projector
24/09/22 9-10 AM	3 rd SEM	Location of roots theorem	Projector
24/09/22 10-11 AM	5 th SEM	Hyperbolas and it's properties	Smart TV
1/02/23 9-11 AM	6 th SEM	Basic properties of Ordered set	Projector
1/02/23 11-12 PM	4 th SEM	Concept of Group theory	Smart TV
6/02/23 9-11 AM	6 th SEM	Examples of ordered set	Projector
6/02/23 11-12 AM	4 th SEM	Definiton and examples of rings	Smart TV
6/02/23 12-2 PM	SEM II	Examples of sequence	Smart TV
10/12/ 23 9-11 AM	6 th	Maps between sets	Projector
10/12/23 11- 12 PM	4 th	Problem solving on ring	Smart TV
10/12/23 12-1 PM	SEM II	Limit point of sequence	Smart TV
13/02/23 10-11 AM	4 th SEM	Subring and examples	Smart TV
13/02/23 11-1 PM	6 th SEM	Duality Principle	Projector

13/02/23 1-2PM	Sem-II	Theorem of limit points	Smart TV
14/02/23 12-2 PM	Sem II	Squeeze theorem	Smart TV
3/02/23 9-11AM	4 th SEM	Integral domain and examples	Smart TV
6/03/23 10-11AM	4 th SEM	Fields and examples	Smart TV
10/03//23 9.30-11AM	4 th SEM	Characteristics of a rings	Smart TV
14/03/23 9-11AM	6 th SEM	Problem solving of duality principle	Projector
17/03/23 9.30am - 1.00 pm	6 th SEM	Lattice and it's properties	Projector
18/03/23 9-11 am	4 th SEM	Solving problems on Integra domain, fields and characteristics of rings	Smart TV
21/3/23 9-11` AM	6 th SEM	Examples of lattices	Projector
22/3/23 9-11 AM	6 th SEM	Lattices as algebraic system	Projector
29/03/23 1-2PM	Sem-II	Cauchy sequence	Smart TV
30/03/23 2pm-3pm	6 th sem	Sublattices	Projector
31/03/23 9-11AM	4 th SEM	Ideal: Definition and Examples	Smart TV
3/4/23 9-11am	4 th sem	Generated ideal with example	Smart TV
4/4/23 9-11 AM	6 th sem	Lattice homonirphisms	Projector
5/4/23 9-12 pm	4 th sem	Factor rings and examples	Smart TV
10/4/23 9-11 am	4 th sem	Solving problems on factor rings	Smart TV
19/4/23 1pm -3pm	4 th sem	Operation of ideals	Smart TV
3/5/23 9-11.30 am	4 th sem	Prime ideals and Maximal Ideals	Smart TV
4/5/23 9-12 pm	4 th sem	Solving problems on prime and maximal ideal	Smart TV

OVERALL STATISTICS OF ICT CLASS

Semester	Total Class Load	Total ICT Class
1st	48	5
2nd	96	5
3rd	80	14
4th	48	15
5th	64	11
6th	72	9

GEO-TAGGED PHOTOGRAPHS OF THE CLASSES



VIDEO LINK:

