



4G 111 5:18 27.8 KB/s



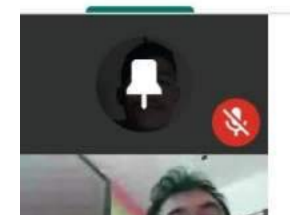


Soumokanti Acharya



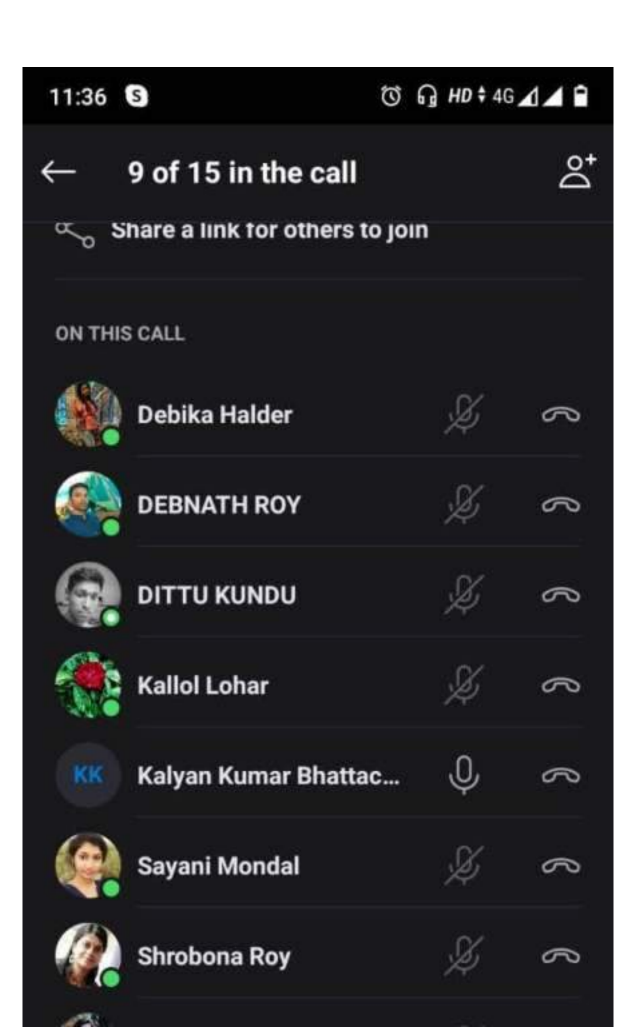




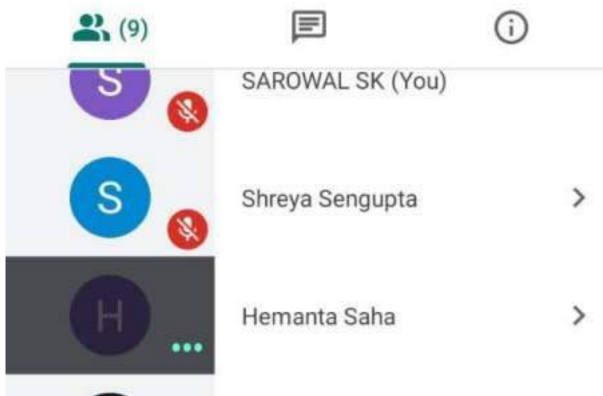


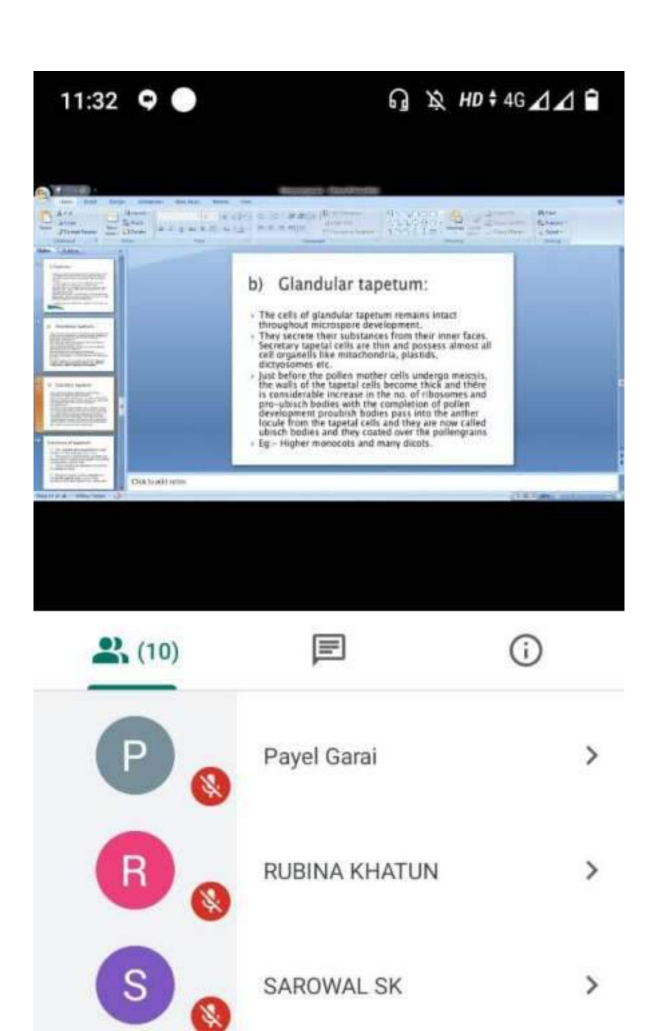
Soumokanti Acharya (You)

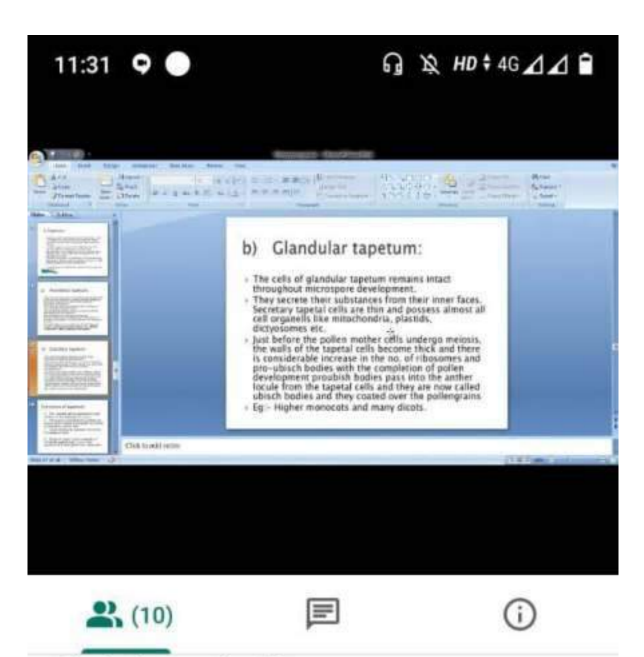




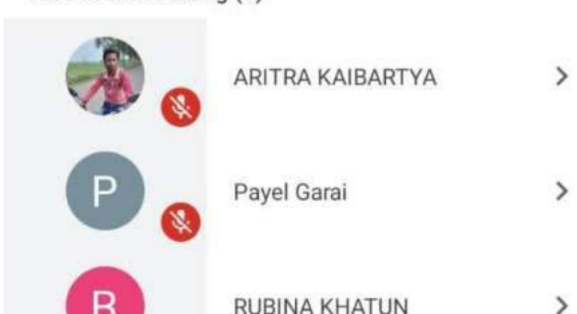


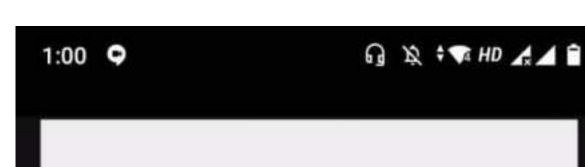






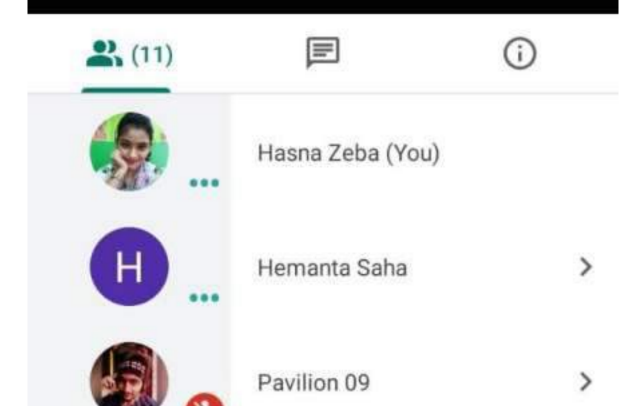
Also in the meeting (6)





(2) Foliose lichen stage:

Simple crustose lichens may be followed by larger, leafy forms, such as Parmelia, Dermatocarpon. Umbilicaria, which grow on the slight accumulation of soil and humus Foliose lichens further loosen the rock particles. They overshadow the crustose lichens which eventually die and decay thus increasing the amount of humus in the soil.



12:58



2. Xerosere:

When succession initiates on a dry, bare land.

3. Lithosere:

It starts on a bare rock surface.

Psammosere:

Initiating on sandy habitats. Here the pioneer community comprises sand-binding grasses with runners, e.g. Spinifex and Ipomoea biloba

5. Halosere:

It starts in saline soil or water. Here the pioneer plants usually have succulent leaves and stem e.g., Sueeda maritima, Acanthus ilicifolius, Chenopodium, Basella and some species of Asclapias.

6. Sonite:

It is the succession of micro-organisms and lower plants on dead plant parts and bodies.

Eosere or Geosere:

It is the development of vegetation in an era-









Hasna Zeba (You)



Hemanta Saha





Pavilion 09



12:58



2. Xerosere:

When succession initiates on a dry, bare land.

3. Lithosere:

It starts on a bare rock surface.

Psammosere:

Initiating on sandy habitats. Here the pioneer community comprises sand-binding grasses with runners, e.g. Spinifex and Ipomoea biloba

5. Halosere:

It starts in saline soil or water. Here the pioneer plants usually have succulent leaves and stem e.g., Sueeda maritima, Acanthus ilicifolius, Chenopodium, Basella and some species of Asclapias.

6. Sonite:

It is the succession of micro-organisms and lower plants on dead plant parts and bodies.

Eosere or Geosere:

It is the development of vegetation in an era-









Hasna Zeba (You)



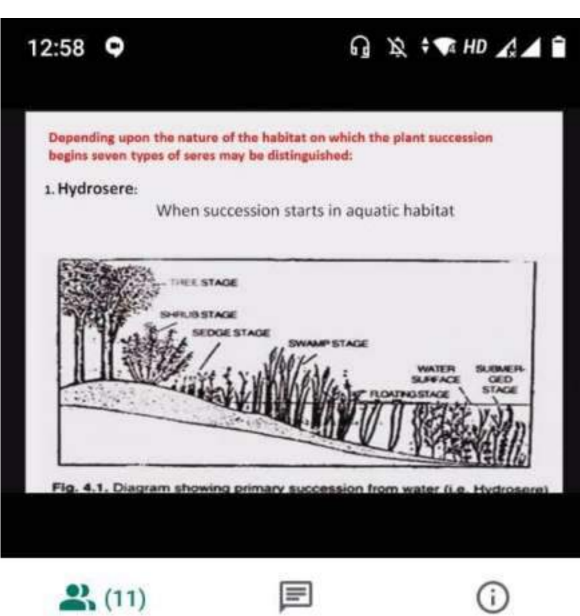
Hemanta Saha

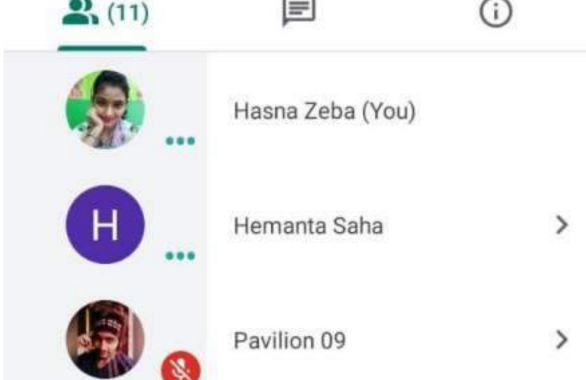




Pavilion 09







(3) Reed-Swamp stage:

This stage is initiated in extremely shallow waters (i.e., hardly one to four feet deep). The area is invaded by amphibious plants like Scirpus, Typha, Phragmites etc. These plants remain only partly submerged in water. Their rhizomes are profusely branched and they are rooted in the bottom of the lake. These plants prevent light to reach submerged and floating plants which consequently die, and their dead remains settle down on the lake bottom raising its level further.

