

Sl. No.	Student ID / Roll	Teacher sig. & dt Prev. Attend.	B. chakraborty 4/4/22	Prof. 05/9/2022	B. chakraborty 11/4/22
	Course & Topic		Signature of the Student	Signature of the Student	Signature of the Student
1.	PRATYUSHA GHOSH		Pratyusha Ghosh		Pratyusha Ghosh
2.	KIRAN KHATUN		Kiran Khatun		Kiran Khatun
3.	SNIGDHA SARKAR		Snigdha Sarkar		Snigdha Sarkar
4.	NEHA SHABNAM		Neha Shabnam		Neha Shabnam
5.	SK. SOHAIL		Sk Sohail		Sk Sohail
6.	SUMAN GHOSH		Suman Ghosh		Suman Ghosh
7.	MANISH SAHA		Manish Saha		Manish Saha
8.	KRIPASINDHU MAJHI		Kripasindhu Majhi		Kripasindhu Majhi
9.	MANISH SAHA		Manish Saha		Manish Saha
<u>BOJAY Nutriton</u>					
1.	Nibedita Saha		Nibedita Saha		Nibedita Saha
2.	Brishti Ghosh		Brishti Ghosh		Brishti Ghosh
3.	Tumpa Kumar		Tumpa Kumar		Tumpa Kumar
4.	Manisha Majhi		Manisha Majhi		Manisha Majhi
5.	Bilkis Sultana		Bilkis Sultana		Bilkis Sultana
6.	Oshita Naha		Oshita Naha		Oshita Naha
7.	Natasha Naha		Natasha Naha		Natasha Naha
8.	Mahima Chowdhury		Mahima Chowdhury		Mahima Chowdhury
9.	Poity Maity		Poity Maity		Poity Maity
10.	Md. Afsun Ali Sk.		Md. Afsun Ali Sk.		Md. Afsun Ali Sk.
11.	Souvik Samanta		Souvik Samanta		Souvik Samanta
12.	Saiyad Marimul Haque		Saiyad Marimul Haque		Saiyad Marimul Haque
13.	SOUVIK SAMANTA		SOUVIK SAMANTA		SOUVIK SAMANTA
14.	SOURI GHOSH		SOURI GHOSH		SOURI GHOSH
15.	SWARNALI PAUL		SWARNALI PAUL		SWARNALI PAUL
16.	Roma Ghosh		Roma Ghosh		Roma Ghosh

Prof. 11.09.22	Prof. 18.09.22	B. chakraborty 18/4/22	Prof. 18/4/22
Signature of the Student	Signature of the Student	Signature of the Student	Signature of the Student
Pratyusha Ghosh		Kiran Khatun	Kiran Khatun
Kiran Khatun		Snigdha Sarkar	Snigdha Sarkar
Snigdha Sarkar		Neha Shabnam	Neha Shabnam
Neha Shabnam		Sk Sohail	Sk Sohail
Sk Sohail		Suman Ghosh	Suman Ghosh
Suman Ghosh		Manish Saha	Manish Saha
Manish Saha		Kripasindhu Majhi	Kripasindhu Majhi
Kripasindhu Majhi		Manish Saha	Manish Saha
Manish Saha		Nibedita Saha	Nibedita Saha
Nibedita Saha		Brishti Ghosh	Brishti Ghosh
Brishti Ghosh		Tumpa Kumar	Tumpa Kumar
Tumpa Kumar		Bilkis Sultana	Bilkis Sultana
Bilkis Sultana		Oshita Naha	Oshita Naha
Oshita Naha		Natasha Naha	Natasha Naha
Natasha Naha		Mahima Chowdhury	Mahima Chowdhury
Mahima Chowdhury		Poity Maity	Poity Maity
Poity Maity		Md. Afsun Ali Sk.	Md. Afsun Ali Sk.
Md. Afsun Ali Sk.		Souvik Samanta	Souvik Samanta
Souvik Samanta		Souvik Samanta	Souvik Samanta
Souvik Samanta		Soumi Ghosh	Soumi Ghosh
Soumi Ghosh		Swarnali Paul	Swarnali Paul
Swarnali Paul		Roma Ghosh	Roma Ghosh

Gr - A (Math)

Academic Session : 2019..... to 2020.....