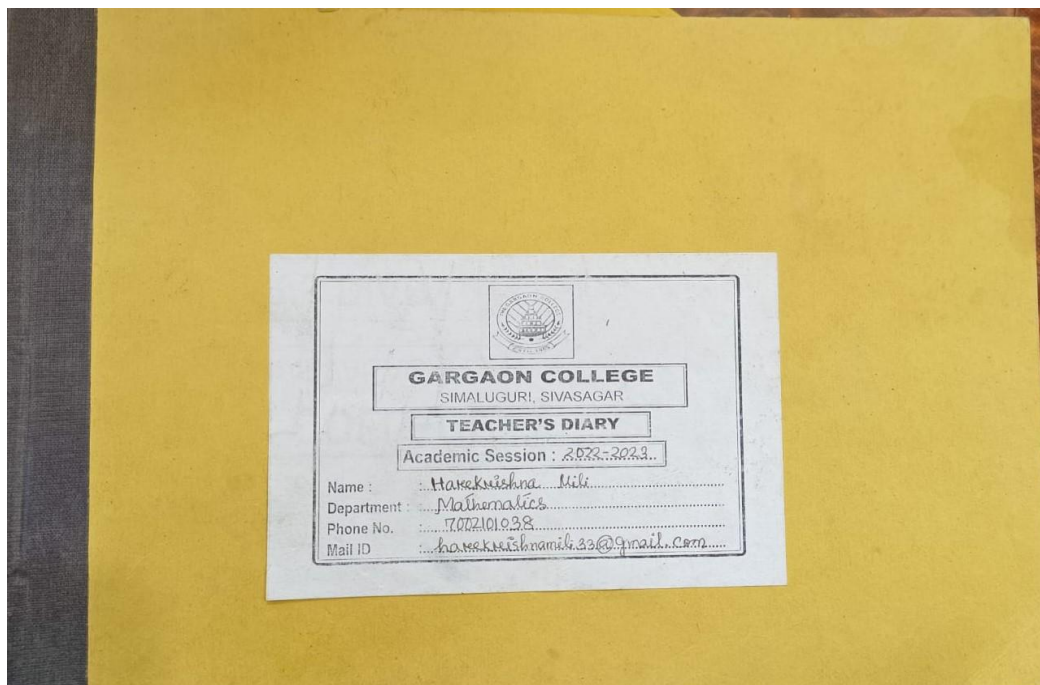
<https://youtu.be/udeZTaJWJnM>

<https://youtu.be/TyU7F1eAkoU>

FEEDBACK LINK OF THE STUDENTS OF THE ICT CLASS

<https://forms.gle/kpan84nNKedSHY8c7>

TEACHER'S DIARY



3. (A) Date wise Brief Record of Classes :

Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
16/8/22	Sem I (H)	Introductory session. Discussed about the syllabus and basics of Reduction formula	Yes PPT in Projector	Offline	P = 24
16/8/22	Sem I (GE)	Syllabus details analysis. Basics of Tangent	Yes ICT	Offline	P =
16/8/22	Sem III (H)	Syllabus details analysis. Previous year question papers analysis.	Yes ICT	Offline	P =
16/8/22	Sem II (H)	Syllabus details analysis. Previous year question papers analysis.	Yes ICT	Offline	P =
17/8/22 (9-11 AM)	Sem I (H)	Reduction formulae and for and derivation		Offline	P =
17/8/22 (11 AM - 1 PM)	Sem III (GE)	Syllabus analysis. Definition and examples of Real sequences.		Offline	P = 7
18/8/22 (9 AM - 10 AM)	Sem III (H)	Limits of function.	Yes ICT	Offline	P =
18/8/22 (11 AM - 1 PM)	Sem III (H)	Examples and theorems on limits of function	Yes ICT	Offline	P =
18/8/22 (3-4) PM	Sem IV (H)	Basic of conic section.	ICT Smart TV	Offline	P =
18/8/22 (3-4) PM	H.S. 27 th year	Determinants and Properties of Determinant		Offline	P =
20/8/22 (10-11 AM)	Sem III GE3.1	Tangent and Normal	Smart TV (ICT)	Offline	P =
20/8/22 (11-12 PM)	Sem IV (H)	Basic of conic section		Offline	P =
20/8/22 (12-1 PM)	All Sem	class Test		Offline	
20/8/22 (1-2 PM)	Sem II GE3.1	Sequence and its limit	Projector (ICT)	Offline	

Name of the Teacher: Sujata Goala

Department: Mathematics

Designation: Assistant Professor

Date & Time	Semester	Title of the Topic	Tools Used
17/8/2022, 9-12.30	Sem -V (4)	Double integral , polar coordinate Triple integral, cylindrical coordinate	Smart TV
18/8/2022 9.00- 12.00	Sem –V (3)	Triple integral , limit ,changing example exercise	Smart TV
18/8/2022 1.00-2.00 pm	Sem- III (1)	Sequence and series	Smart TV
20/8/2022 1. 2.00PM	Sem –I (1)	Vertical test , Horizontal test of function	Smart TV
23/8/2022 9.00-11.00AM	Sem –III (2)	Derivative, caratheodorytheorem, chain rule	Projector
23/8/2022 11,00-12.00AM	Sem-I (2)	Inverse function , Direct-image indirect-image	Smart TV
25/8/2022 9.00-11.00 AM	Sem –V (2)	Graphical solution and LPP introduction.	Smart TV
25/092022 11.00-12.00AM	Sem- III (1)	Derivative of functions	Projector
26/8/2022 9.00-11.00 AM	Sem –V (2)	Simplex method sensitivity analysis.	Smart TV
27/8/2022 9.00-10.00 AM	Sem –III (1)	Rolle's theorem	Projector
31/8/2022 9-12 AM	Sem –V (2)	Dual problem, simplex method .	Smart TV

