



গড়গাঁও মহাবিদ্যালয়  
GARGAON COLLEGE

NAAC accredited with 'B' Grade

**Report on**  
**ICT Class 2020-21**  
**Department of Mathematics**

## ICT CLASS REPORT 2020-21

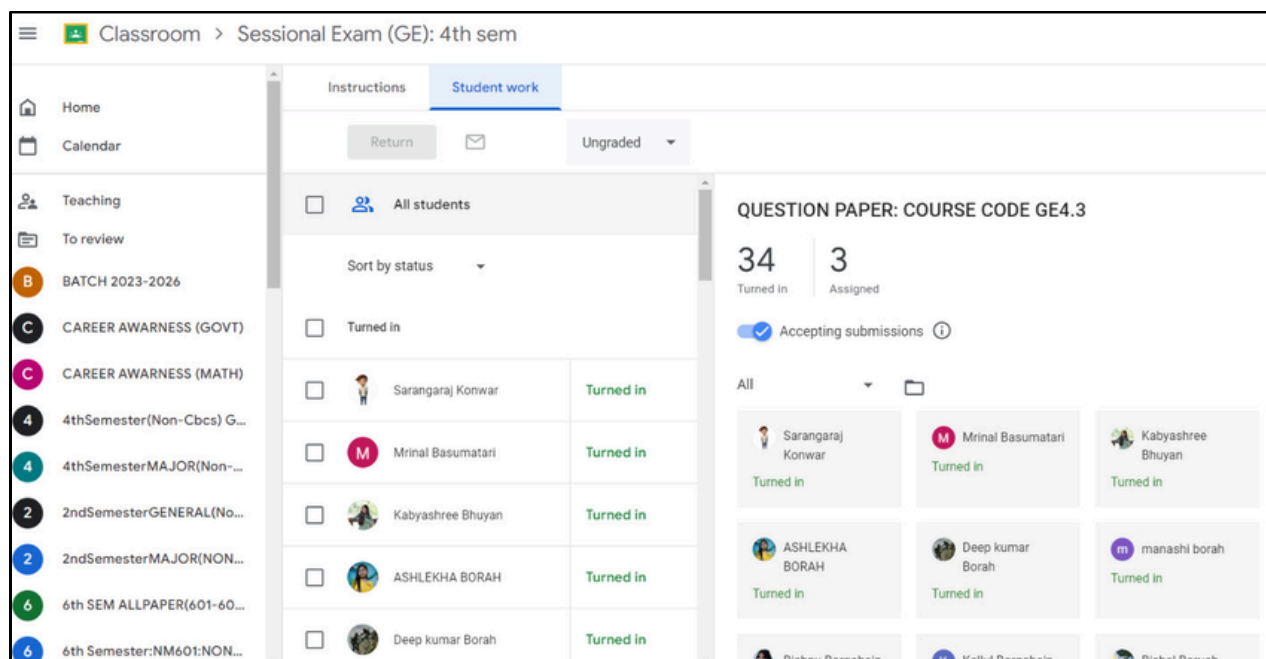
**Name of the Teacher:** Dr. Kabita Phukon

**Designation:** Assistant Professor

**Department:** Mathematics

During the lockdown, educational institutions have seamlessly transitioned to online platforms to ensure uninterrupted learning. Platforms like Google Meet, Zoom, and Google Classroom have become essential for effective class delivery. The Head of the Department has developed a structured online class routine, facilitating the smooth delivery of lessons as scheduled. Attached below are sample photographs showcasing engagement and interaction on Google Meet, Zoom, and Google Classroom platforms. Additionally, recorded classes have been thoughtfully curated and made accessible on the E-Shiksha Portal of Gargaon College, providing students with valuable additional learning resources.