Section Semester Subject

Sl. No.	Student ID / Roll	Course & Topic		
		Teacher sig. & dt	Signature of the Student	Signature of the Student
		22/8/19	SK Amanul Islam	SK Amanul Islam
01			SK Amanul Islam	SK Amanul Islam
02			Kartick Paladhi	Kartick Paladhi
03			Mangal Mondal	
04			Raja Ghosh	Raja Ghosh
05			SK Giasuddin Box	SK Giasuddin Box
06			Juhi Das	Juhi Das
07			Sounov Ghosh	Sounov Ghosh
08			Pitam Dhal	
09				
		25/11/2020	Raja Ghosh	
			Giasuddin Box	
			SK Amanul Islam	

Signature of the Student	Signature of the Student	Signature of the Student	Signature of the Student
SK Amanul Islam	SK Amanul Islam	SK Amanul Islam	SK Amanul Islam
Kartick Paladhi		Kartick Paladhi	Kartick Paladhi
Mangal Mondal		Mangal Mondal	Mangal Mondal
Raja Ghosh	Raja Ghosh	Raja Ghosh	Raja Ghosh
SK Giasuddin Box	SK Giasuddin Box	SK Giasuddin Box	SK Giasuddin Box
Juhi Das	Juhi Das	Juhi Das	Juhi Das
Sounov Ghosh			
Pitam Dhal			
	Biswapati Mojila		

① Bio Pass

BEJOY NARAYAN

Academic Session : 2018..... to 201...9.....

Sl. No.	Student ID / Roll	Course			
		Teacher sig & dt	Signature of the Student	Signature of the Student	Signature of the Student
1	PRİYANKA KOLEY				
2	ARNALI GHOSH				
3	SABANA SULTANA		Sabana Sultana	Sabana Sultana	Sabana Sultana
4	SK SAHILUDDIN				
5	BISWARUP SADHUKHAN				Biswarup Sadhukhan
6	PRİYAM BAGUI				Prियam Bagui
7	TIYASA PAL			Tiyasa Pal	
8	PRIYA SARKAR				
9	SREYA CHATTERJEE				
10	ANI GHOSH		Ari Ghosh		
11	SUSHMITA CHAKRABORTY				
12	SUMANA GHOSH				
13	ARINDAM SINHA				
14	SK. SALIM				
15	MD. HASSAN				
16	DEBAMITA MAJHI				Debamita Majhi
17	ANKITA MODAK			Ankita Modak	Ankita Modak
18	SNEHA PAL		Sneha Paul	Sneha Paul	Sneha Paul
19	ADITYA MALIK		Aditya Malik		Aditya Malik
20	SAYAN SINHAROY				
21	ARJIT BESRA		Arjit Besra.		
22	SINCHITAK GHOSH				
23	NEELANJAN MUKHERJEE				
24	SUBHAGIT MURMU		Subhagit Murmu	Subhagit Murmu	Subhagit Murmu
25			Ranita Pal.	Ranita Pal.	Ranita Pal.
26			Soumya Pal	Soumya Pal	Soumya Pal
27				Ujjol Chatterjee	
28			Biswajit Ghosh	Biswajit Ghosh	
29			Souvik Bose		
30	SOVIK MUKHERJEE		Sovik Muzje		Sovik Muzje
31			Dipak Das	Dipak Das	

