



## **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

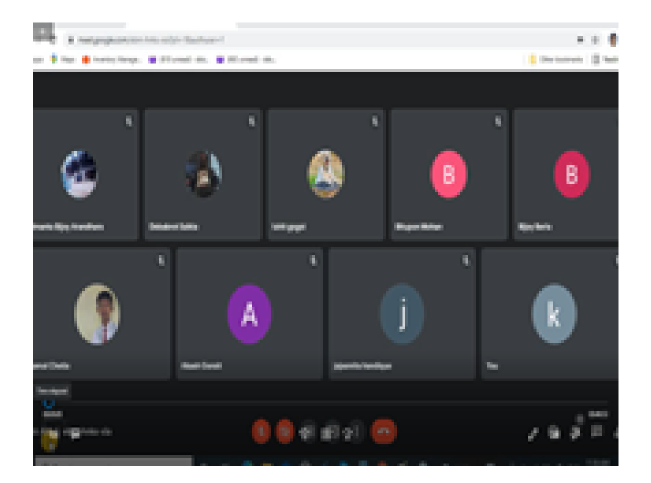
During the lockdown, educational institutions have seamlessly transitioned to online platforms to ensure uninterrupted learning. Platforms like Google Meet, Zoom, and Google Classroom have become essential for effective class delivery. The Head of the Department has developed a structured online class 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.

≡	Classroom > Sessional Exam (GE): 4th sem			
<b>a 1</b>	Home Calendar	Instructions Student work       Return     Image: Construction of the student stud		
2: E	Teaching To review BATCH 2023-2026	Sort by status	QUESTION PAPER: COURSE CODE GE4.3	
0	CAREER AWARNESS (GOVT)	Turned in	Accepting submissions (	
C 4	CAREER AWARNESS (MATH) 4thSemester(Non-Cbcs) G	Sarangaraj Konwar Turned in	All 🔹 亡	
4	4thSemesterMAJOR(Non 2ndSemesterGENERAL(No	Mrinal Basumatari     Turned in     Kabyashree Bhuyan     Turned in	Konwar Turned in Bhuyan Turned in Turned in	
2	2ndSemesterMAJOR(NON	ASHLEKHA BORAH Turned in	ASHLEKHA BORAH Deep kumar Borah Turned in Turned in Turned in	
6	6th Semester:NM601:NON	Deep kumar Borah Turned in	🖌 Bishnu Boroohain 💦 Kallul Boroohain 🔗 Bishal Boruah	

#### **Sample Photographs of ICT Class:**



### Sample Photograph of Google Classroom





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

#### Link of E-Shiksha Portal : <u>Click Here</u> The recorded classes can be accessed from the above link.

#### A screenshot of the protal

<ol> <li>Finding General Solution of Linear Homogeneous Recurrence Relation.[by Harekrishna Mili] https://cutt.ly/3b0IUJ4</li> <li>Solving Linear Non-Homogeneous Recurrence Relation.[by Harekrishna Mili] https://cutt.ly/Vb0INyL</li> </ol>	
Paper: MM603 (M)	Recent Po
Unit I	History
1. Automorphism of Group [Dr. Kabita Phukan] https://cutt.ly/WbWX1tF	Economics
2. Inner Automorphism [Dr. Kabita Phukan] https://cutt.ly/YbWCyFO	
3. External and Internal Direct Products [Dr. Kabita Phukan] https://cutt.ly/Ab0OgTG	Recent Co
4. Partial Differential Equation: Introduction [by Harekrishna Mili] https://youtu.be/5tQb2aRK_bc	
5. Origin Of First Order PDE [by Harekrishna Mili] https://youtu.be/dWL2YMCMNEc	No comment
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	
<ol> <li>Cauchy's Problem and Method to solve First Order PDE [by Harekrishna Mili] https://youtu.be/saeTObOSWqA</li> </ol>	
.0. Integral Surface Passing through a given curve [by Harekrishna Mili] https://youtu.be/SFDthxlZuo0	
1. Classification of First Order Linear PDE [by Harekrishna Mili] https://youtu.be/OjCV69Imf60	
.2. Surface orthogonal to system of surfaces [by Harekrishna Mili] https://youtu.be/pn1h9y2kRAQ	
.3. Surface Integrals passing through a given curve [by Harekrishna Mili] https://youtu.be/0v6t7wcRook	