### Sample Photographs of ICT Class:

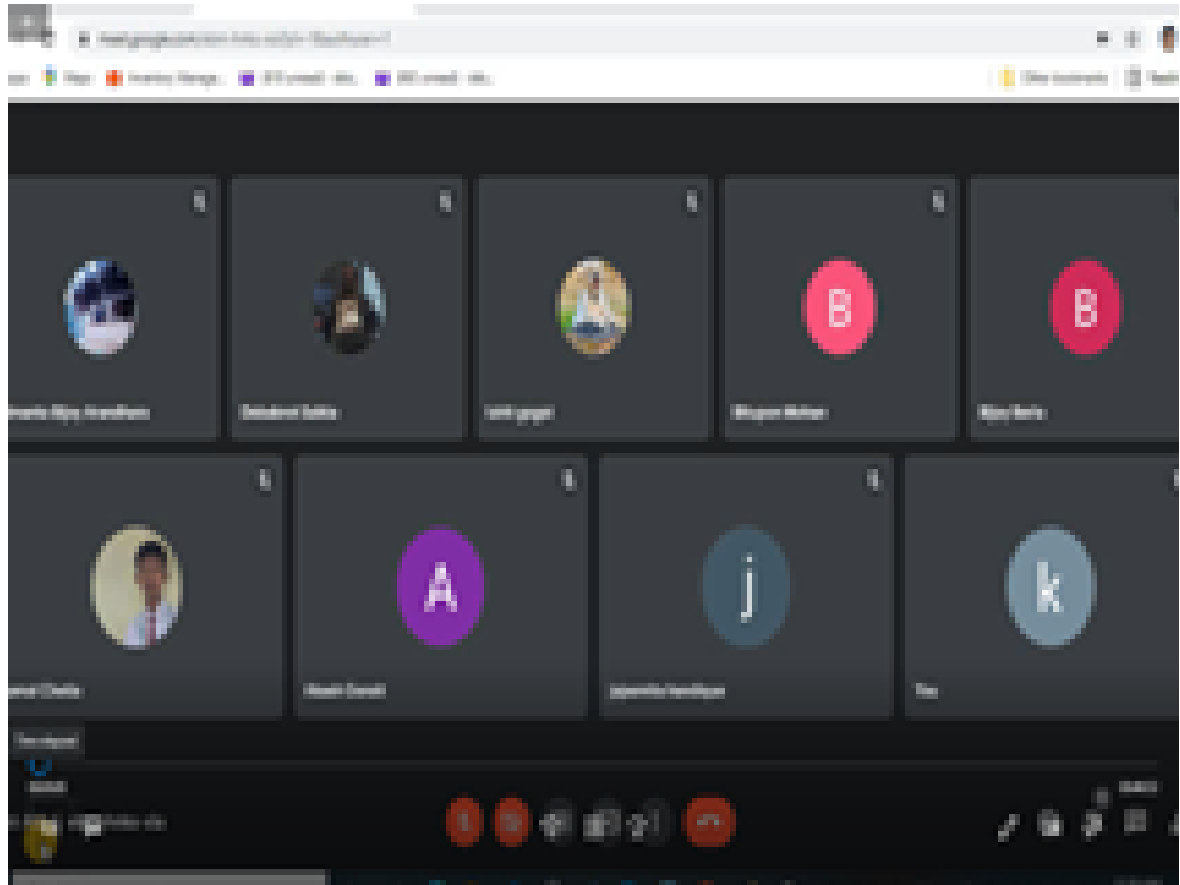


The screenshot displays the Google Classroom interface for a sessional exam. The top navigation bar shows 'Classroom > Sessional Exam (GE): 4th sem'. The left sidebar contains navigation options: Home, Calendar, Teaching, To review, and a list of courses including 'BATCH 2023-2026', 'CAREER AWARENESS (GOVT)', 'CAREER AWARENESS (MATH)', '4thSemester(Non-Cbcs) G...', '4thSemesterMAJOR(Non-...', '2ndSemesterGENERAL(No...', '2ndSemesterMAJOR(NON-...', '6th SEM ALLPAPER(601-60...', and '6th Semester:NM601:NON-...'. The main area is divided into 'Instructions' and 'Student work' tabs. The 'Student work' tab shows a list of students with their submission status. The right sidebar displays the 'QUESTION PAPER: COURSE CODE GE4.3' with a score of 34/37, indicating 34 turned in and 3 assigned. Below the score, there is a grid of student avatars and names, all marked as 'Turned in'.