MAHAVIDYALAYA COMPUTER & PPT TRAINING

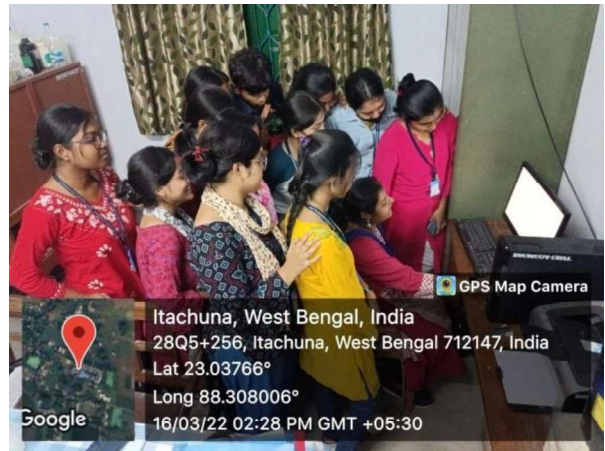
Section Semester Subject

20/11/18	26/11/18	26/11/18	25.11.2018
Pr			Pr
Signature of the Student	Signature of the Student	Signature of the Student	Signature of the Student
	Priyanka Koley		
	Barnali Ghosh		
	Sabana Sultana	Sabana Sultana	Sabana Sultana
	Biswarup Sadhukhan	Biswarup Sadhukhan	Biswarup Sadhukhan
Prियam Bagui	Prियam Bagui	Prियam Bagui	Prियam Bagui
	Tiyasa Pal	Tiyasa Pal	
	Ari Ghosh		
	Susmita Chakraborty		
	SK Selim		
	Debamita Majhi	Debamita Majhi	Debamita Majhi
	Ankita Modak	Ankita Modak	Ankita Modak
	Sneha Paul	Sneha Paul	Sneha Paul
	Aditya Malik	Aditya Malik	Aditya Malik
			Sayan Singha Roy
	Arjit Besra.	Arjit Besra.	Arjit Besra.
		Subhagit Murmu	Subhagit Murmu
	Ranita Pal.		Ranita Pal.
	Soumya Pal		Soumya Pal
	Biswajit Ghosh		
	Souvik Bose		
	Sovik Muzje	Sovik Muzje	
	Dipak Das		
	Parbati Mondal		Parbati Mondal