#### (Mrs Kabita Phukon) Head of The Department





## **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.

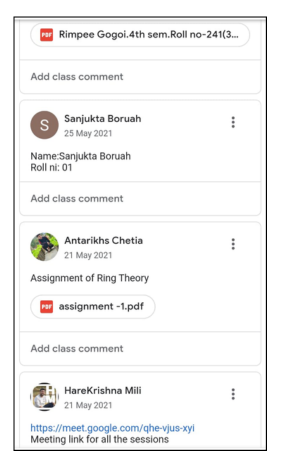


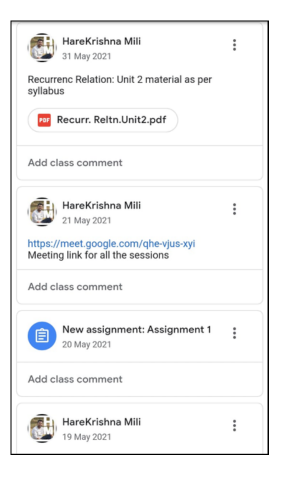


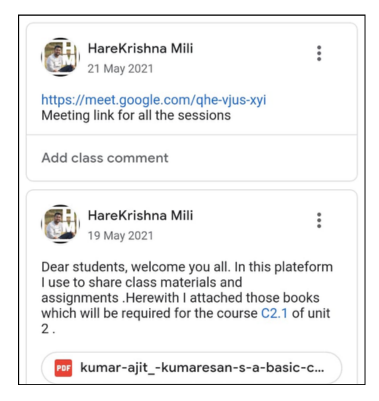




#### Screenshot of using Google LMS









### Sample Photograph of Google Classroom

	🛓 Classroom > Sess	sional exam: 2nd sem (GE)		
â	Home	Instructions Student work		
	Calendar	Return	Ungraded 👻	
2	Teaching	All students	Î	QUESTION PAPER : COURSE COSE GE2.1
	To review			25 2
B	BATCH 2023-2026	Sort by status 👻		25 2 Turned in Assigned
C	CAREER AWARNESS (GOVT)	Turned in		Accepting submissions
C	CAREER AWARNESS (MATH)	Ankita Chetia	Turned in	All - D
4	4thSemester(Non-Cbcs) G			
4	4thSemesterMAJOR(Non	🗋 🚷 Ankita Dey	Turned in	Ankita Chetia Ankita Dey Archad
2	2ndSemesterGENERAL(No	Archad	Turned in	
2	2ndSemesterMAJOR(NON	Dhargav gogoi	Turned in	math generic.pdf Ankita Dey Roll no:-348 Generic mathmatics.p Turned in Turned in Turned in
6	6th SEM ALLPAPER(601-60	-		
6	6th Semester:NM601:NON	Chinmoyjyoti Dutta "Name:Chinmoy Jyoti Dutta, r	Turned in	Chinmoyjyoti Ohiraj Baruwati Dutta