Student Name	Status
Sarangaraj Konwar	Turned in
Mrinal Basumatari	Turned in
Kabyashree Bhuyan	Turned in
ASHLEKHA BORAH	Turned in
Deep kumar Borah	Turned in
Mrinal Basumatari	Turned in
Kabyashree Bhuyan	Turned in
ASHLEKHA BORAH	Turned in
Deep kumar Borah	Turned in
manashi borah	Turned in
Bishnu Borahain	Turned in
Kallul Borahain	Turned in
Bishal Boruah	Turned in



## Sample Photograph of Google Classroom





## Link to the Online Classes on E-Shiksha Portal (A Portal for Online Learning)

**Link of E-Shiksha Portal : [Click Here](#)**  
**The recorded classes can be accessed from the above link.**

### A screenshot of the protal

4. Linear Homogeneous Recurrence Relation of Order Two [by Harekrishna Mili] <https://cutt.ly/yb0IyeV>

5. Finding General Solution of Linear Homogeneous Recurrence Relation.[by Harekrishna Mili]  
<https://cutt.ly/3b0IUJ4>

6. Solving Linear Non-Homogeneous Recurrence Relation.[by Harekrishna Mili] <https://cutt.ly/Vb0INyL>

**Paper: MM603 (M)**

**Unit I**

1. Automorphism of Group [Dr. Kabita Phukan] <https://cutt.ly/WbWX1tF>

2. Inner Automorphism [Dr. Kabita Phukan] <https://cutt.ly/YbWCyFO>

3. External and Internal Direct Products [Dr. Kabita Phukan] <https://cutt.ly/Ab0OgTG>

4. Partial Differential Equation: Introduction [by Harekrishna Mili] [https://youtu.be/5tQb2aRK\\_bc](https://youtu.be/5tQb2aRK_bc)

5. Origin Of First Order PDE [by Harekrishna Mili] <https://youtu.be/dWL2YMCMEc>

6. Construction of First Order PDE: Examples [by Harekrishna Mili] <https://youtu.be/jXWZpHjJj-4>

7. LAGRANGE'S First Order PDE [by Harekrishna Mili] <https://youtu.be/cKcTSLpQ-f0>

8. Solved Problem: LAGRANGE'S PDE [by Harekrishna Mili] <https://youtu.be/JHpk4iNnPag>

9. Cauchy's Problem and Method to solve First Order PDE [by Harekrishna Mili]  
<https://youtu.be/saeTObOSWqA>

10. Integral Surface Passing through a given curve [by Harekrishna Mili] <https://youtu.be/SFDthxIZuo0>

11. Classification of First Order Linear PDE [by Harekrishna Mili] <https://youtu.be/OjCV69Imf60>

12. Surface orthogonal to system of surfaces [by Harekrishna Mili] <https://youtu.be/pn1h9y2kRAQ>

13. Surface Integrals passing through a given curve [by Harekrishna Mili] <https://youtu.be/Ov6t7wcRook>

Search

Recent Po

History

Economics

Recent Co

No comment

*Kabita Phukan*  
Head  
Dept. of Mathematics  
Gargaon College

**(Mrs Kabita Phukan)**  
**Head of The Department**





গড়গাঁও মহাবিদ্যালয়  
GARGAON COLLEGE

NAAC accredited with 'B' Grade

**Report on**  
**ICT Class 2020-21**  
**Department of Mathematics**



**Name of the Teacher:** Harekrishna Mili

**Designation:** Assistant Professor

**Department:** Mathematics


Amidst the lockdown measures, educational institutions have smoothly transitioned to online platforms to ensure continuous learning. Essential tools like Google Meet, Zoom, and Google Classroom have been pivotal for effective class delivery. The Head of the Department has created a well-organized online class schedule, ensuring lessons proceed as planned. Below are sample photographs showing engagement and interaction on Google Meet, Zoom, and Google Classroom platforms. Additionally, recorded classes have been carefully curated and made available on the E-Shiksha Portal of Gargaon College, offering students valuable supplementary learning resources.




### Sample Photographs of ICT Class:



## Screenshot of using Google LMS


 Rimpee Gogoi.4th sem.Roll no-241(3...