Now a second group of plants, such as Sagittaria, Alisma and Acorus etc., invades the area. Eventually the habitat is made unfit for the growth of the plants of reed-swamp stage. The soil becomes dry enough to afford a foothold

na kannantulal annalas







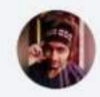


Hasna Zeba (You)



Hemanta Saha





Pavilion 09



The phytochrome pigment was discovered by <u>Sterling Headricks</u> and <u>Harry Borthwick</u> at the <u>USDA-ARS Beltsville Agricultural Research Center in Maryland</u> during a period from the late 1940 to the early 1960. Using a <u>spectrograph</u> built from borrowed and war-surplus parts, they discovered that red light was very effective for promoting germination or triggering flowering responses. The red light responses were reversible by farred light, indicating the presence of a photoreversible pigment.

The phytochrome pigment was identified using a spectrophotometer in 1959 by biophysicist Warren Butler and biochemist Harold Siegelman. Butler was also responsible for the name, phytochrome.

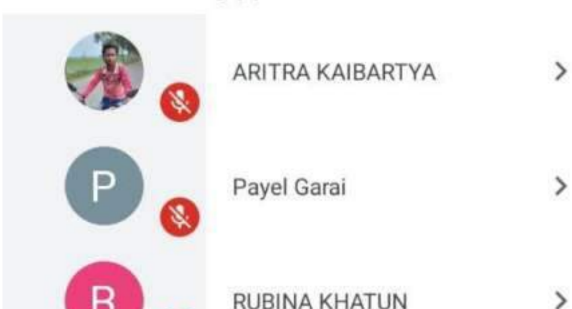
In 1983 the laboratories of Peter Quail and Clark Lagarias reported the chemical purification of the intact phytochrome molecule, and in 1985 the first phytochrome gene sequence was published by Howard Hershey and Peter Quail. By 1989, molecular genetics and work with monoclonal antibodies that more than one type of phytochrome existed; for example, the general plant was shown to have at least two phytochrome types (then called type I (found predominantly in dark-grown seedlings) and type II (predominant in green plants)). It is now known by genome sequencing that Arabidopsis has five phytochrome genes (PHYA - E) but that rice has only three (PHYA - C). While this probably represents the condition in several di- and monocotyledonous plants.







Also in the meeting (7)



The phytochrome pigment was discovered by <u>Sterling Hendricks</u> and <u>Harry Borthwick</u> at the <u>USDA-ARS Beltsville Agricultural Research Center in Maryland</u> during a period from the late 1940 to the early 1960. Using a <u>spectrograph</u> built from borrowed and war-surplus parts, they discovered that red light was very effective for promoting germination or triggering flowering responses. The red light responses were reversible by farred light, indicating the presence of a photoreversible pigment.

The phytochrome pigment was identified using a <u>spectrophotometer</u> in 1959 by biophysicist <u>Warren Butler</u> and biochemist <u>Harold Siegelman</u>. Butler was also responsible for the name, phytochrome.

In 1983 the laboratories of Peter Quail and Clark Lagaries reported the chemical purification of the intact phytochrome molecule, and in 1985 the first phytochrome gene sequence was published by Howard Hershey and Peter Quail. By 1989, molecular genetics and work with monoclonal antibodies that more than one type of phytochrome existed; for example, the pea plant was shown to have at least two phytochrome types (then called type I (found predominantly in dark-grown seedlings) and type II (predominant in green plants)). It is now known by genome sequencing that Arabidopsis has five phytochrome genes (PHYA - E) but that rice has only three (PHYA - C). While this probably represents the condition in several di- and monocotyledonous plants.



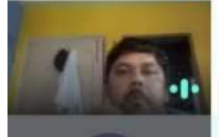








Disha Mandal (You)



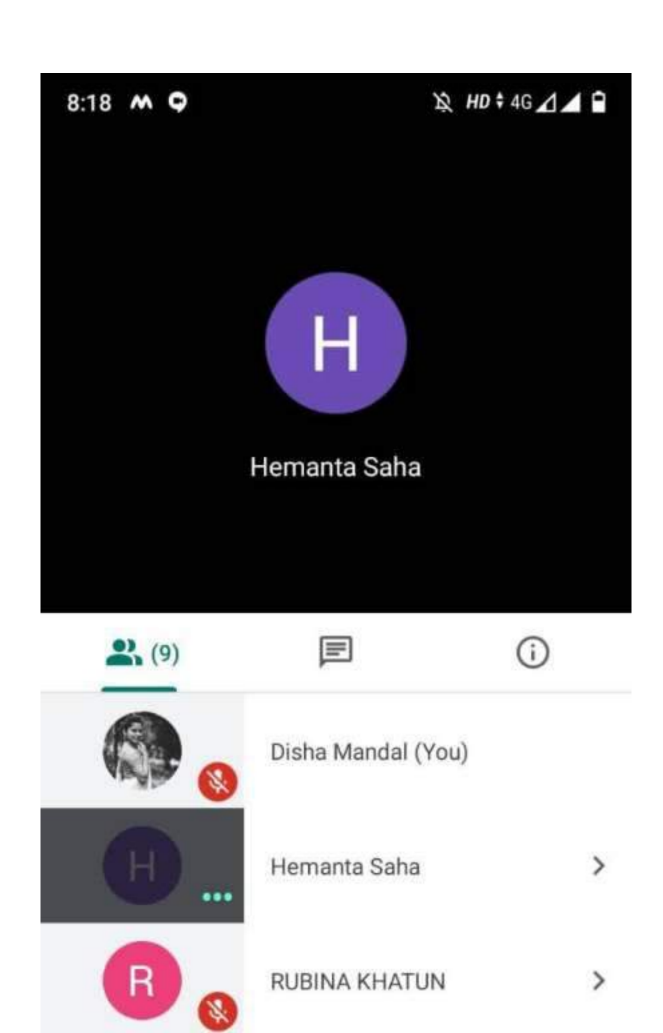
Hemanta Saha

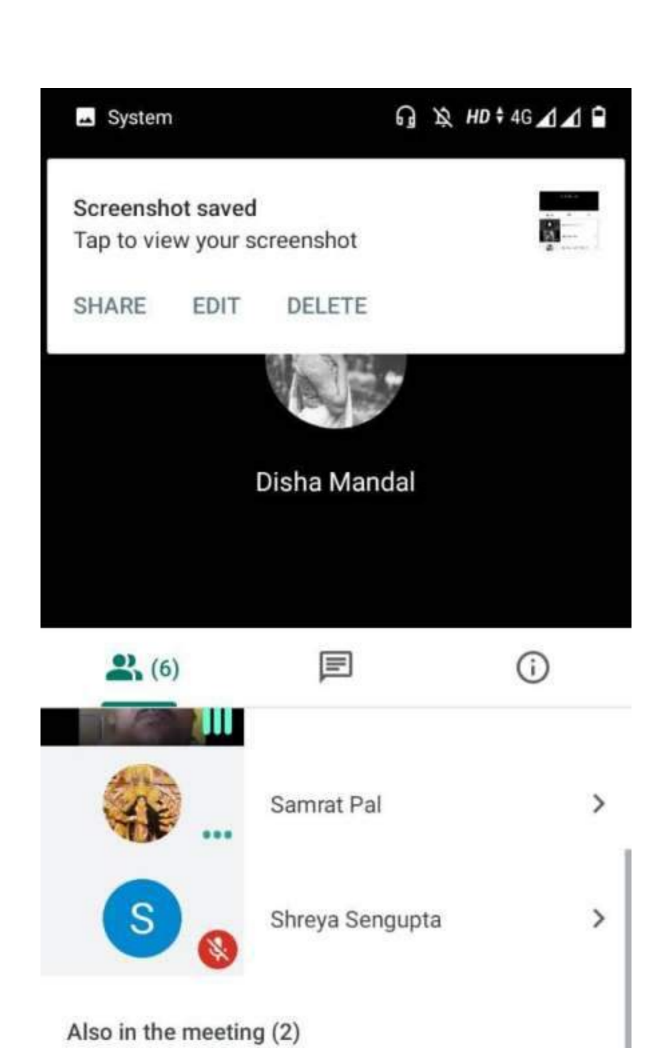




Hemanta Saha









← 10 of 12 in the call

Share a link for others to join

ON THIS CALL

-
7 F

ARITRA KAIBARTYA







Disha Mandal







Kalyan Kumar Bhattacharya





PG

Payel Garai





RK

Rubina Khatun





RP

Rupa Pal





SS

SAROWAL Sk







10 of 15 in the call



ON THIS CALL



Debika Halder







DEBNATH ROY







DITTU KUNDU







Kallol Lohar







Kalyan Kumar Bhattachar...