≡	🔼 Classroom > 1st M	MATH(GEN): BACKLOG				
۵	Home	Instructions Student work	_			
	Calendar	Return	Ungraded 💌			
2.	Teaching	All students		22 4		
	To review			Turned in Assigned		
в	BATCH 2023-2026	Sort by status 👻		Accepting submission	ons (i)	
С	CAREER AWARNESS (GOVT)	Turned in		All 👻	<b>D</b>	
C	CAREER AWARNESS (MATH)	🗆 🌔 Aftab Ali	Turned in	Aftab Ali	Bishnubrat Bhuyan	Himangshu Borgohain
4	4thSemester(Non-Cbcs) G			general- Attal Ac		
4	4thSemesterMAJOR(Non	🔲 🚳 Bishnubrat Bhuyan	Turned in	IMG20210707212122		
2	2ndSemesterGENERAL(No	Himangshu Borgohain "Himangshu borgohain"	Turned in	Turned in	Bishnubrat Bhuyan - P Turned in	Guideline for Backlog Turned in
2	2ndSemesterMAJOR(NON	Raj Borgohain "Raj borgohain"	Turned in	Raj Borgohain	A Ashim Changmai	Pranjit Chetia
6	6th SEM ALLPAPER(601-60			A STATE	Paramet growing	- market and the second
6	6th Semester:NM601:NON	Ashim Changmai	Turned in		And a sub-state of the	



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

#### Link of E-Shiksha Portal : <u>Click Here</u> The recorded classes can be accessed from the above link.

#### A screenshot of the protal

<ol> <li>Finding General Solution of Linear Homogeneous Recurrence Relation.[by Harekrishna Mili] https://cutt.ly/3b0IUJ4</li> <li>Solving Linear Non-Homogeneous Recurrence Relation.[by Harekrishna Mili] https://cutt.ly/Vb0INyL</li> </ol>	
Paper: MM603 (M)	Recent Po
Unit I	History
1. Automorphism of Group [Dr. Kabita Phukan] https://cutt.ly/WbWX1tF	Economics
2. Inner Automorphism [Dr. Kabita Phukan] https://cutt.ly/YbWCyFO	
3. External and Internal Direct Products [Dr. Kabita Phukan] https://cutt.ly/Ab0OgTG	Recent Co
4. Partial Differential Equation: Introduction [by Harekrishna Mili] https://youtu.be/5tQb2aRK_bc	
5. Origin Of First Order PDE [by Harekrishna Mili] https://youtu.be/dWL2YMCMNEc	No comment
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	
<ol> <li>Cauchy's Problem and Method to solve First Order PDE [by Harekrishna Mili] https://youtu.be/saeTObOSWqA</li> </ol>	
.0. Integral Surface Passing through a given curve [by Harekrishna Mili] https://youtu.be/SFDthxlZuo0	
1. Classification of First Order Linear PDE [by Harekrishna Mili] https://youtu.be/OjCV69Imf60	
.2. Surface orthogonal to system of surfaces [by Harekrishna Mili] https://youtu.be/pn1h9y2kRAQ	
.3. Surface Integrals passing through a given curve [by Harekrishna Mili] https://youtu.be/0v6t7wcRook	