Add class comment


 Sanjukta Boruah  
25 May 2021

Name:Sanjukta Boruah  
Roll ni: 01


Add class comment

 Antarikhs Chetia  
21 May 2021


Assignment of Ring Theory

 assignment -1.pdf

Add class comment


 HareKrishna Mili  
21 May 2021

<https://meet.google.com/qhe-vjus-xyi>  
Meeting link for all the sessions

 HareKrishna Mili  
31 May 2021


Recurr. Reltn.Unit2.pdf

Add class comment


 HareKrishna Mili  
21 May 2021


<https://meet.google.com/qhe-vjus-xyi>  
Meeting link for all the sessions

Add class comment

 New assignment: Assignment 1  
20 May 2021


Add class comment

 HareKrishna Mili  
19 May 2021


 HareKrishna Mili  
21 May 2021

<https://meet.google.com/qhe-vjus-xyi>  
Meeting link for all the sessions

Add class comment

 HareKrishna Mili  
19 May 2021

Dear students, welcome you all. In this platform I use to share class materials and assignments .Herewith I attached those books which will be required for the course C2.1 of unit 2 .

 kumar-ajit\_-kumaresan-s-a-basic-c...



## Sample Photograph of Google Classroom

Classroom > Sessional exam: 2nd sem (GE)

Home  
Calendar  
Teaching  
To review  
BATCH 2023-2026  
CAREER AWARENESS (GOVT)  
CAREER AWARENESS (MATH)  
4thSemester(Non-Cbcs) G...  
4thSemesterMAJOR(Non-...  
2ndSemesterGENERAL(No...  
2ndSemesterMAJOR(NON...  
6th SEM ALLPAPER(601-60...  
6th Semester:NM601:NON...

Instructions Student work

Return Ungraded

All students

Sort by status

Turned in

Turned in

Turned in

Turned in

Turned in

Turned in

Turned in

Turned in

QUESTION PAPER : COURSE COSE GE2.1

25 Turned in 2 Assigned

Accepting submissions

All

Ankita Chetia  
math generic.pdf  
Turned in

Ankita Dey  
Ankita Dey Roll no:348  
Turned in

Archad  
Generic mathematics.p...  
Turned in

bhargav gogoi

Chinmoyjyoti Dutta  
"Name:Chinmoy Jyoti Dutta, r..."  
Turned in

bhargav gogoi

Chinmoyjyoti Dutta

Dhiraj Baruwati

Classroom > 1st MATH(GEN): BACKLOG

Home  
Calendar  
Teaching  
To review  
BATCH 2023-2026  
CAREER AWARENESS (GOVT)  
CAREER AWARENESS (MATH)  
4thSemester(Non-Cbcs) G...  
4thSemesterMAJOR(Non-...  
2ndSemesterGENERAL(No...  
2ndSemesterMAJOR(NON...  
6th SEM ALLPAPER(601-60...  
6th Semester:NM601:NON...