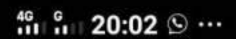




Shrobona Roy











Hemanta Saha







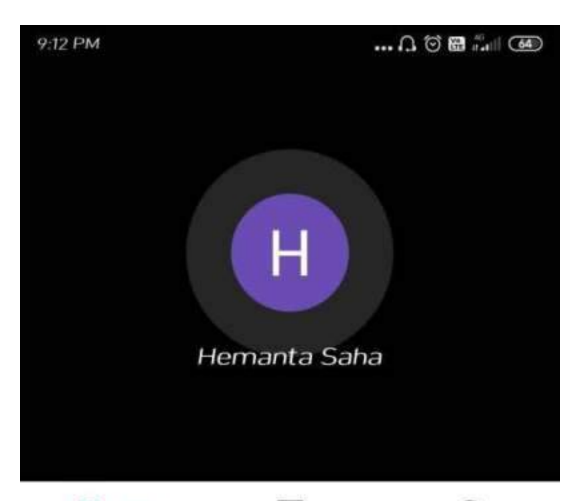


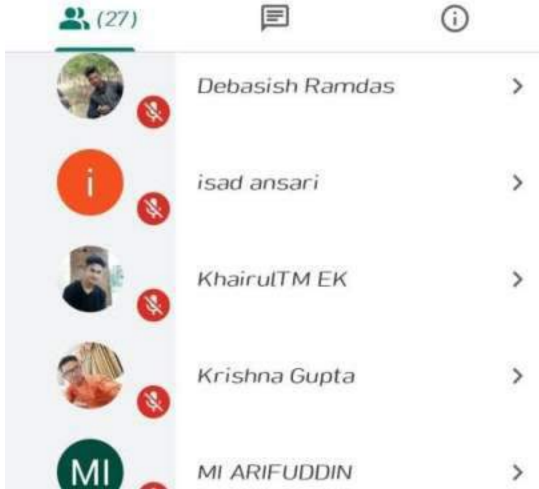


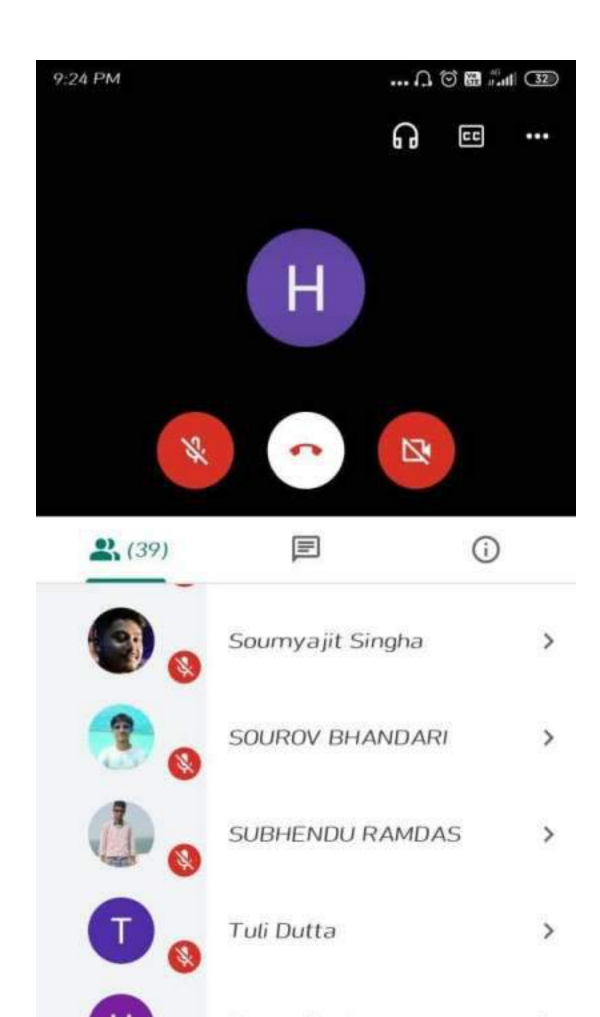
Biswajit Mal

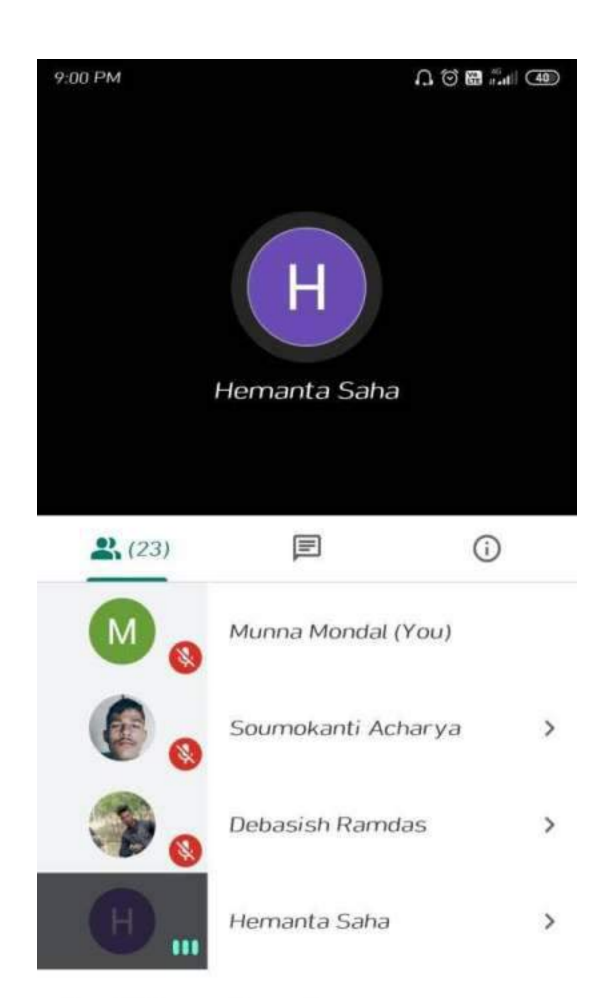




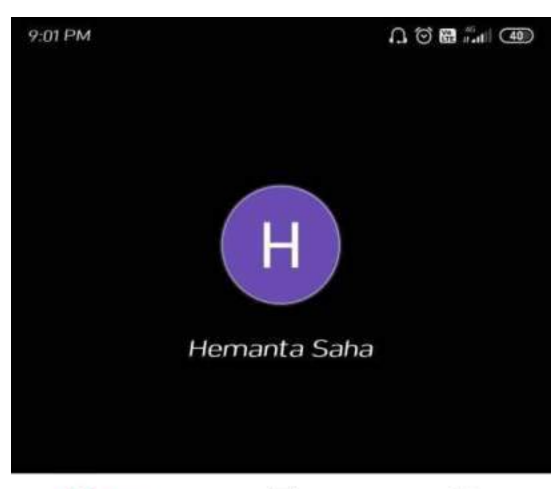


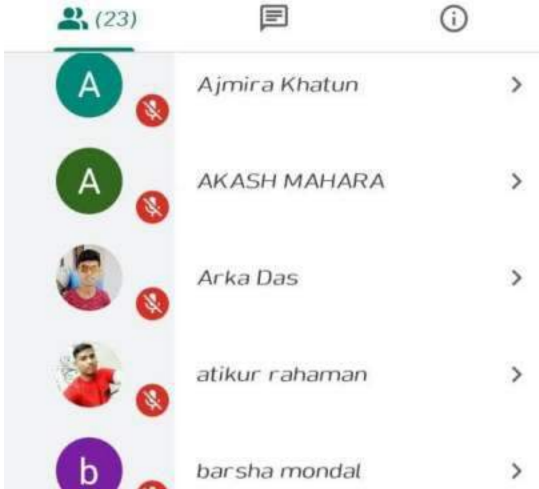






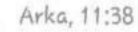
Also in the meeting (19)









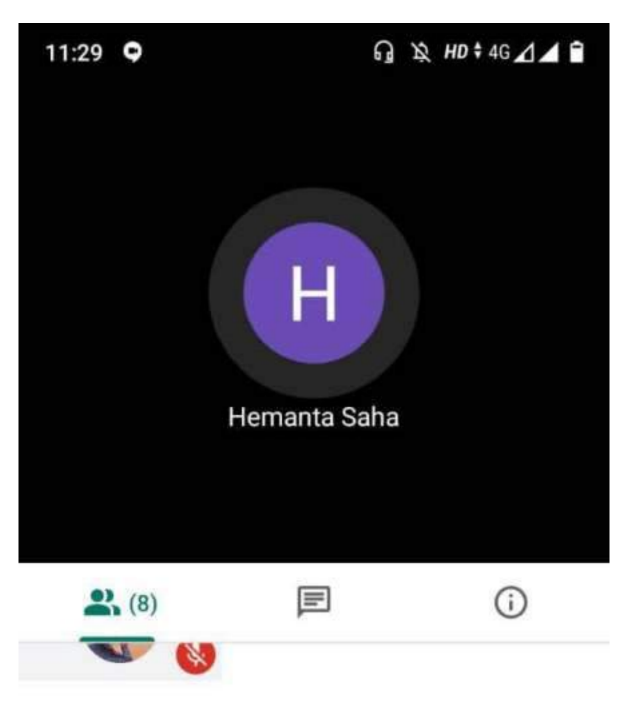




AM



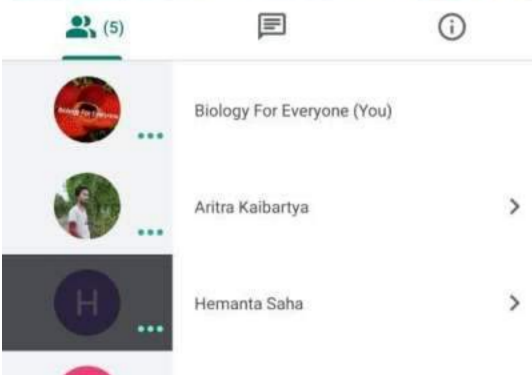




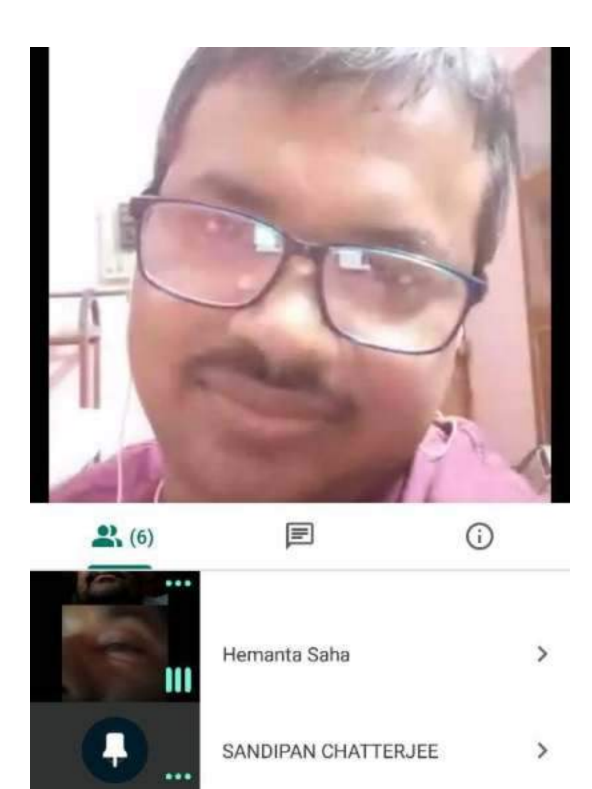
Also in the meeting (4)



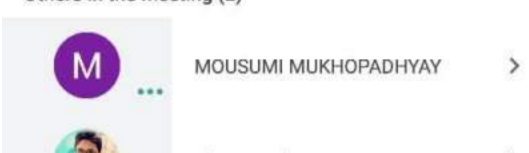


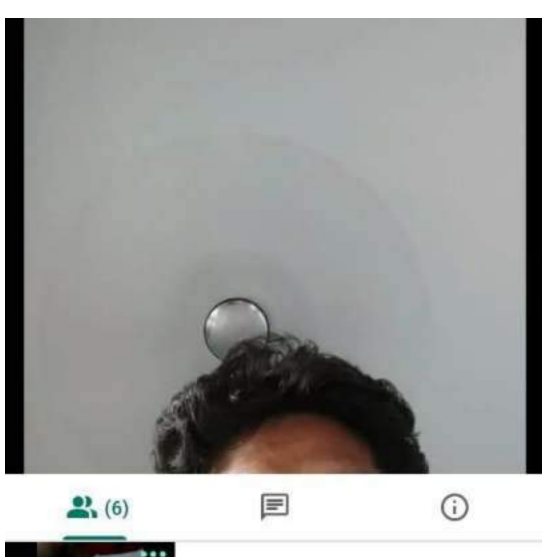


RUBINA KHATUN



Others in the meeting (2)







Hemanta Saha

SANDIPAN CHATTERJEE

>

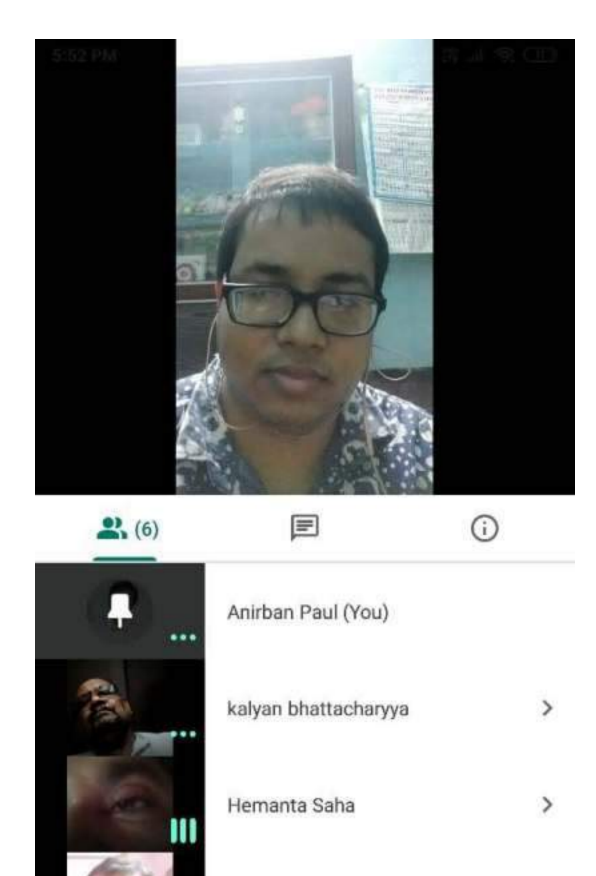
>

>

Others in the meeting (2)

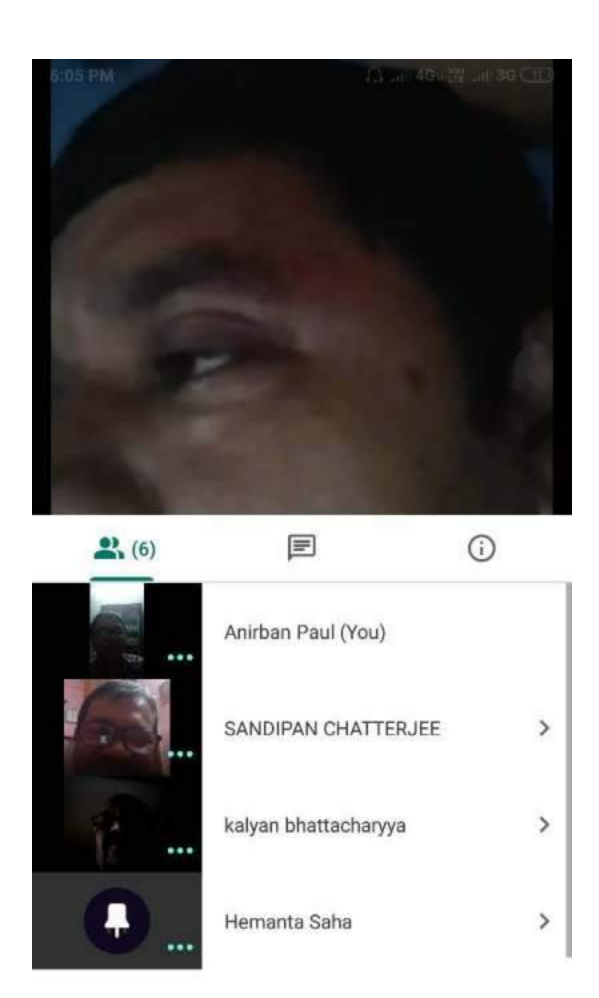


MOUSUMI MUKHOPADHYAY

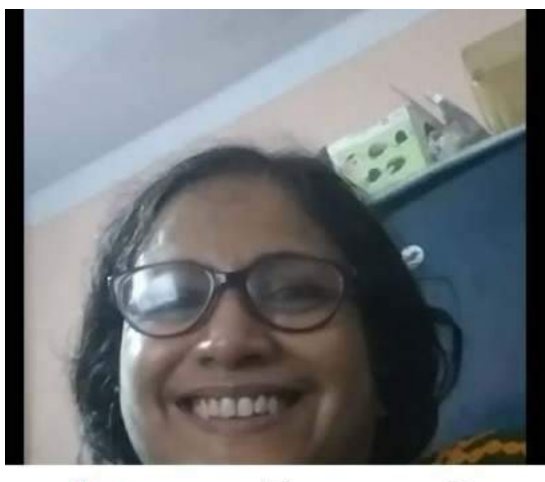


SANDIPAN CHATTERJEE

Others in the meeting (2)