2. Giving students access to browsing and arranging ICT presentations by students



Dept. of Chemistry



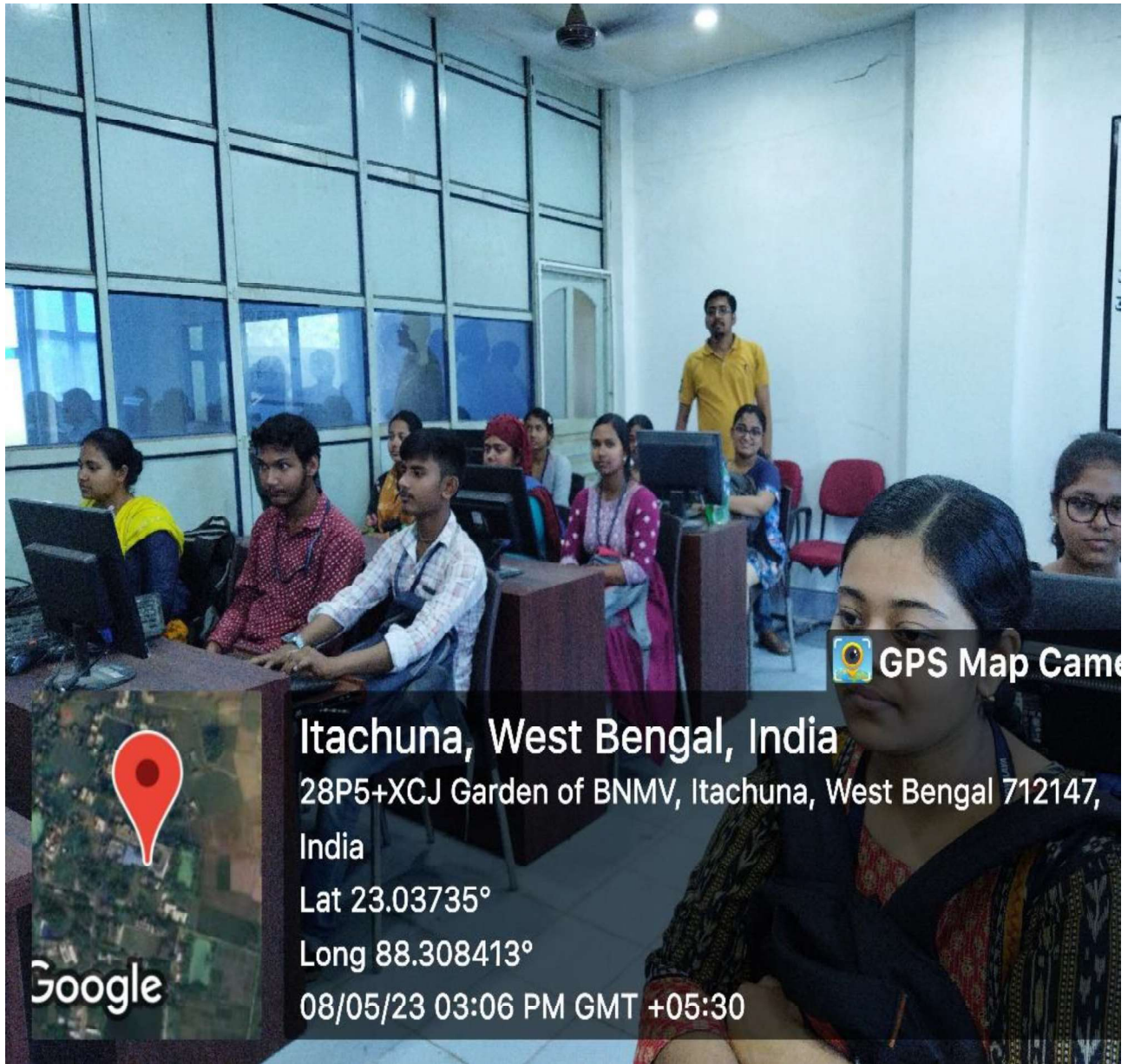
Dept. of Nutrition



Dept. of Physics

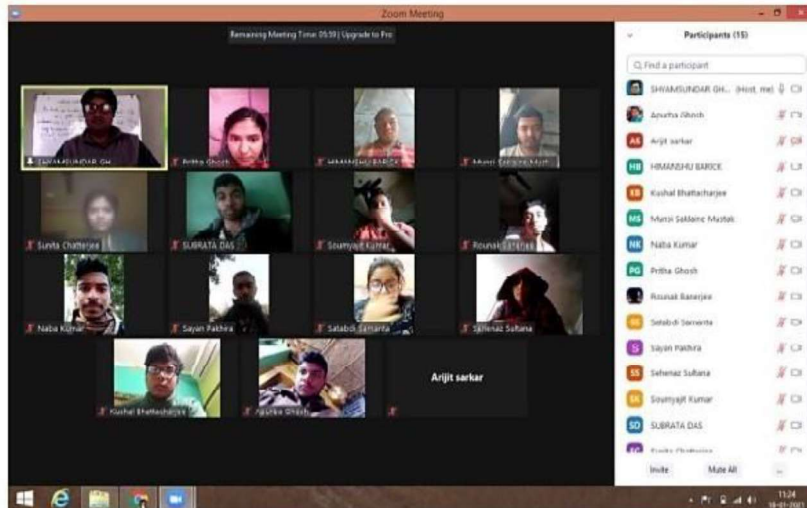


Dept. of Mathematics



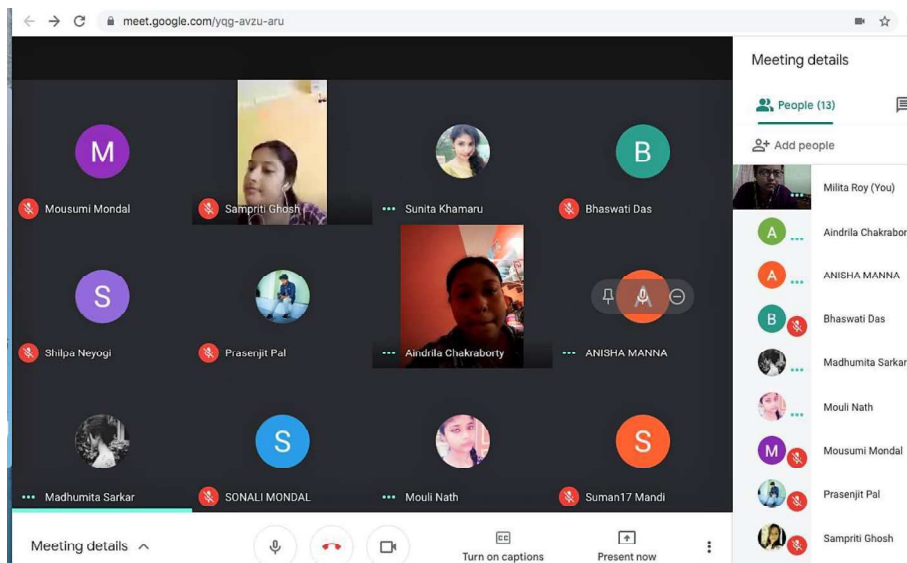
Computer Laboratory

3. Online classes (using both slide presentations and regular board method)



Dr. Shyamsundar Ghosh discussing Paper CC-2 (Mechanics) with SEM-1 (Honours) students on 18.01.2021

meet.google.com/hyc-kamm-qib?pli=1&authuser=0



PROBLEM - 1

Let $(\mathbb{R}, +)$ be the additive group of real numbers and (\mathbb{R}, \times) be the multiplicative group of non-zero real numbers. Show whether the mapping $f: (\mathbb{R}, +) \rightarrow (\mathbb{R}, \times); f(x) = 2^x, \forall x \in \mathbb{R}$ is a homomorphism of \mathbb{R} into \mathbb{R}_0 or not?

PROBLEM - 2

Let $A = \mathbb{B} = \mathbb{Z}$ be the additive group of integers. Define a map $f: A \rightarrow B$ by sending n to $2n$ for any integer $n \in A$. Prove that f is a group homomorphism.