Instructions Student work

Return Ungraded

All students

Sort by status

Turned in

Turned in

Turned in

Turned in

Turned in

Turned in

Turned in

Turned in

22 Turned in 4 Assigned

Accepting submissions

All

Aftab Ali  
IMG20210707212122...  
Turned in

Bishnubrat Bhuyan  
Bishnubrat Bhuyan - P...  
Turned in

Himangshu Borgohain  
Guideline for Backlog ...  
Turned in

Raj Borgohain

Ashim Changmai

Pranjit Chetia



## Link to the Online Classes on E-Shiksha Portal (A Portal for Online Learning)

**Link of E-Shiksha Portal : [Click Here](#)**  
**The recorded classes can be accessed from the above link.**

### A screenshot of the portal

4. Linear Homogeneous Recurrence Relation of Order Two [by Harekrishna Mili] <https://cutt.ly/yb0IyeV>  
5. Finding General Solution of Linear Homogeneous Recurrence Relation.[by Harekrishna Mili]  
<https://cutt.ly/3b0IUJ4>  
6. Solving Linear Non-Homogeneous Recurrence Relation.[by Harekrishna Mili] <https://cutt.ly/Vb0INyL>  
**Paper: MM603 (M)**  
**Unit I**  
1. Automorphism of Group [Dr. Kabita Phukan] <https://cutt.ly/WbWX1tF>  
2. Inner Automorphism [Dr. Kabita Phukan] <https://cutt.ly/YbWCyFO>  
3. External and Internal Direct Products [Dr. Kabita Phukan] <https://cutt.ly/Ab0OgTG>  
4. Partial Differential Equation: Introduction [by Harekrishna Mili] [https://youtu.be/5tQb2aRK\\_bc](https://youtu.be/5tQb2aRK_bc)  
5. Origin Of First Order PDE [by Harekrishna Mili] <https://youtu.be/dWL2YMCMEc>  
6. Construction of First Order PDE: Examples [by Harekrishna Mili] <https://youtu.be/jXWZpHjJj-4>  
7. LAGRANGE'S First Order PDE [by Harekrishna Mili] <https://youtu.be/cKcTSLpQ-f0>  
8. Solved Problem: LAGRANGE'S PDE [by Harekrishna Mili] <https://youtu.be/JHpk4iNnPag>  
9. Cauchy's Problem and Method to solve First Order PDE [by Harekrishna Mili]  
<https://youtu.be/saeTObOSWqA>  
10. Integral Surface Passing through a given curve [by Harekrishna Mili] <https://youtu.be/SFDthxIZuo0>  
11. Classification of First Order Linear PDE [by Harekrishna Mili] <https://youtu.be/OjCV69Imf60>  
12. Surface orthogonal to system of surfaces [by Harekrishna Mili] <https://youtu.be/pn1h9y2kRAQ>  
13. Surface Integrals passing through a given curve [by Harekrishna Mili] <https://youtu.be/Ov6t7wcRook>

Search  
Recent Po  
History  
Economics  
Recent Co  
No comment

Head  
Dept. of Mathematics  
Gargaon College

**(Mrs Kabita Phukan)**  
**Head of The Department**



গড়গাঁও মহাবিদ্যালয়  
GARGAON COLLEGE

NAAC accredited with 'B' Grade

**Report on**  
**ICT Class 2020-21**  
**Department of Mathematics**



## ICT CLASS REPORT 2021-22

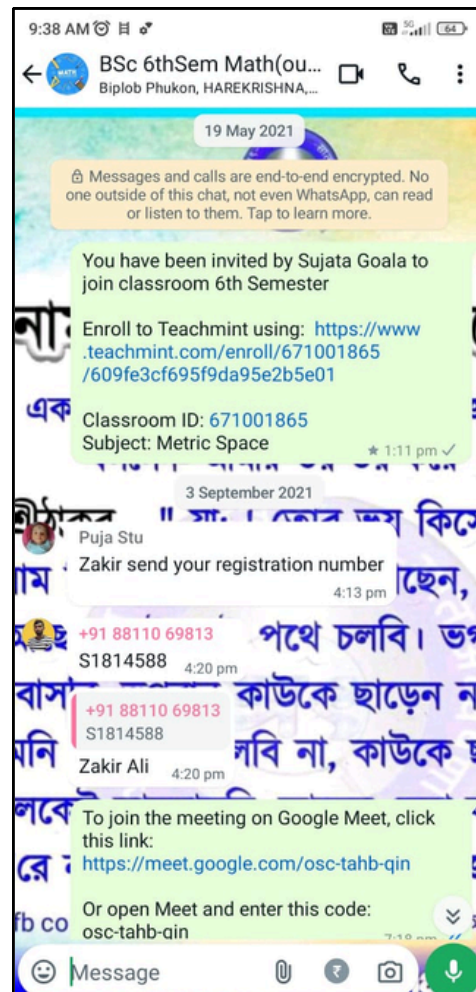
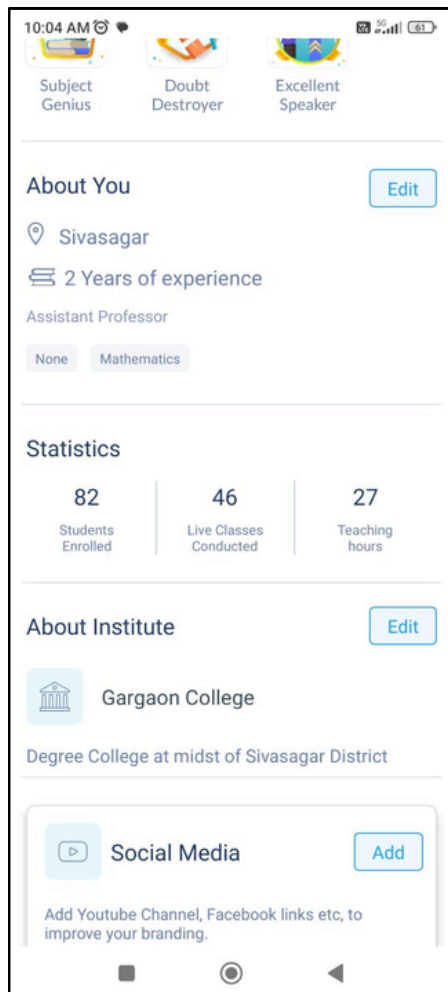
**Name of the Teacher:** Sujata Goala