Others in the meeting (2)











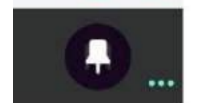
Anirban Paul (You)

SANDIPAN CHATTERJEE



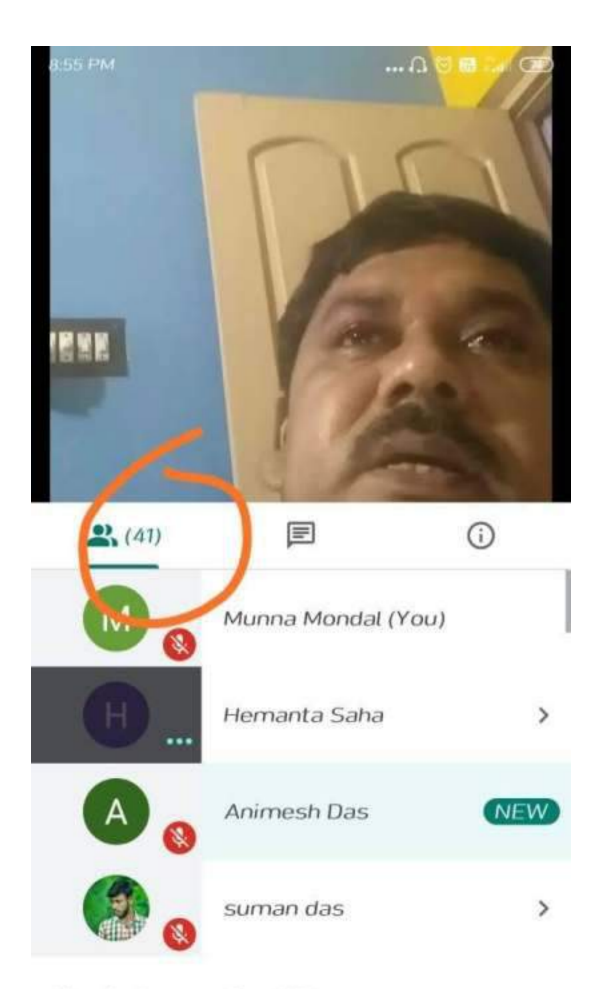
kalyan bhattacharyya

>



MOUSUMI MUKHOPADHYAY

>



Also in the meeting (37)

Sem I (4) Servin 2020-21 [ENGH] 1) Akash Ali Priza Mandal Ishita Pal A Piyali Mondal Jyoti Saha Subhajaet Sikdan Anushka Saha Monicha Ghoch Sufia Yasmin Mattern 10) Ananya Dhibar 12) Abhishak Das chaiti Sen Ayan Saha 15) Snijani Poddar Debneth Subradhan Priyanka Mazumbar Afrana Ahamed Khatun 20) Monalisa Roy



mison effort Mc Yausif Ahamed (You) OS. Pripurka Majorretar 💢 📱 IN MONESHA GHOSH % 1 24 Charts Sen ZZ PRINA MONDAL 3 .1 37 Soumen Pané 36. 31 47Sounita Hazra 16 all Avisney Day 16 E 4 1 30 Justi Saka 89 Tax Chatterjae 0.1 RS Rine Sharmo - 1 × 1 6 #7Arunha Softs 16 3 Afiana Ahammad



Byro As 18 Apr 2022 11:41 9.81 MB







← 🌉 @Sujit●BSNL







Forwarded



Meet

Real-time meetings by Google. U... meet.google.com

To join the meeting on Google Meet, click this link:

https://meet.google.com/nco-yhjv-ztg

Or open Meet and enter this code: nco-yhjv-ztg

12:21 PM



Forwarded



Meet

Real-time meetings by Google. U... meet.google.com

To join the meeting on Google Meet, click this link:

https://meet.google.com/pyn-pimz-htw

May 23, 2022

Priya

Sir aj 8 ta theke class neben

6:39 PM

S M Sir



Meet

Real-time meetings by Google...
meet.google.com

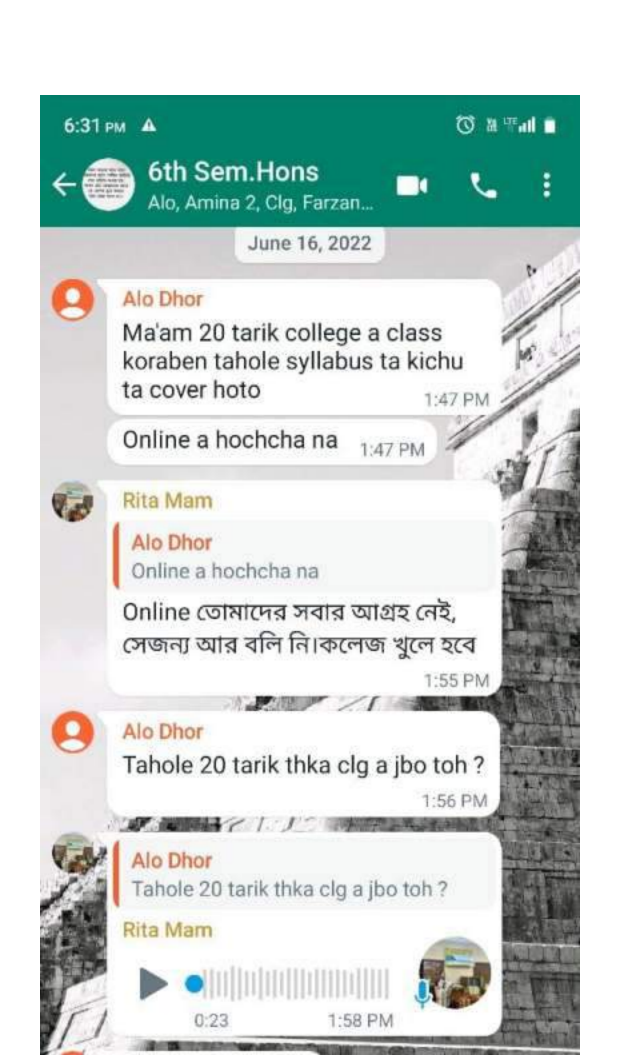
To join the meeting on Google Meet, click this link:



Or open Meet and enter this code: hju-ftoe-uqx 7:59 PM







October 1. 2021

Messages and calls are end-to-end encrypted No one outside of this chat not even Whats App can read or listen to them Tap to learn

September 30. 2021

Dasarath Sir (DM) created group Sem-1 Philosophy(H) SVC

October 1. 2021



joined using this groups invite link

+91 96093 25196 joined using this groups invite link

+91 96093 25196 left

Puja 🥎 joined using this group's invite link

+91 85092 24303 joined using this groups invite link

+91 78640 17367 joined using this groups invite link

+91 96145 66114 joined using this groups invite link

+91 97 757 ElOIS joined using this groups invite link





R.M.Philo.(H)6th sem SVC

Fulmoni, Mousumi 3rd Sem, Rani, +91...





June 25, 2022

Messages and calls are end-to-end encrypted.
No one outside of this chat, not even WhatsApp, can read or listen to them. Tap to learn more.

July 27, 2022

+91 78658 42844 left

August 12, 2022

+91 96353 28292 left

August 26, 2022

+91 70294 02323 left

September 5, 2022



+91 77187 81857

This message was deleted

06:54

+91 77187 81857





R.M.Philo.(H)6th sem SVC

Fulmoni, Mousumi 3rd Sem, Rani, +91...





June 25, 2022

Messages and calls are end-to-end encrypted.
No one outside of this chat, not even WhatsApp, can read or listen to them. Tap to learn more.

July 27, 2022

+91 78658 42844 left

August 12, 2022

+91 96353 28292 left

August 26, 2022

+91 70294 02323 left

September 5, 2022



+91 77187 81857

This message was deleted

06:54

+91 77187 81857







6th Sem.Hons +918391802718, Alo, Babita, ...







May 20, 2022

Messages and calls are end-to-end encrypted. No one outside of this chat, not even WhatsApp, can read or listen to them. Tap to learn more.



Alo Dhar

আমরা তো শেষ অব্দি ছিলাম না _{19:40}

আগামীকাল যারা সেমিনার শুনতে চাও 12আগে থেকে তিনতলায় সেমিনার রুমে বসার জায়গা নিয়ে নিবে।



Alo Dhar

আর অপরিষ্কারের মতো কিছু তো করা হয়নি। শুধু তো বেলুন দিয়েই সাজানো হয়েছিল। _{19:42}

May 22, 2022



+91 6296 344 807

Mam kal k clg a thakban . 20:11

+91 6296 344 807 Mam kal k clg a thakban .

অবশ্য ই

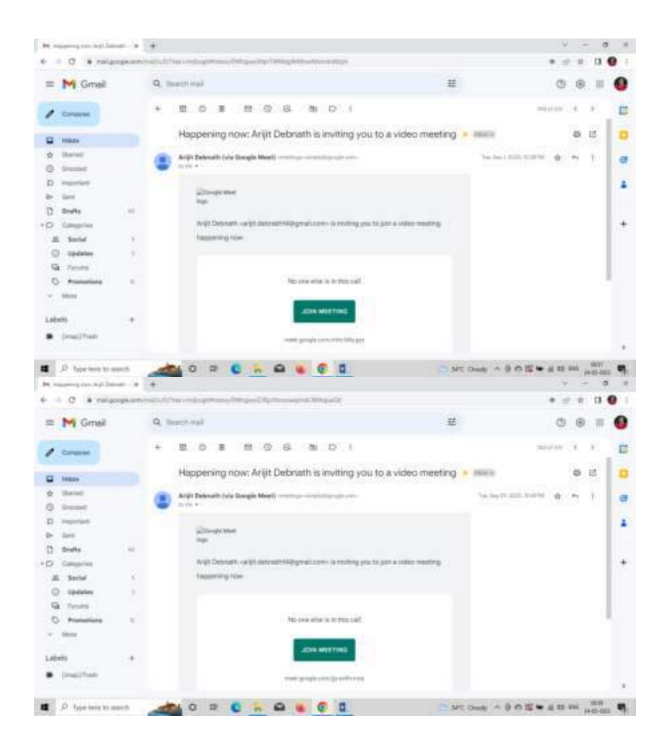
20:19 //

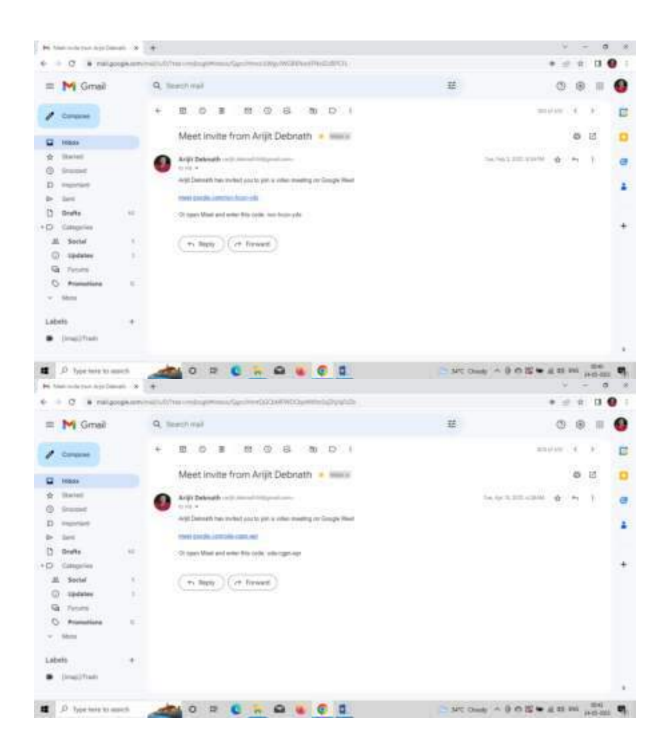
Naznin
Sir link din 10:29 AM

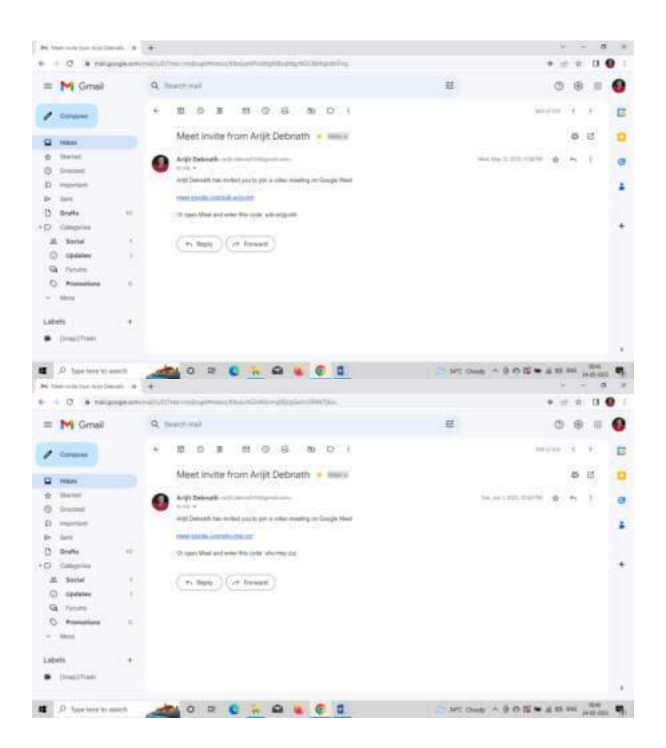
~ sonali hemrom 2002 +91 90642 78838
Sir link din 10:31 AM