31/8/2022 1.00-2.00 PM	Sem-III (1)	Uniform convergence	Projector
31/8/2022 2.00-4.00 PM	Sem- V (2)	Monte Carlo simulation , Random number practical note .	Smart TV

Date & Time	Semester	Title of the Topic	Tools Used
2/8/22 11:00AM- 12:00 NOON	Sem III (1)	tutorial	Smart TV
2/8/22 2:00-3:00 PM	Sem V (1)	Sensitivity Analysis, RN Generating.	Smart TV
2/8/22 3:00-4:00 PM	ADD-ON (1)	Discussion	PROJECTOR
3/09/22 1:00-2:00 PM	Sem I (1)	Division Algorithm	Smart TV
6/09/22 9:00-11:00 AM	Sem III (2)	Cauchy Mean Value Theorem, Taylor Theorem	Projector
8/09/22 11:00-12:00 PM	Sem III (1)	Picards Methods	Projector
8/09/22 12:00-1:00 PM	Sem III (1)	Picard Methode	Projector
8/09/22 1:00-2:00 PM	Sem III (GE) (1)	Example of uniform convergence.	Projector
8/09/22 2:00-4:00PM	Sem V (2)	Laplace Jrans Formation	Smart TV
14/09/22 12:00- 1:00 PM	1 ST SEM (1)	Fundamental theorem of Arithmetic	Smart TV
17/09/22 9:00- 12:00 NOON	3 RD SEM (3)	Integral Approximation Euler, Modified Euler, RungaKutta	Projector

20/09/22 9:00-11:00 AM 12.00-1 PM	3 RD SEM (2) (1)	System of D.E	Projector
20/09/22 11.00 -12.00 pm	1 st SEM (1)	Fundamental Theorem of Arithmetic	Smart TV
21/09/22 12-1 PM	1 st SEM (1)	Proof of Fundamental Theorem of Arithmetic	Smart TV
21/09/22 1-2 PM	3 RD SEM (1)	Application of linear differential equation	Projector
22/09 /22 9-11 AM	5 th SEM (2)	Power series solution	Smart TV
23/09/22 9-12 PM	5 th SEM (3)	Bessel function / Legendre Equation	Smart TV
23/09/22 12-1 PM	3 RD SEM (1)	Non –Homogeneous System of linear equation	Projector
24/09/22 9-10 AM	3 RD SEM (1)	Practical Discussion	Projector
24/09/22 10-11 AM	5 th SEM (1)	Multiple Server queue	Smart TV
30/01/23 9-11 AM	4 th SEM (2)	Vector Space	Projector
1/02/23 9-11 AM	6 th SEM (2)	Dual of L.T	Projector
1/02/23 11-12 PM	4 th SEM (1)	Introduction to vector space .Note Preparation /Routine Preparation.	Smart TV
6/02/23 9-11 AM	6 th SEM (2)	Double Dual	Projector

6/02/23 11-12 AM	4 th SEM (1)	Vector space Example	Smart TV
6/02/23 12-2 PM	SEM II (2)	Real Analysis.	Smart TV
7/02/23 9-12 AM	SEM IV (2)	Transpose of Linear Transformation	Projector
7/02/23 1-2 PM	SEM VI (2)	Vector Space	Smart TV
9/02/23 9-11 AM	6 th SEM (2)	Eigen Space	Smart TV (2)
9/02/23 12-1 PM	4 th SEM (1)	Practical	Comp Lab
10/12/ 23 9-11 AM	6 th (2)	Linear Operation	Projector
10/12/23 11- 12 PM	4 th (1)	Vector Space Generation by Subspace	Smart TV
10/12/23 12-1 PM	SEM II (1)	Question Paper Discussion	Smart TV
13/02/23 10-11 AM	4 th SEM (1)	L.I Vector , span ,	Smart TV
13/02/23 11-1 PM	6 th SEM (2)	Diagonalizable Operation	Projector
13/02/23 1-2PM	Sem-II (1)	Archimedean Property	Smart TV
14/02/23 12-2 PM	Sem II (2)	Existence of nth root .	Smart TV
3/02/23 9-11AM	4 th SEM (2)	C-Programming	Comp Lab