**Designation:** Assistant Professor

**Department:** Mathematics

Amid the lockdown, educational institutions have effortlessly shifted to online platforms to maintain uninterrupted learning. Tools such as Google Meet, Zoom, and Google Classroom have become crucial for effective class delivery. The Head of the Department has designed a structured online class schedule, ensuring lessons are delivered smoothly. Below are sample photographs capturing engagement and interaction on Google Meet, Zoom, and Google Classroom. Additionally, recorded classes have been meticulously curated and are available on the E-Shiksha Portal of Gargaon College, offering students valuable supplementary learning resources.

### Sample Photographs of ICT Class:







## Screenshot of using Google LMS

Classroom > Sessional Exam (GE): 4th sem

Instructions Student work

Return Ungraded

Sort by status

Turned in

QUESTION PAPER: COURSE CODE GE4.3

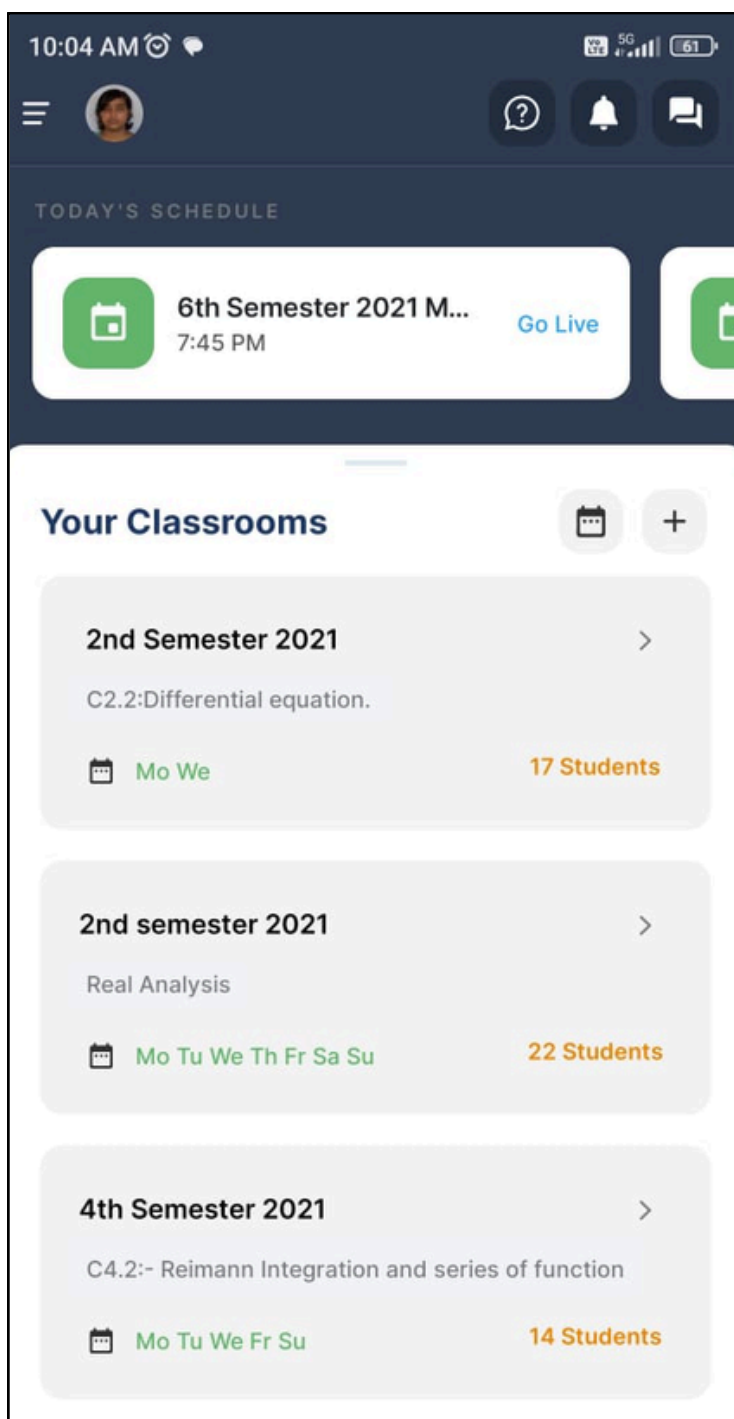
34 3  
Turned in Assigned

Accepting submissions

All

Sarangaraj Konwar	Mrinal Basumatari	Kabyashree Bhuyan
Turned in	Turned in	Turned in
ASHLEKHA BORAH	Deep kumar Borah	manashi borah
Turned in	Turned in	Turned in
Rishru Boroghain	Kallul Boroghain	Rishal Boruah

## Sample Photograph of Google Classroom



**Teachmint Link**

**LINK**



## Link to the Online Classes on E-Shiksha Portal (A Portal for Online Learning)

**Link of E-Shiksha Portal : [Click Here](#)**  
**The recorded classes can be accessed from the above link.**

### A screenshot of the portal

4. Linear Homogeneous Recurrence Relation of Order Two [by Harekrishna Mili] <https://cutt.ly/yb0IyeV>  