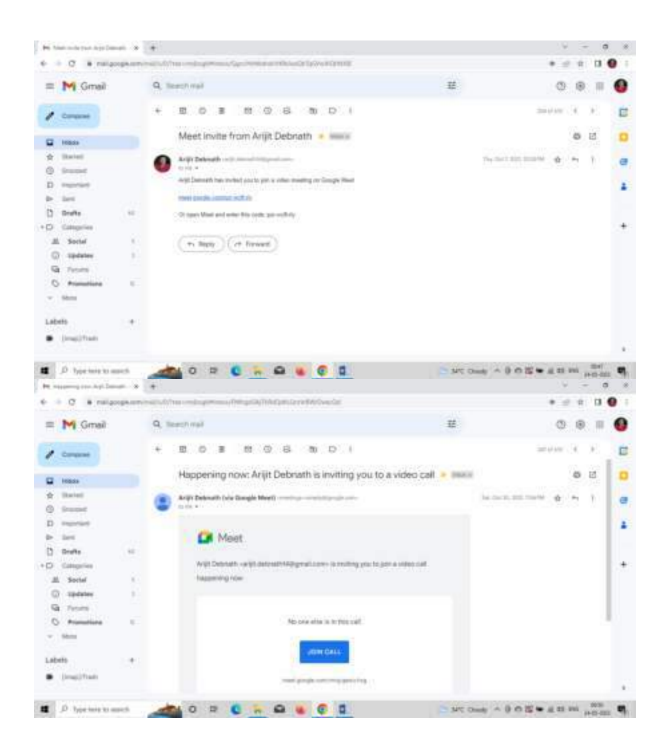
S M Sir
Meeting URL: https://meet.google
.com/uqp-dzsa-gsp 10:33 AM

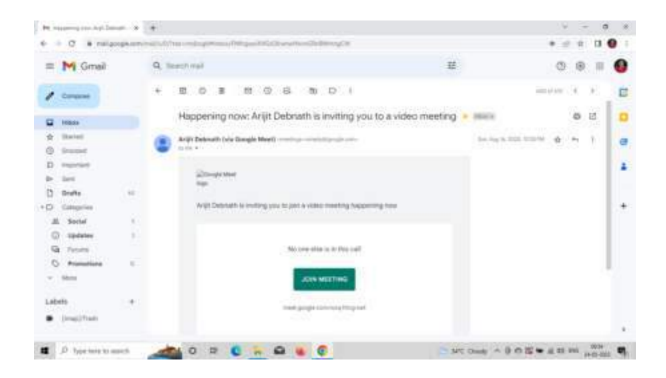
DEPARTMENT OF PHYSIOLOGY
SURI VIDYASAGAR COLLEGE
DOCUMENTS IN SUPPORT OF ONLINE CLASSES (2020-2021)
PHYSIOLOGY HONOURS



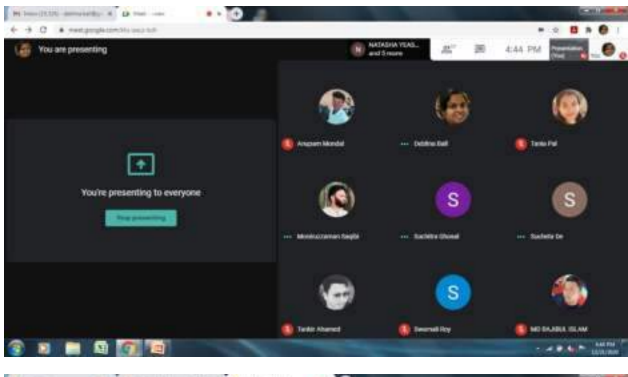


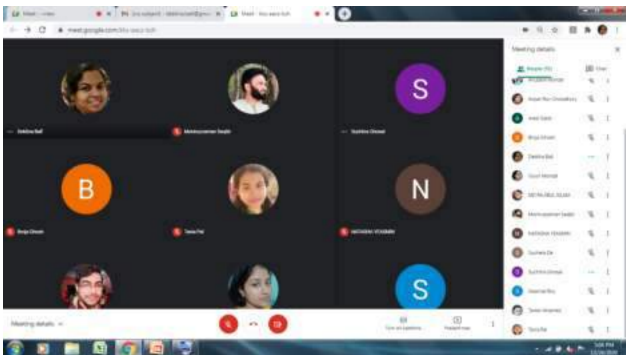


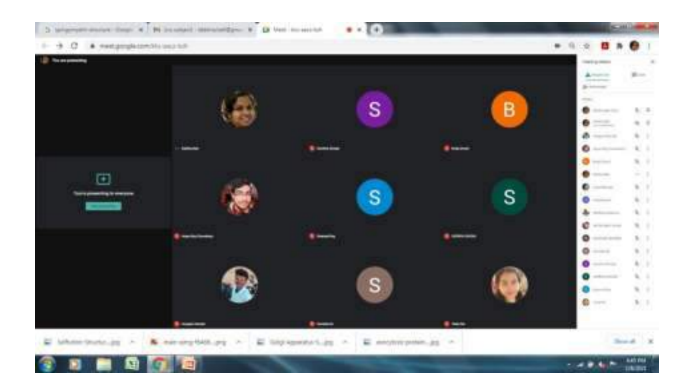


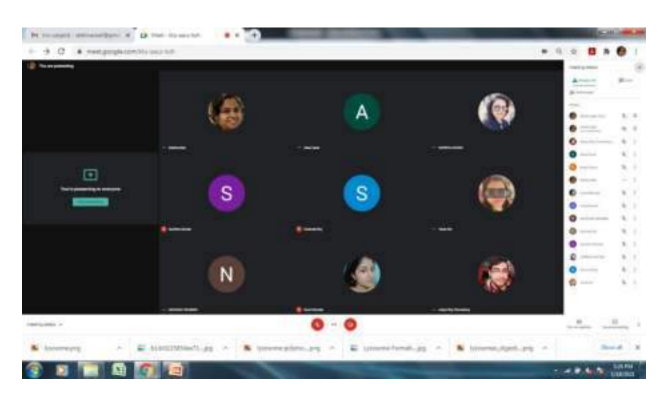


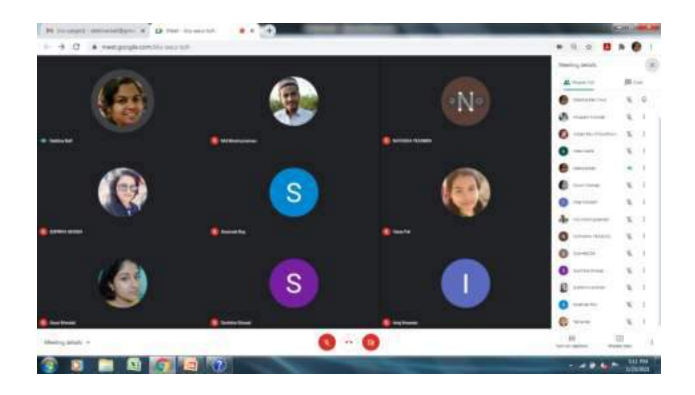
SEM-I (H)