3/02/23 11-12 AM	6 th SEM (1)	Linear Algebra Exercise	Smart TV
6/03/23 10-11AM	4 th SEM (1)	Beta gamma function	Smart TV
6/03/23 11-12 AM	4 th SEM (1)	Exercise	Projector
10/03//23 9.30-11AM	4 th SEM (2)	Beta gamma function	Projector
11/03/23 9-10 am	4 th SEM (1)	Beta gamma function	Projector
13/03/23 9-11 am	4 th SEM (2)	Beta gamma function	Projector
13/03/23 11-12 pm	6 th SEM (1)	Fourier Series	Smart TV
14/03/23 9-11AM	6 th SEM (2)	Fourier series	Smart TV
14/03/23 11-12 AM	4 th SEM (1)	BASIS	Smart TV
14/03/23 12-1 AM	2 nd SEM (1)	Nested Interval Theorem	Projector
17/03/23 9.30am - 1.00 pm	6 th SEM (4)	Polynomial Ring Fourier Transformation	Projector
18/03/23 9-11 am	4 th SEM (2)	Improper Integral	Smart TV
21/3/23 9-11` AM	6 th SEM (2)	Ring theory	Projector

22/3/23 9-11 AM	6 th SEM (2)	UFD, Irreducibility Test	Projector
29/03/23 1-2PM	Sem-II (1)	Modeling Introduction	Smart TV
30/03/23 2pm-3pm	6 th sem (1)	Theorem on Orthogonal projection	Projector
31/03/23 9-11AM	4 th SEM (2)	Vector space /practical	Smart TV/Comp Lab
3/4/23 9-11am	4 th sem (2)	Practical	Comp Lab
4/4/23 9-11 AM	6 th sem (2)	Normal operation	Projector
5/4/23 9-12 pm	4 th sem (3)	Dimension related theorem and quotient space of a vector space	Smart TV
10/4/23 9-11 am	4 th sem (2)	Quotient space	Smart TV
19/4/23 1pm -3pm	4 th sem (2)	Practical class.	Comp Lab
3/5/23 9-11.30 am	4 th sem (3)	Matric Representation	Smart TV
4/5/23 9-12 pm	4 th sem (3)	Rank nullity, Exercise	Smart TV
Throughout the session	5 th SEM (14)	PRACTICAL	COMPUTER LAB