SP. HEAT AT CONSTANT PRESSURE (C_p)

The heat goes to increase the internal energy of the gas as well as dissipated in doing work against atmospheric pressure.

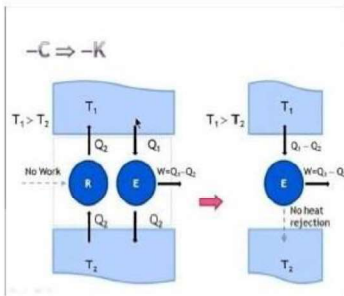
$$\left(\frac{\Delta Q}{\Delta T}\right)_{P=const.} = C_p = \frac{\Delta U}{\Delta T} + P \frac{\Delta V}{\Delta T}$$

$$\Delta Q = \Delta U + \Delta(PV) = \Delta U + \Delta(RT) = \Delta U + R\Delta(T)$$

$$C_p = \frac{3}{2}R + R = \frac{5}{2}R$$


Dr. Madhumita Dalal discussing Problems from Linear Vector space to SEM-V (Honours) students on 07.10.2021 through Google Meet

Dr. Madhumita Dalal discussing topics from Thermal Physics to SEM-III (General) students on 22.09.2020 through Google Meet



Biot-Savart's Law

- $dB = \frac{\mu_0}{4\pi} \frac{Idl \times \hat{r}}{r^2}$
- $dB = \frac{\mu_0}{4\pi} \frac{Idl \times \hat{r}}{r^2}$
- $dB = \frac{\mu_0}{4\pi} \frac{Idl \times \hat{r}}{r^2}$
- $dB = \frac{\mu_0}{4\pi} \frac{Idl \times \hat{r}}{r^2}$