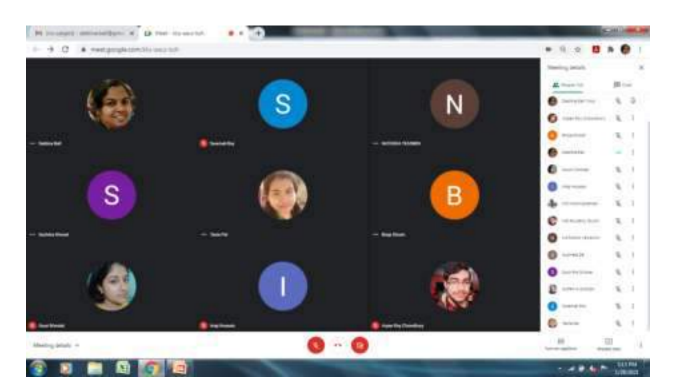


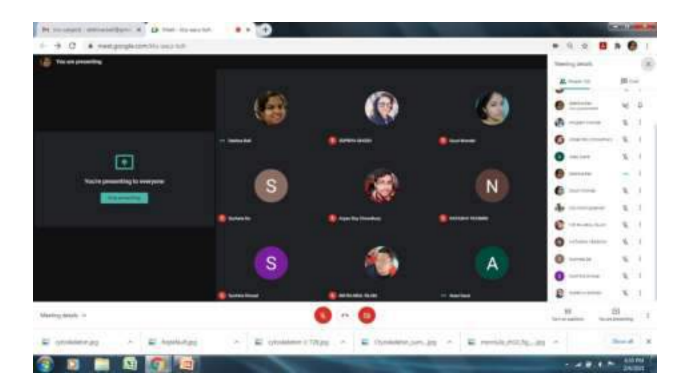


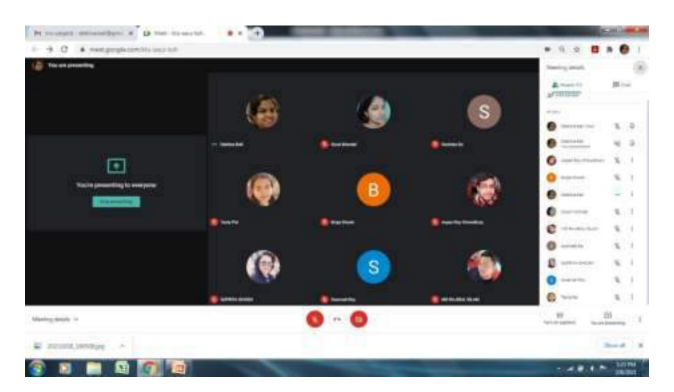


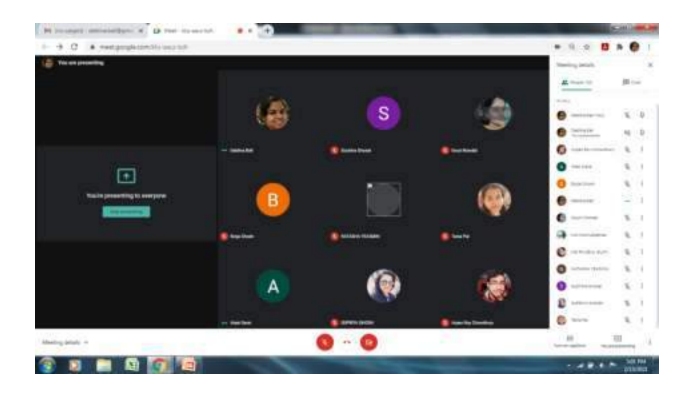


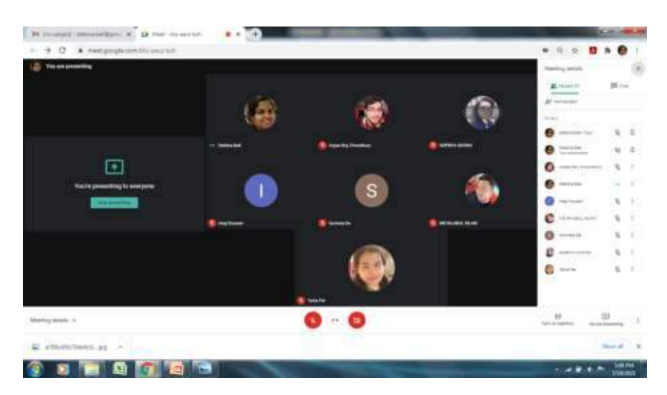


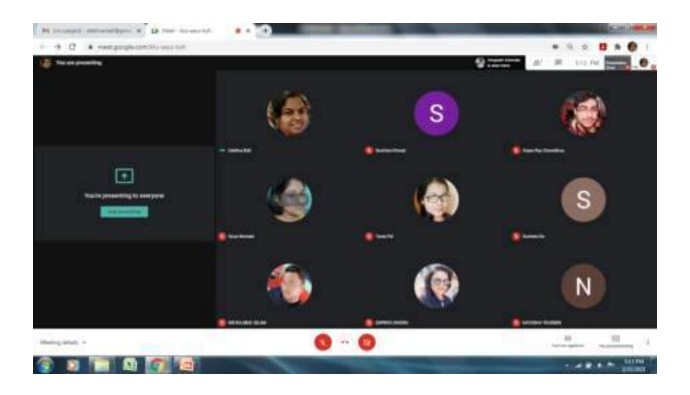


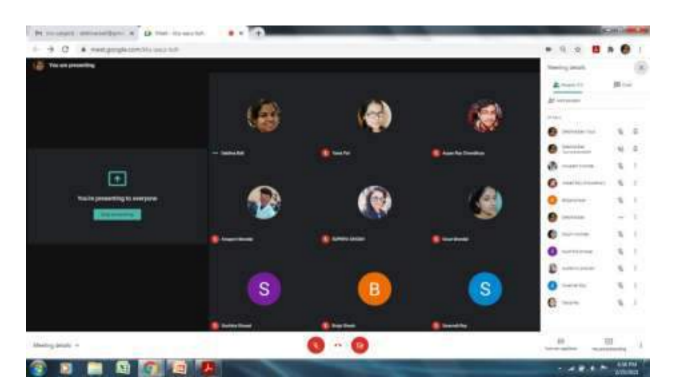




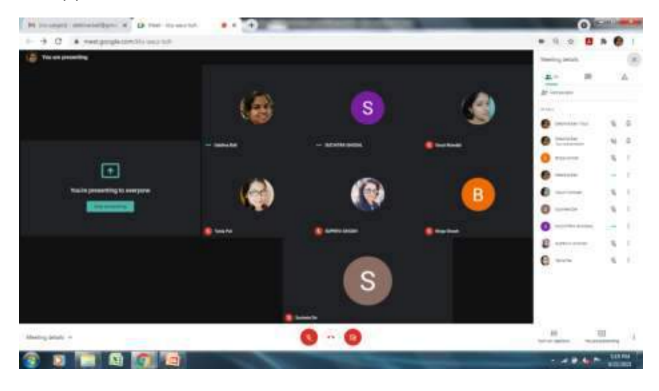


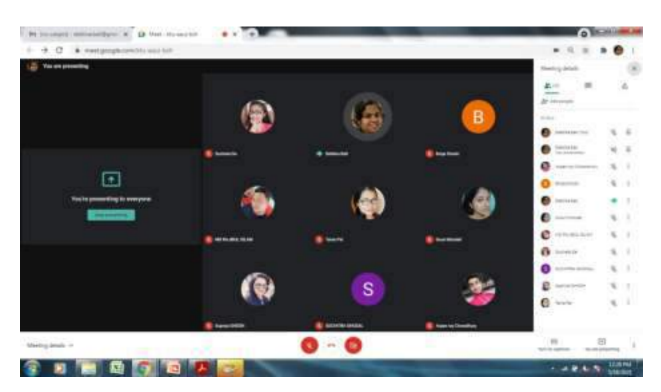


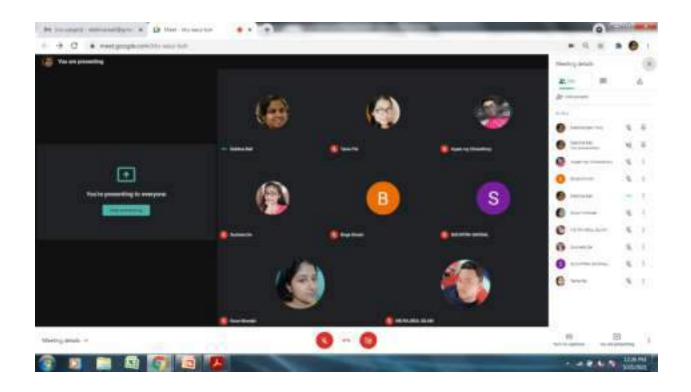


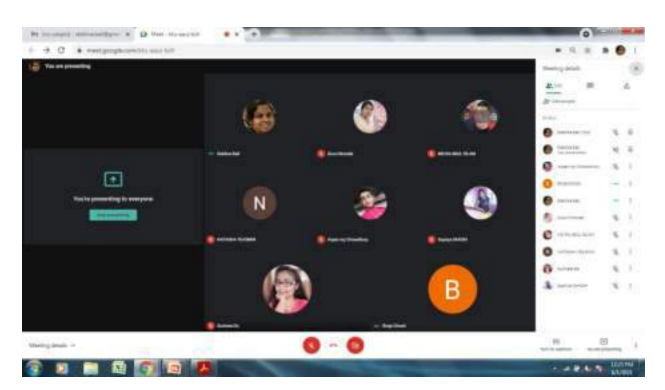


SEM-II (H)

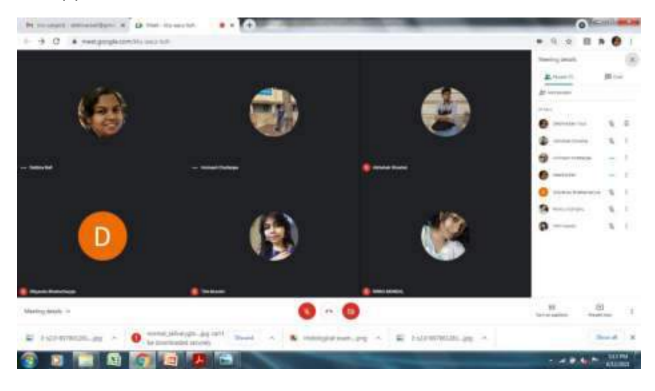


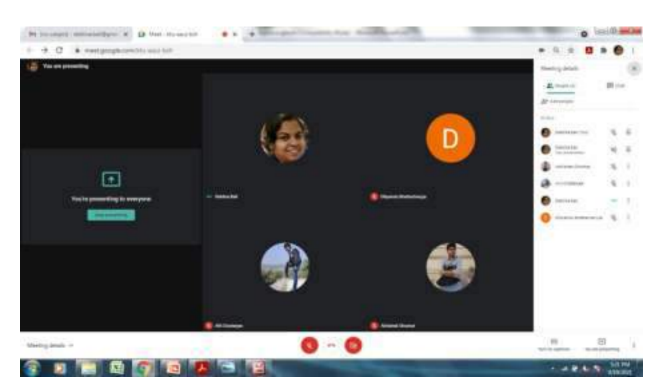


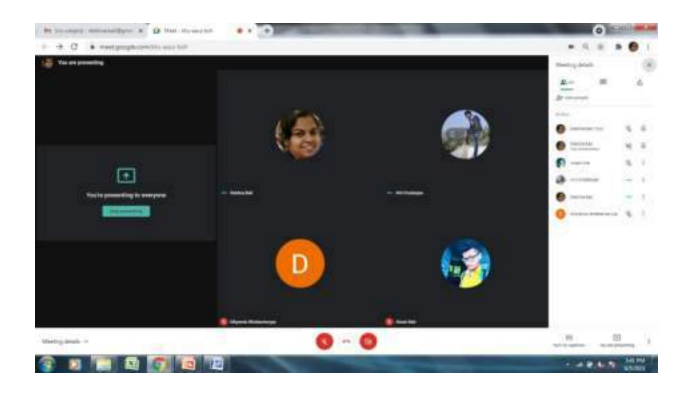


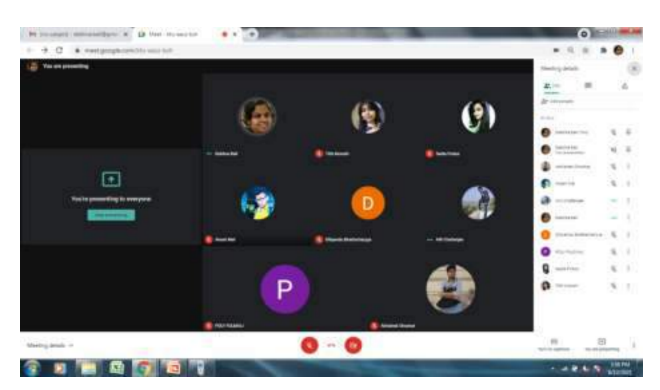


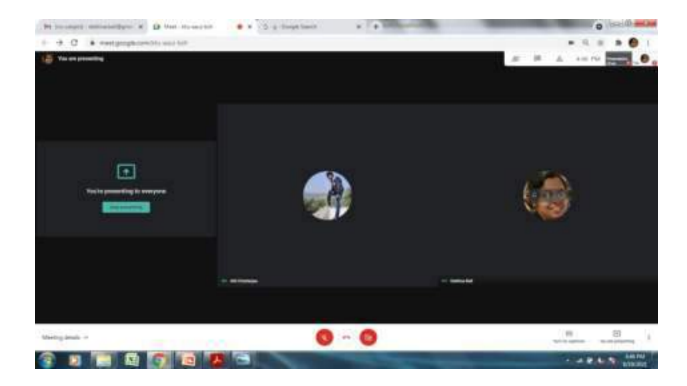
SEM-IV(H)



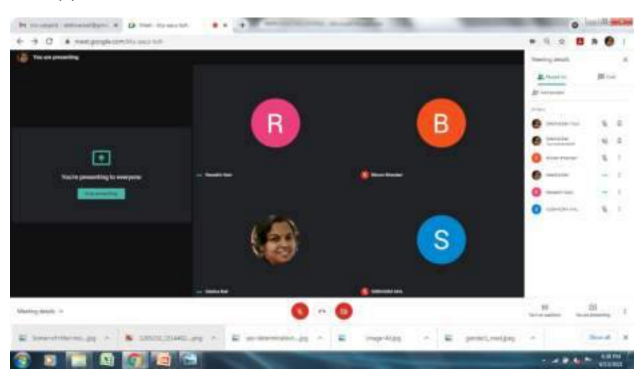


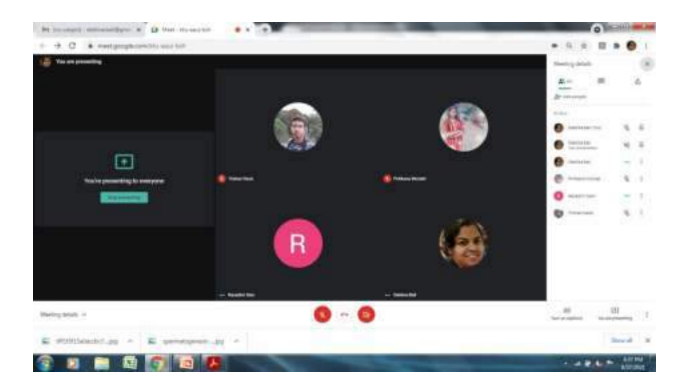


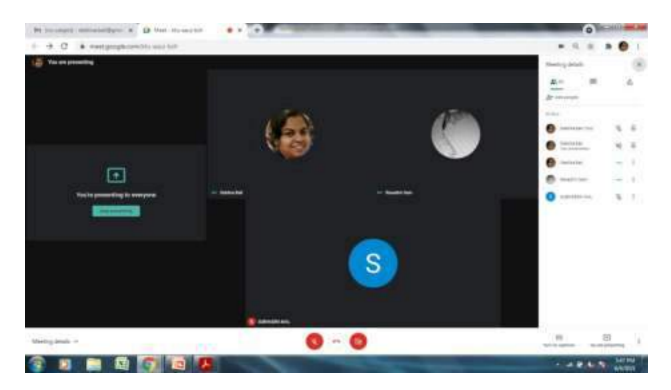


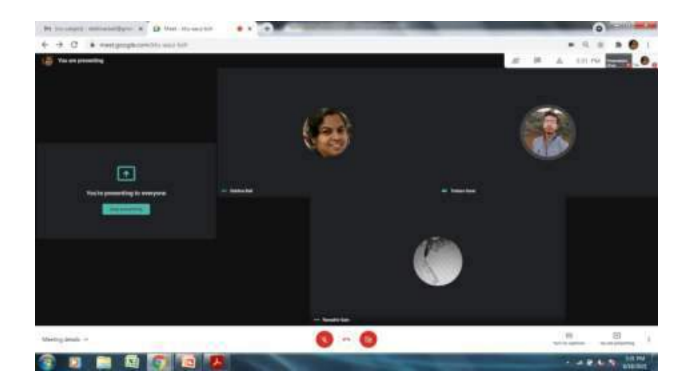


SEM-VI (H)