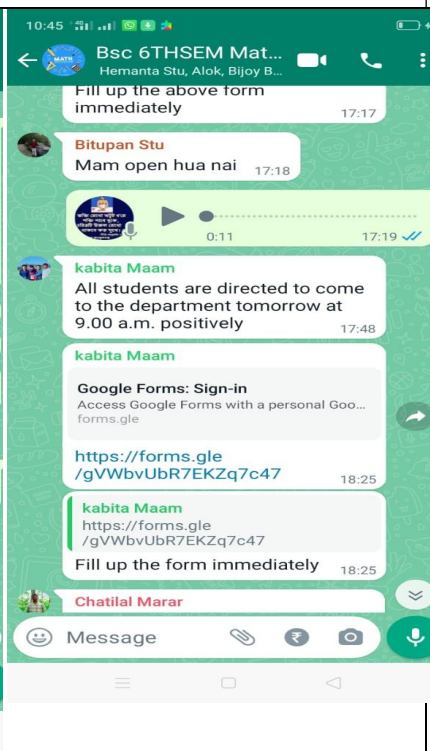
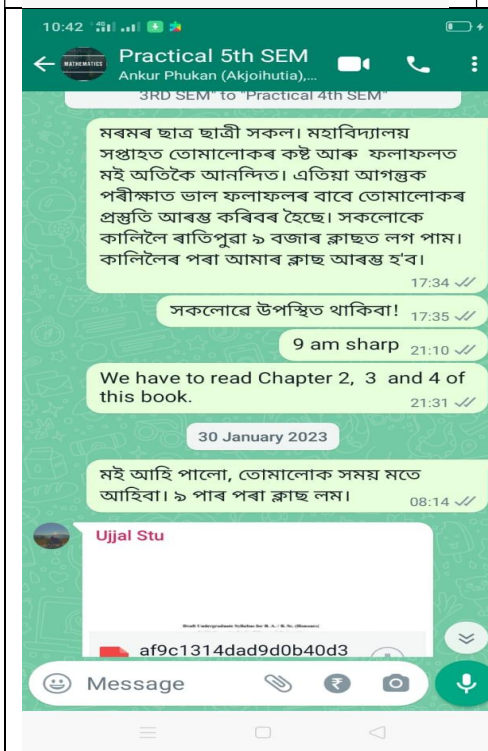
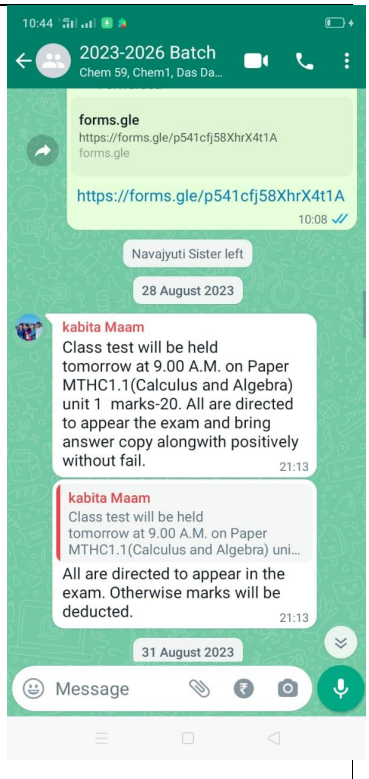
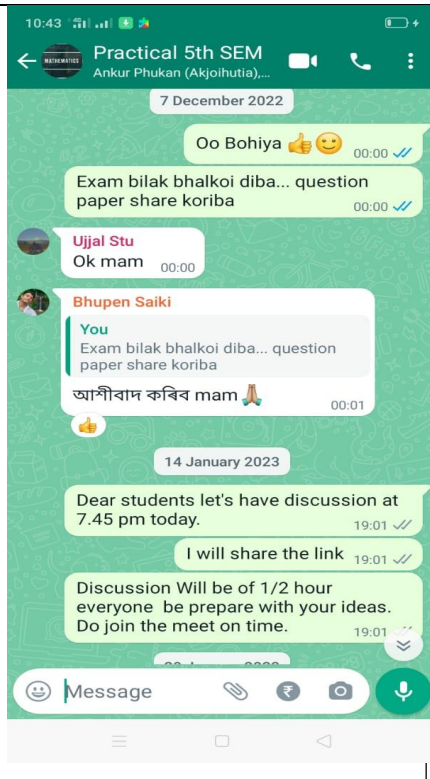
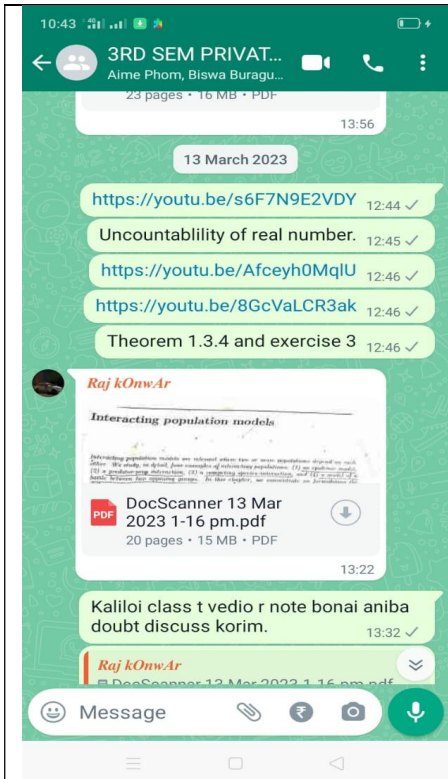
OVERALL STATISTICS OF ICT CLASS

Semester	Total Class Load	Total ICT Class
1st	21	06
2nd	54	07
3rd	72	21
4th	81	38
5th	126	24+14=38
6th	90	27

GEO-TAGGED PHOTOGRAPHS OF THE CLASSES



ADDITIONAL PHOTOGRAPHS



Home | BATCH 2022-2023 A

classroom.google.com/g/NDk3MDI5MTcyMTM0

Classroom > BATCH 2022-2023 A

Home | Calendar | Teaching | To review | 3rd semester Generic | BATCH 2020-2023 A | BATCH 2021-2024 A | **BATCH 2022-2023 A** | Archived classes | Settings

Stream | Classwork | People | Grades

BATCH 2022-2023 A

Class code: **yoptkbh**

Upcoming: No work due soon

- Announce something to your class
- sujata goala posted a new assignment: HOME WORK TO BE SUBMITTED ON 17.06.2023 Jun 16
- sujata goala posted a new material: TEXT BOOK FOR UNIT4 PAPER C7 Jun 16