5. Finding General Solution of Linear Homogeneous Recurrence Relation.[by Harekrishna Mili]  
<https://cutt.ly/3b0IUJ4>  
6. Solving Linear Non-Homogeneous Recurrence Relation.[by Harekrishna Mili] <https://cutt.ly/Vb0INyL>  
**Paper: MM603 (M)**  
**Unit I**  
1. Automorphism of Group [Dr. Kabita Phukan] <https://cutt.ly/WbWX1tF>  
2. Inner Automorphism [Dr. Kabita Phukan] <https://cutt.ly/YbWCyFO>  
3. External and Internal Direct Products [Dr. Kabita Phukan] <https://cutt.ly/Ab0OgTG>  
4. Partial Differential Equation: Introduction [by Harekrishna Mili] [https://youtu.be/5tQb2aRK\\_bc](https://youtu.be/5tQb2aRK_bc)  
5. Origin Of First Order PDE [by Harekrishna Mili] <https://youtu.be/dWL2YMCMEc>  
6. Construction of First Order PDE: Examples [by Harekrishna Mili] <https://youtu.be/jXWZpHjJj-4>  
7. LAGRANGE'S First Order PDE [by Harekrishna Mili] <https://youtu.be/cKcTSLpQ-f0>  
8. Solved Problem: LAGRANGE'S PDE [by Harekrishna Mili] <https://youtu.be/JHpk4iNnPag>  
9. Cauchy's Problem and Method to solve First Order PDE [by Harekrishna Mili]  
<https://youtu.be/saeTObOSWqA>  
10. Integral Surface Passing through a given curve [by Harekrishna Mili] <https://youtu.be/SFDthxIzuo0>  
11. Classification of First Order Linear PDE [by Harekrishna Mili] <https://youtu.be/OjCV69Imf60>  
12. Surface orthogonal to system of surfaces [by Harekrishna Mili] <https://youtu.be/pn1h9y2kRAQ>  
13. Surface Integrals passing through a given curve [by Harekrishna Mili] <https://youtu.be/Ov6t7wcRook>

Search  
Recent Po  
History  
Economics  
Recent Co  
No comment

Head  
Dept. of Mathematics  
Gargaon College

**(Mrs Kabita Phukan)**  
**Head of The Department**