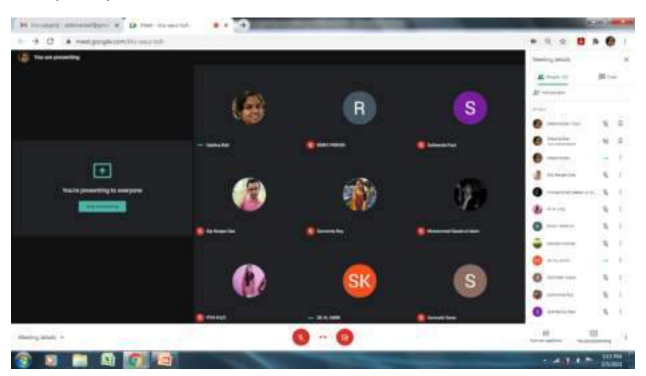


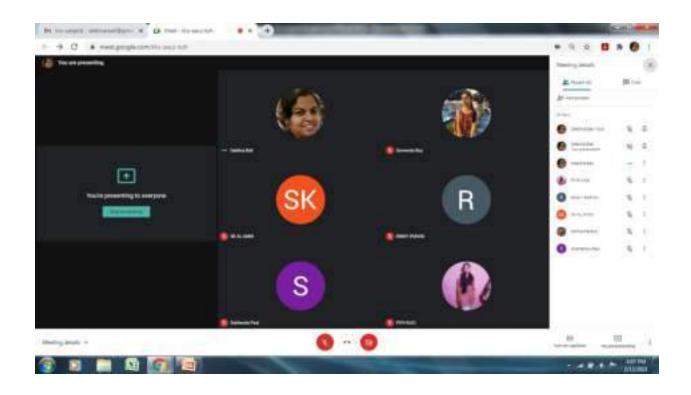


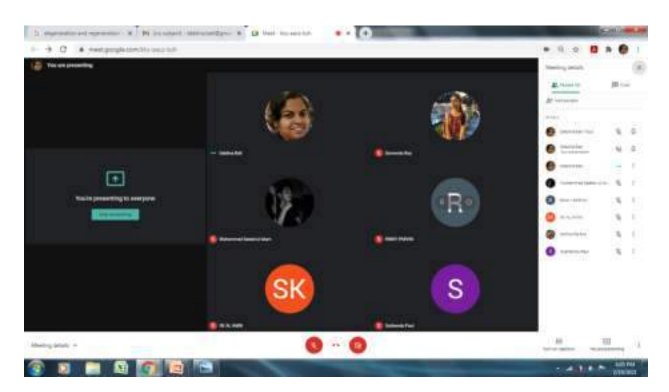


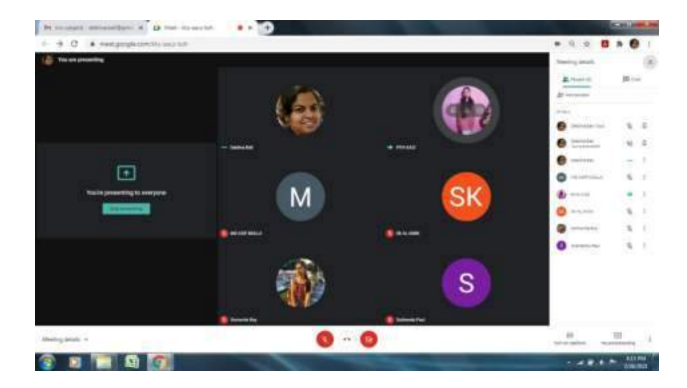
PHYSIOLOGY (GENERIC/ GENERAL) CLASSES

SEM-V (GE/Gen)

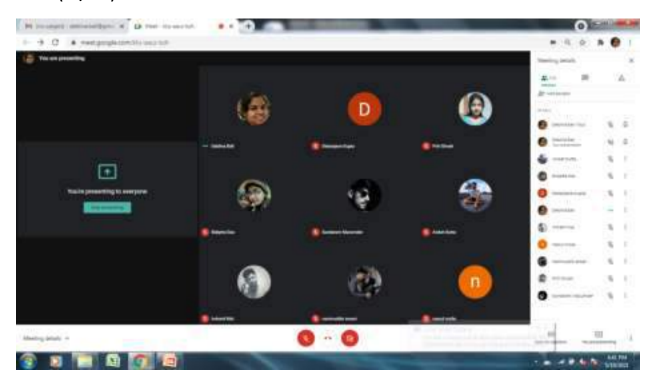


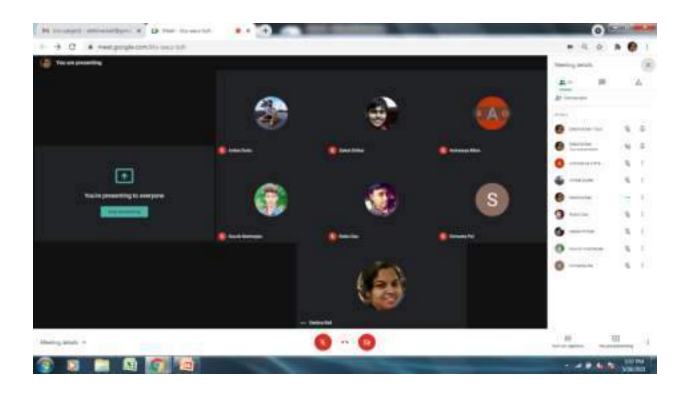


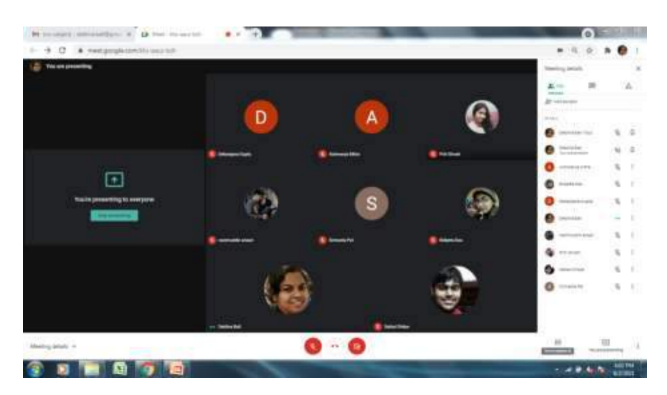


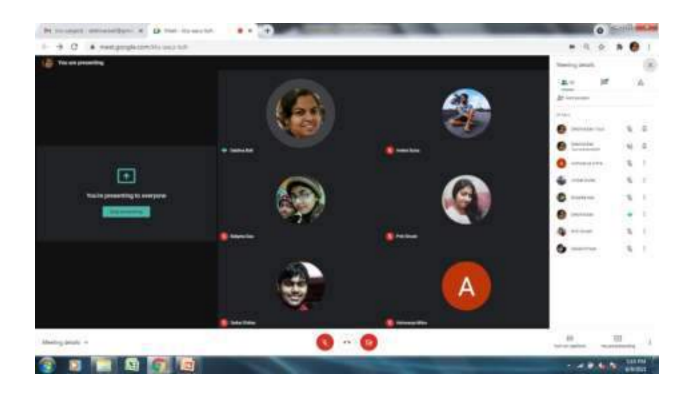


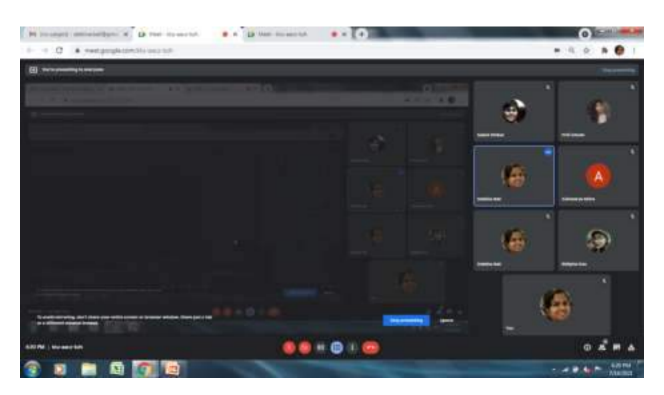
SEM-II (GE/Gen)



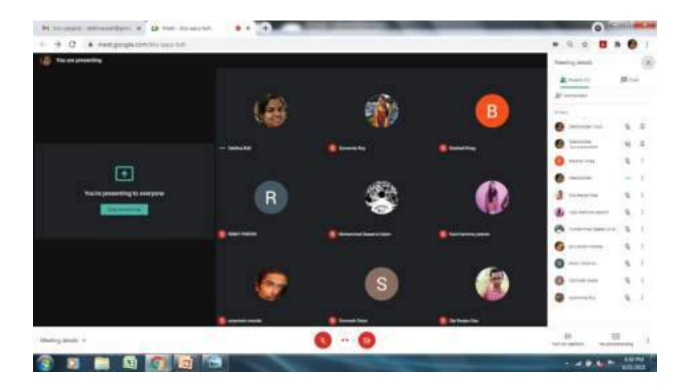


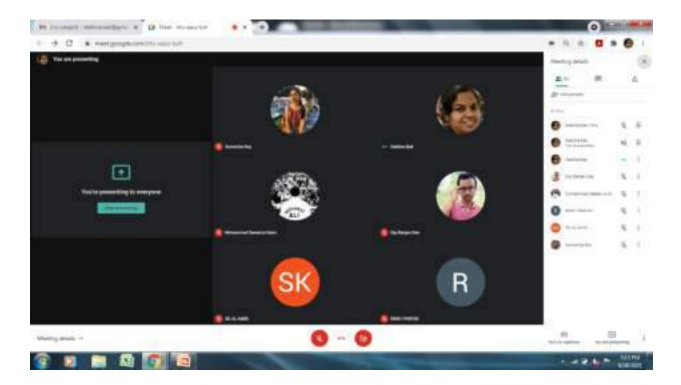


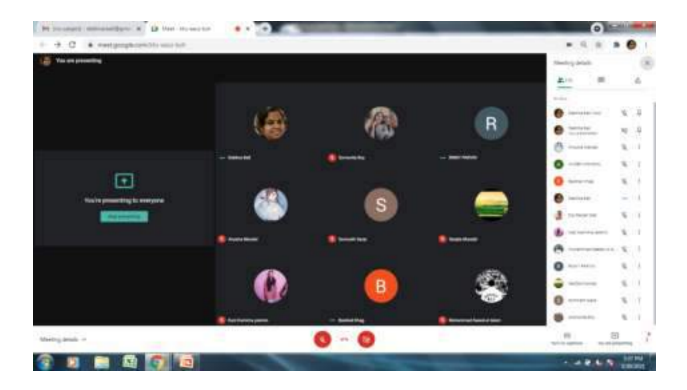


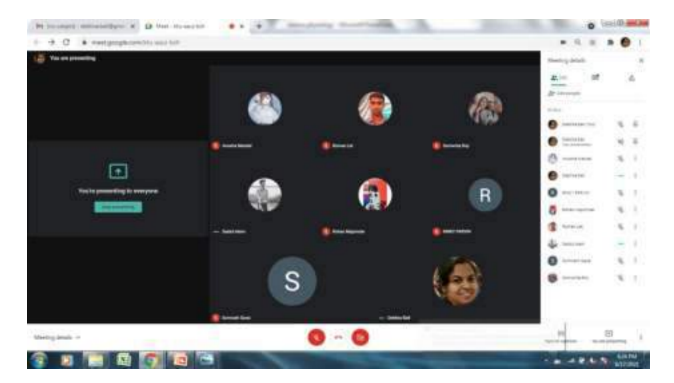


SEM-VI (GE/Gen)