#### (Mrs Kabita Phukon) Head of The Department





## **Report on**

# ICT Class 2020-21 Department of Mathematics



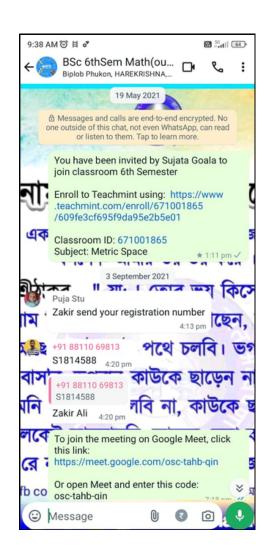
#### **ICT CLASS REPORT 2021-22**

#### 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.

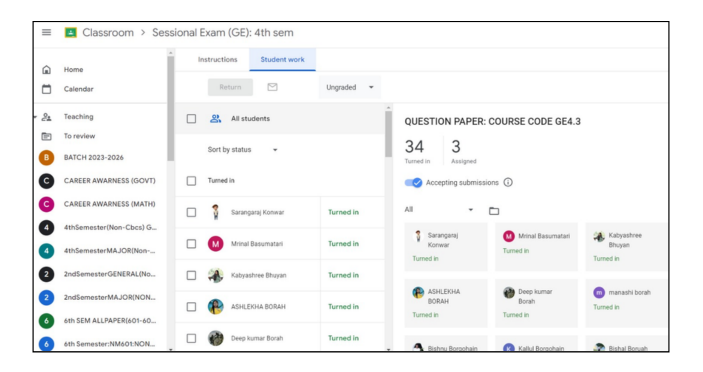
#### 10:04 AM 河 🗣 10 so. al (61) 1 Subject Doubt Excellent Destroyer Speaker Genius About You Edit Sivasagar 2 Years of experience Assistant Professor None Mathematics Statistics 82 46 27 Students Live Classes Teaching Enrolled Conducted Edit About Institute Gargaon College Degree College at midst of Sivasagar District Social Media **bbA** Add Youtube Channel, Facebook links etc, to improve your branding. ۲ ◄

#### **Sample Photographs of ICT Class:**



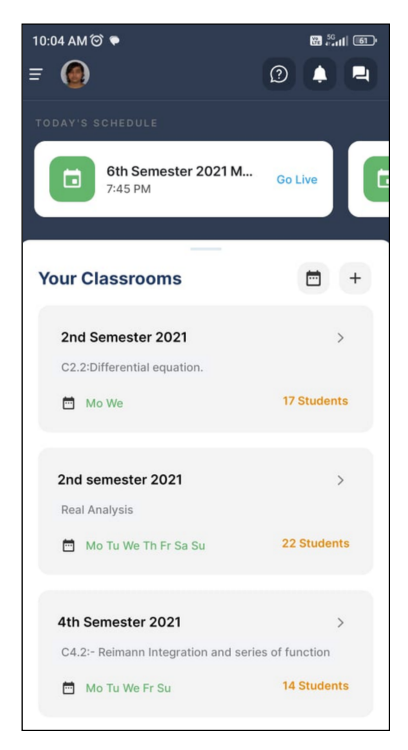


#### Screenshot of using Google LMS





#### Sample Photograph of Google Classroom



Teachmint Link



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

#### Link of E-Shiksha Portal : <u>Click Here</u> The recorded classes can be accessed from the above link.

#### A screenshot of the protal

<ol> <li>Finding General Solution of Linear Homogeneous Recurrence Relation.[by Harekrishna Mili] https://cutt.ly/3b0IUJ4</li> <li>Solving Linear Non-Homogeneous Recurrence Relation.[by Harekrishna Mili] https://cutt.ly/Vb0INyL</li> </ol>	
Paper: MM603 (M)	Recent Po
Unit I	History
1. Automorphism of Group [Dr. Kabita Phukan] https://cutt.ly/WbWX1tF	Economics
2. Inner Automorphism [Dr. Kabita Phukan] https://cutt.ly/YbWCyFO	
3. External and Internal Direct Products [Dr. Kabita Phukan] https://cutt.ly/Ab0OgTG	Recent Co
4. Partial Differential Equation: Introduction [by Harekrishna Mili] https://youtu.be/5tQb2aRK_bc	
5. Origin Of First Order PDE [by Harekrishna Mili] https://youtu.be/dWL2YMCMNEc	No comment
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	
<ol> <li>Cauchy's Problem and Method to solve First Order PDE [by Harekrishna Mili] https://youtu.be/saeTObOSWqA</li> </ol>	
.0. Integral Surface Passing through a given curve [by Harekrishna Mili] https://youtu.be/SFDthxlZuo0	
1. Classification of First Order Linear PDE [by Harekrishna Mili] https://youtu.be/OjCV69Imf60	
.2. Surface orthogonal to system of surfaces [by Harekrishna Mili] https://youtu.be/pn1h9y2kRAQ	
.3. Surface Integrals passing through a given curve [by Harekrishna Mili] https://youtu.be/0v6t7wcRook	



#### (Mrs Kabita Phukon) Head of The Department