HareKrishna Mili

BATCH 2021-2024 A

classroom.google.com/g/NDk3MDU0UNTUyNzk4

Classroom > BATCH 2021-2024 A

Home | Calendar | Teaching | To review | 3rd semester Generic | BATCH 2020-2023 A | **BATCH 2021-2024 A** | BATCH 2022-2023 A | Archived classes | Settings

Stream | Classwork | People | Grades

BATCH 2021-2024 A

Class code: **iyqhlop**

Upcoming: No work due soon

- Announce something to your class
- sujata goala posted a new assignment: CLASSROOM ASSIGNMENT Jun 16
- sujata goala May 3
Submit your assignment on an before 10/05/2023
Assignment # semester 2023
ASSIGNMENT 4TH SEM.pp... PowerPoint

Add class comment

Dear all, We have almost comp... x +

classroom.google.com/c/NTM2OTYzMDg4Njly/a/NTQzOTQ0Mjk4NTM5/submissions/by-status/and-sort-name/all

Classroom > BATCH 2020-2023

Home
Calendar
Teaching
To review
3 3rd semester Generic
B BATCH 2020-2023 A
B BATCH 2021-2024 A
B BATCH 2022-2023 A
Archived classes
Settings

Instructions Student work

Return [Envelope] 100 points

All students
Sort by status
Turned in

<input type="checkbox"/>	Bitupan Mohan	90	Draft
<input type="checkbox"/>	Kamal Chetia	80	Draft
<input type="checkbox"/>	Rantu Das	50	Draft
<input type="checkbox"/>	Rubul Marar	80	Draft
<input type="checkbox"/>	Assigned		
<input type="checkbox"/>	Akash Gorait		Missing

Dear all, We have almost completed Unit 2 of Paper: 5.1. You are asked to submit all your doubts and queries in PDF format by 29/08/2022

4 Turned in 11 Assigned

Accepting submissions

All

- Bitupan Mohan: DocScanner 25-Aug-2... Turned in
- Kamal Chetia: C-5.1 (unit-2) Double L... Turned in
- Rantu Das: DocScanner 29-Aug-2... Turned in
- Rubul Marar
- Akash Gorait
- Ankur Changmai

3RD SEMESTER PRACTICAL CLASS

Stream Classwork People Grades

Add class comment...

- Sujata Goala posted a new assignment: 26/03/2021 Mar 23, 2021
- Sujata Goala posted a new assignment: 25/03/2021 Mar 23, 2021
- Sujata Goala posted a new assignment: 24/03/2021 Mar 23, 2021
- Sujata Goala posted a new assignment: 23/03/2021 Mar 23, 2021
- Tribenee's Gallery Mar 23, 2021 Tribenee Boruah

Search the web and Windows 11:40 AM 3/22/2022

3RD SEMESTER PRACTICAL CLASS

Stream Classwork People Grades

Sujata Goala posted a new assignment: solution to (i) and (ii)
Mar 25, 2021

Sujata Goala posted a new assignment: Theory for Practical Note Book
Mar 25, 2021

dipankar sharma
Mar 24, 2021

Dipankar Sharma
Roll no 92
Date:24/03/2021

practical 6.pdf
PDF

Add class comment...

3RD SEMESTER PRACTICAL CLASS

Stream Classwork People Grades

3RD SEMESTER PRACTICAL CLASS

Class code
tsrrveq

Upcoming
No work due soon
View all

Announce something to your class

Tribenee's Gallery
Mar 31, 2021

Tribenee Boruah
Roll No: 225

23.03.2021 practical.pdf PDF	23.03.2021 assignment.pdf PDF
24.03.2021.pdf PDF	25.03.2021 Crank Nichols... PDF
26.03.2021.pdf PDF	

6th semester 2021

Stream Classwork People Grades

6th semester 2021

Class code
g6vhzes

Upcoming
No work due soon
[View all](#)

Announce something to your class

Sujata Goala
Aug 14, 2021

Class video material

part 6 YouTube video 12 minutes	unit 3-Spherical Dynamics... YouTube video 11 minutes
Unit -3 Space Dynamics, p... YouTube video 18 minutes	Unit 3 (Space Dynamics) -... YouTube video 17 minutes
part 4 YouTube video 13 minutes	part 3 YouTube video 9 minutes

6th semester 2021

Stream Classwork People Grades

Sujata Goala
Aug 9, 2021

Class video material

Relativity unit-2 part-1 YouTube video 10 minutes	relativity unit-2 part - 2 YouTube video 5 minutes
relativity unit -2 part-3 YouTube video 5 minutes	relativity unit -2 -part-4 YouTube video 15 minutes
relativity unit-2 part- 5 YouTube video 4 minutes	relativity unit 2 part-6 YouTube video 5 minutes
relativity unit -2 part- 7 YouTube video 9 minutes	

Add class comment...