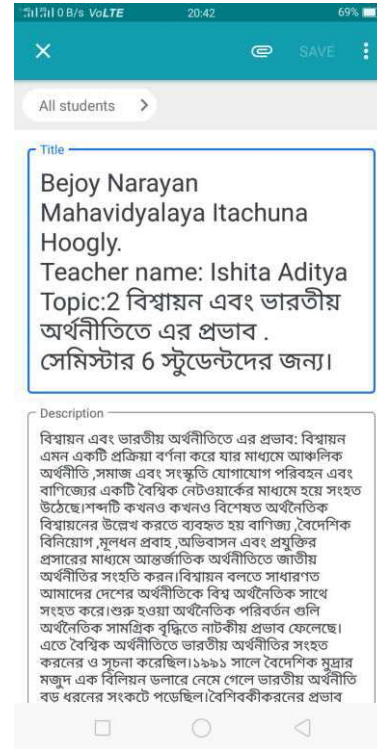
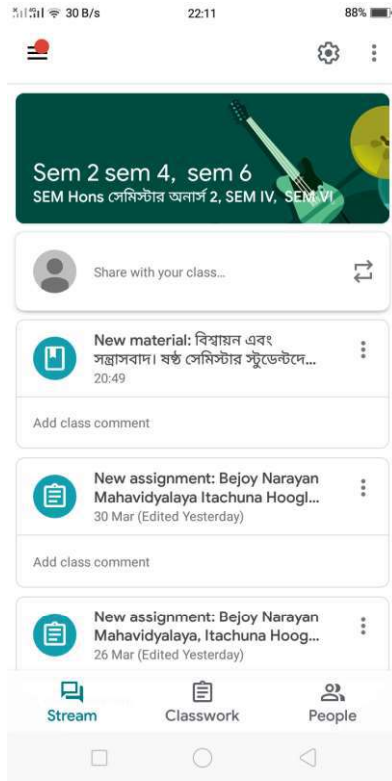
where $\mu_0/4\pi$ is a constant of proportionality. This expression holds when the medium is vacuum. The magnitude of this field is:

$$|dB| = \frac{\mu_0}{4\pi} \frac{Idl \sin\theta}{r^2}$$

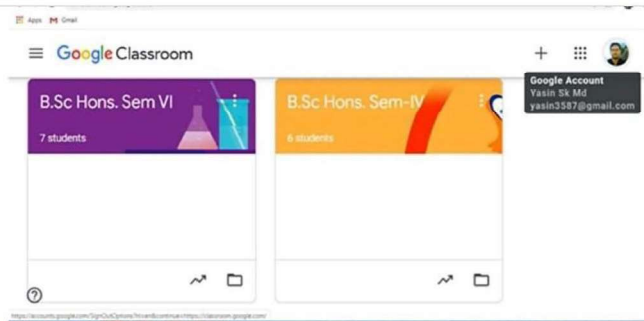
Dr. Madhumita Dalal discussing second Law of

Dr. Animesh Layek discussing Biot-Savart's law

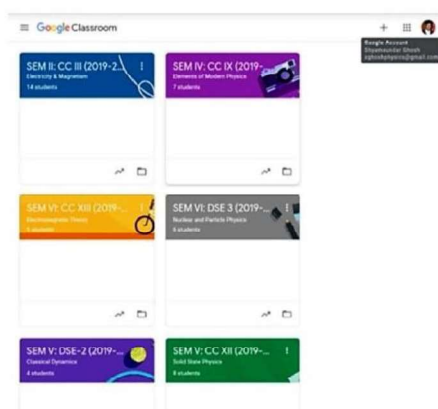
6. Using Google Classroom to send study material and conduct tests and assignments



Google classrooms departments of Political Science and Zoology



Google classroom page of Dr. Sk. Md. Yasin showing the courses on which study material shared with students



Study materials of a particular teacher on different courses in Google classroom

BNMV CHEMISTRY HONOURS
ORGANIC, SEM VI, 2019-2021

Stream **Classwork** People Grades

Peptide

Amino Acid, Peptide & Protein 2 Posted Sep 1, 2020

amino acids

Assignment - 2: Amino Acids - 2 Due Sep 4, 2020, 11:59 PM

Posted Aug 28, 2020

As usual, write as directed.

11 Turned In 7 Assigned

Amino Acids - 2
Google Docs

View instructions Review work

Assignment-1: Amino Acids 1 Due Aug 21, 2020, 11:59 PM

Activate Windows
Go to Settings to activate Windows.

Assignments through Google Classroom (Dept. of Chemistry)