6th semester 2021

Stream Classwork People Grades

Add class comment...

Sujata Goala
Aug 7, 2021

CLASS (VEDIO) MATERIAL


 part 5 YouTube video 6 minutes	 Compactness 1 YouTube video 17 minutes
 Compactness 2 YouTube video 20 minutes	 7 AUG class PART 4 YouTube video 13 minutes
 7 AUG CLASS RECORDIN... YouTube video 10 minutes	 6 AUG CLASS PART 1 YouTube video 12 minutes

Add class comment...

6th semester 2021

Stream Classwork People Grades


Today's class recording

**4 august 2021**
YouTube video 51 minutes

Add class comment...

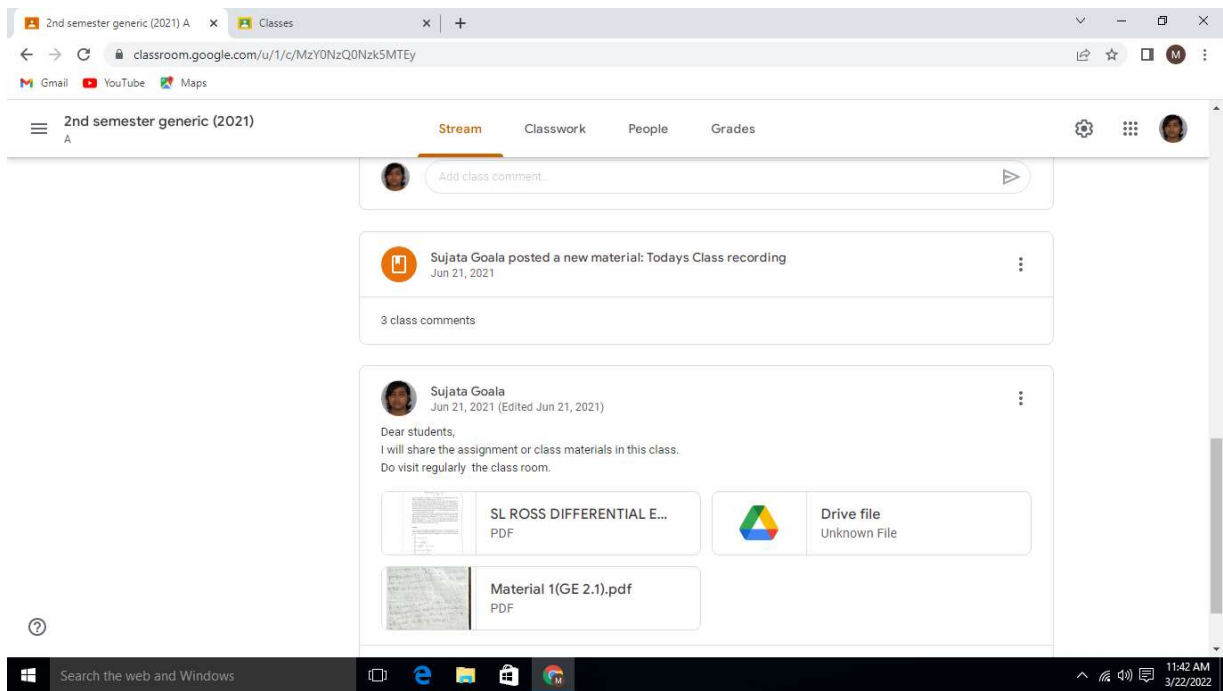
Sujata Goala
Jul 24, 2021

Material

**Space time note.pdf**
PDF

1 class comment

Sujata Goala Jul 24, 2021
Look at the pdf 109 to get the content Lorentz invariant and Simultaneity



VIDEO LINK

<https://youtu.be/-Kg4BLvE1vA>
<https://youtu.be/SpwDrG405mA>
<https://youtu.be/qQtFyId23kg>
<https://youtu.be/uDojezi2MUK>
<https://youtu.be/Gaci7-Xsl2Y>
<https://youtu.be/tDxxcTb5Fy0>
<https://youtu.be/g8df9uvrvmw>
<https://youtu.be/b97WqZ3si-I>
<https://youtu.be/5-CcQGW8YFY>
<https://youtu.be/sT23FllpUuc>
<https://youtu.be/sNyHe6MRTRA>
<https://youtu.be/KpTqJzKdzyg>
<https://youtu.be/YwYvcHgEUz0>
<https://youtu.be/peNyldyB0mI>
<https://youtu.be/g9Pg0zyq3bk>

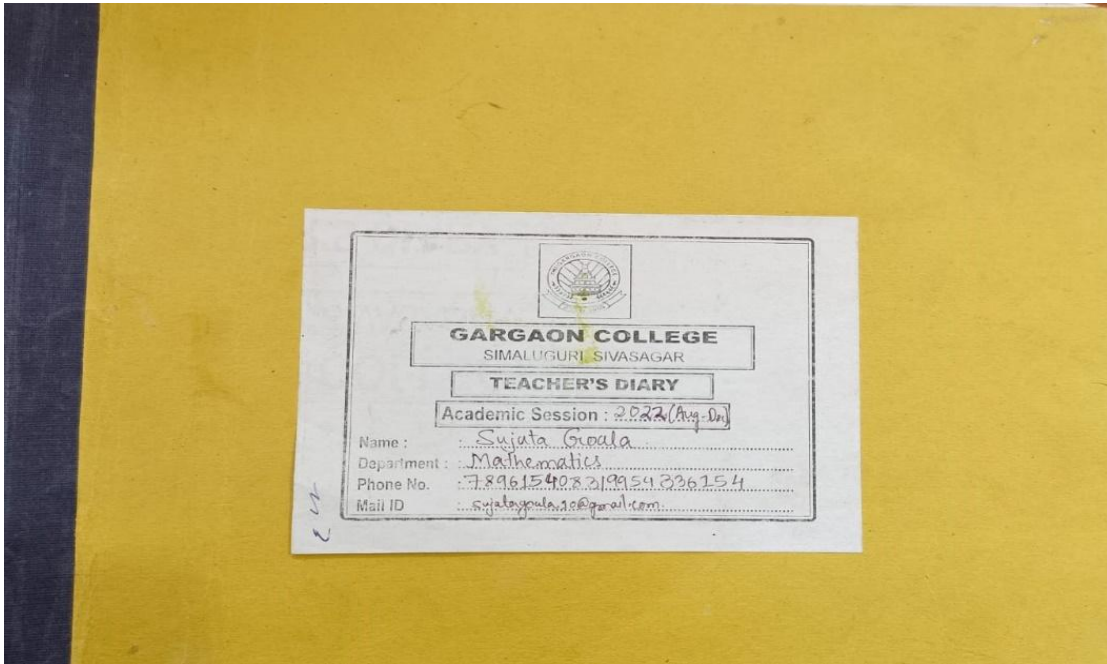
LINK OF SEMINAR:

https://youtu.be/T-LS2cQ_2wk
<https://youtu.be/onaChpJojRc>

FEEDBACK LINK OF THE STUDENTS OF THE ICT CLASS

<https://forms.gle/kpan84nNKeDSHY8c7>

TEACHER'S DIARY



3. (B) Date wise Brief Record of Classes :

Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
30/01/23	IX 9am-11:30	Vector Space.	ICT Projection.	Offline.	
31/01/23	IXam-11:30 Sem III	dual Space, dual Basis	Offline. ICT	"	
2/02/23		Gurukul Duty Leave.			
3/02/23					
4/02/23					
6/02/23	9-11am 11-1am 1-2pm 2-4pm	Double Dual (Sem III) Vector Space Example (Sem IV) Real Analysis Sem II ISAR Dept meeting.	ICT ICT ICT	" " "	
7/02/23	9-11am 11-2pm 2-4pm	Sem IV vector space Decompose of $u \perp T$. Note Preparation.			
7/02/23	9-11am 11-12pm 12-4pm	Sem III: Transpose of Matrix. Sem IV: Subspace. AQAR work.	ICT	"	
9/02/23	9-11 am 12-3pm	Sem III - Eigen Space Practical 4th Sem.	ICT	"	