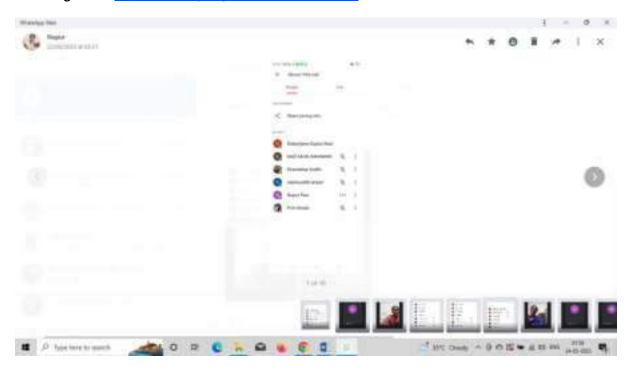


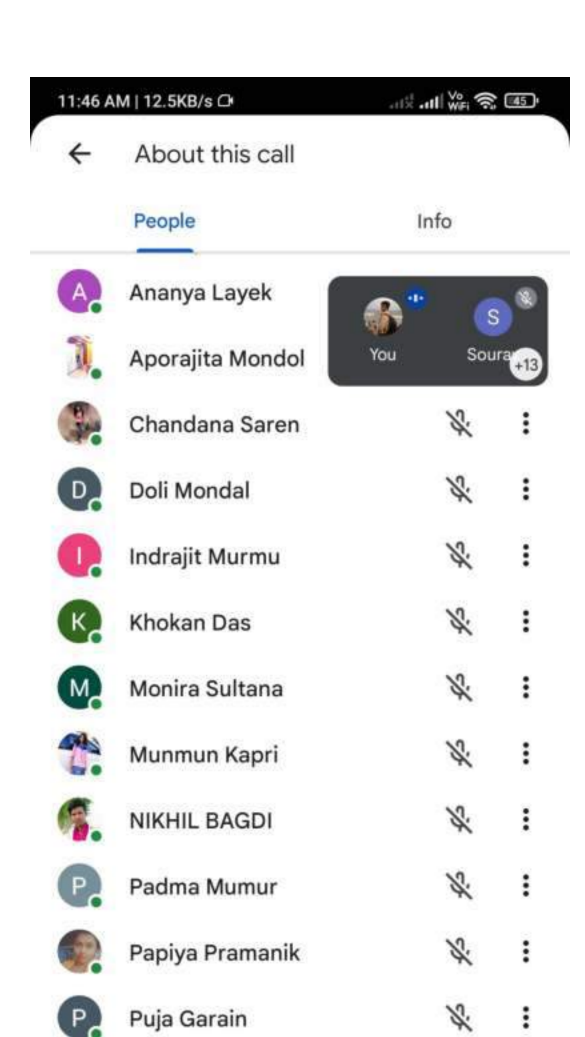


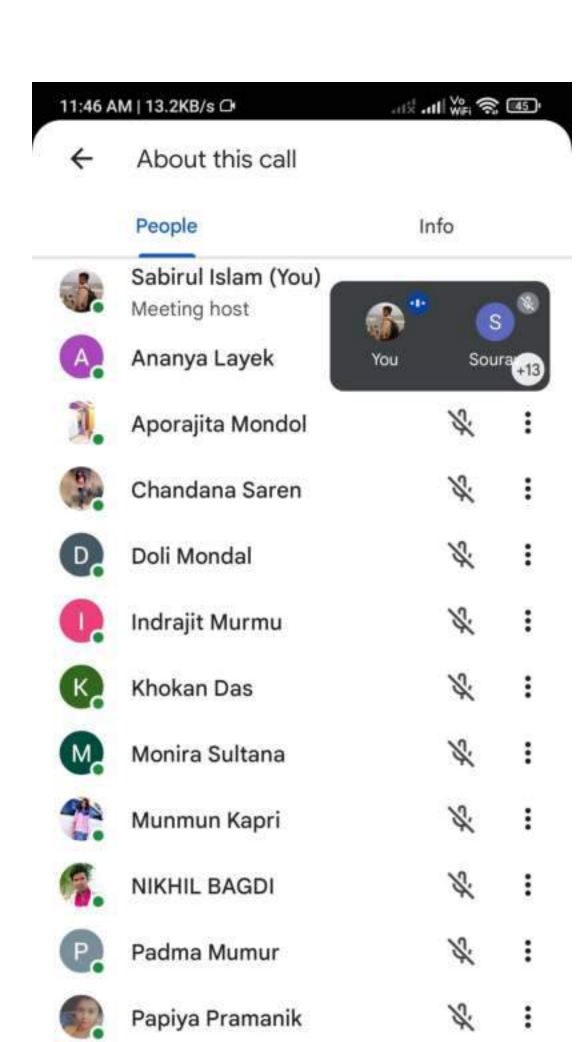
Online classes were taken through GoogleMeet Platform.

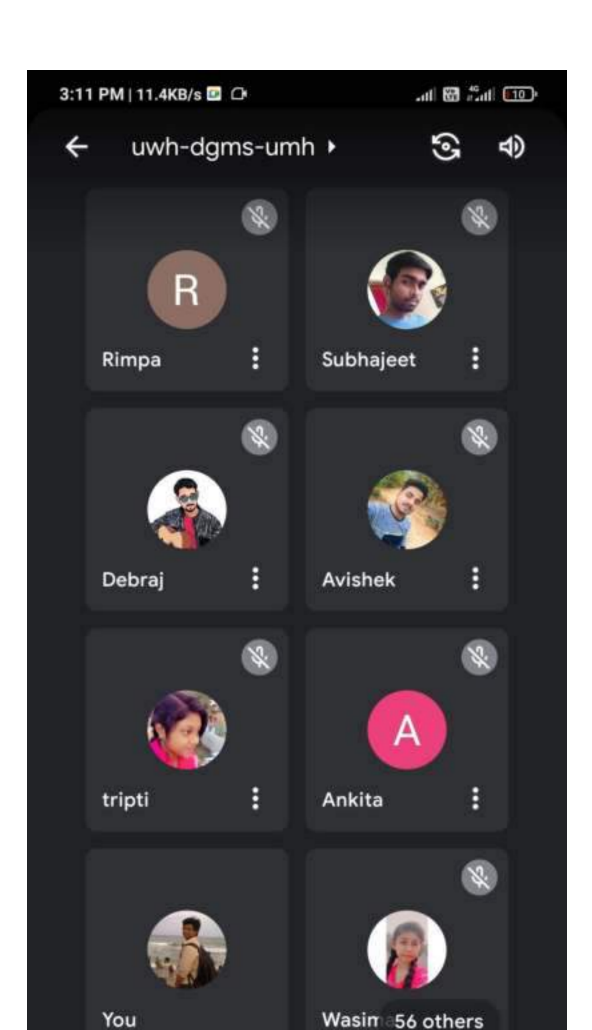
Meeting Link: https://meet.google.com/ixw-eyys-zyx

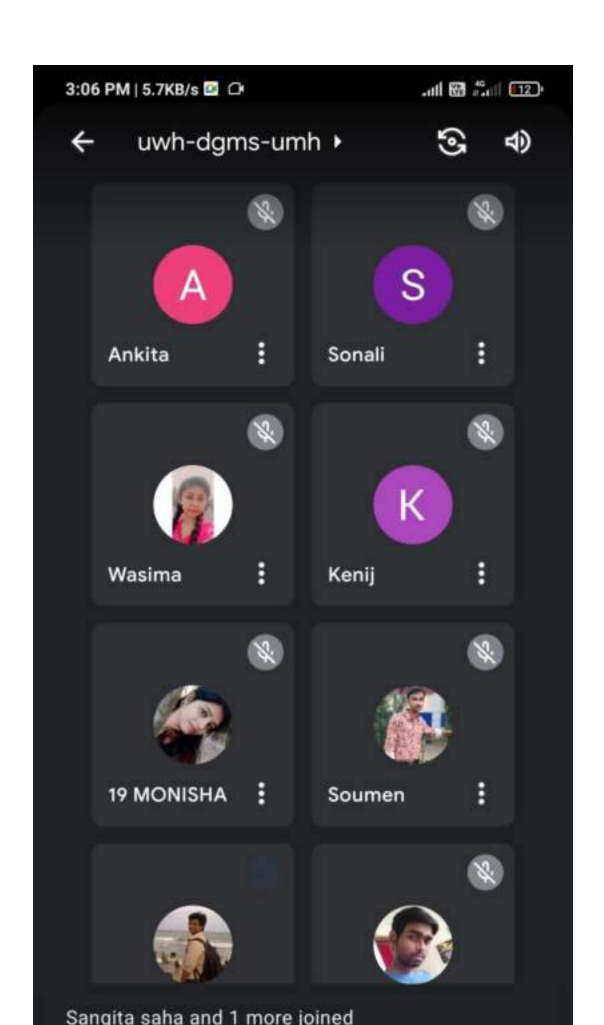
Meeting Link: https://meet.google.com/ktu-aacz-kzh





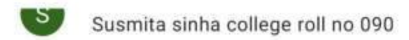


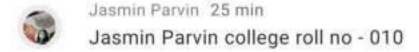






X In call messages









Bhaswati Mondal 9 min Bhaswati Mondal College Roll no :081





Barsha Roy 7 min Barsha Roy Clg roll-104

Bidisha Sadhu 3 min Bidisha Sadhu Roll:102





X In call messages

Messages can only be seen during the call by people in the call



Purnima Dome 37 min Mousumi Ankur-355



Bapan Mondal 27 min Bapan Mondal roll no 214



Ujir Ali 26 min Muslima Khatun college roll no-025



Susmita Sinha 26 min Susmita sinha college roll no 090



Jasmin Parvin 25 min

Jasmin Parvin college roll no - 010



Almena Rafika 19 min Almena Rafika college roll no -004



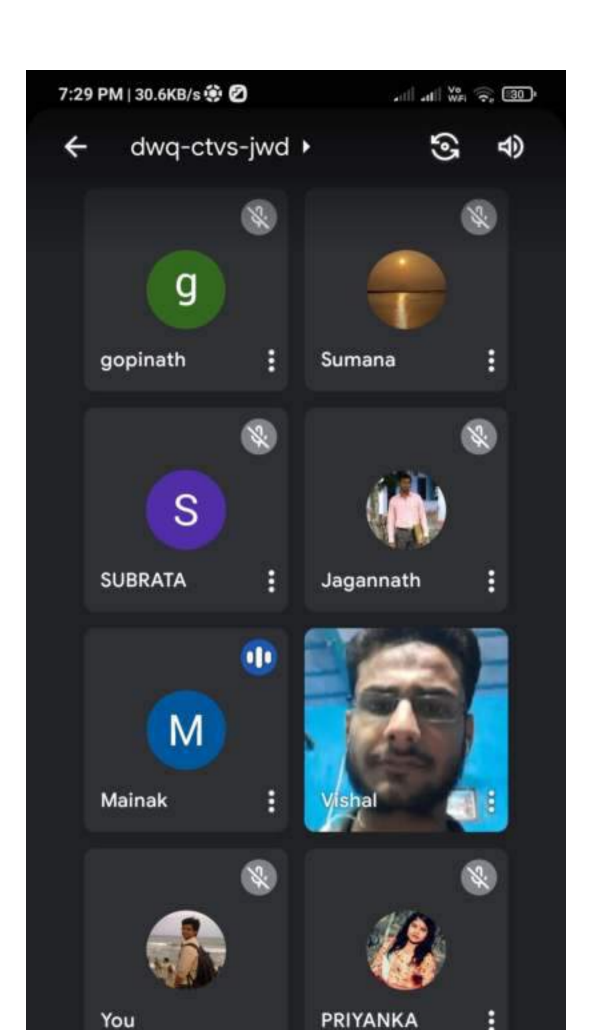
Asmina khatun 16 min Asmina khatun College roll no-110

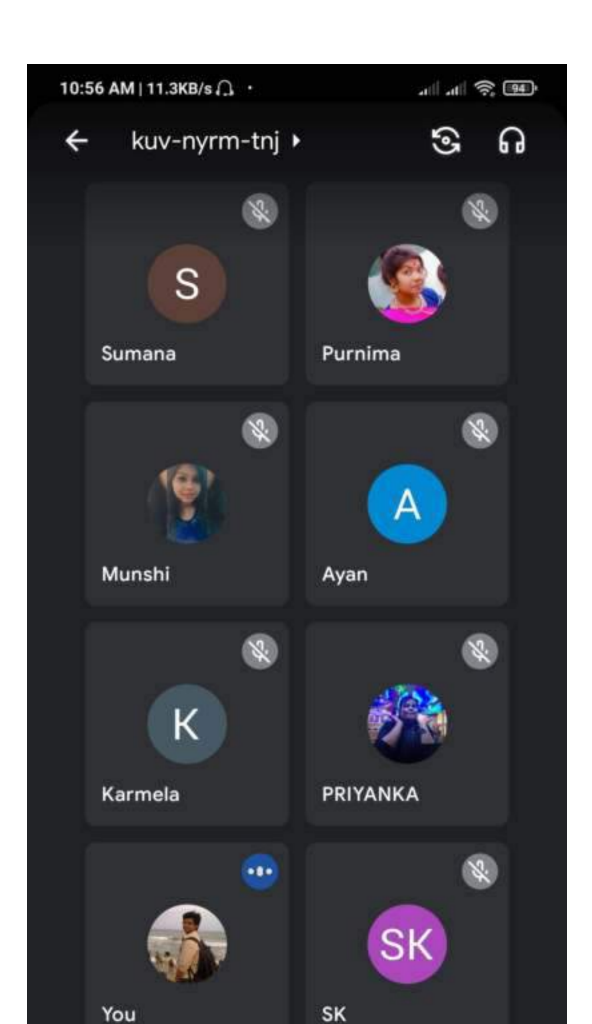


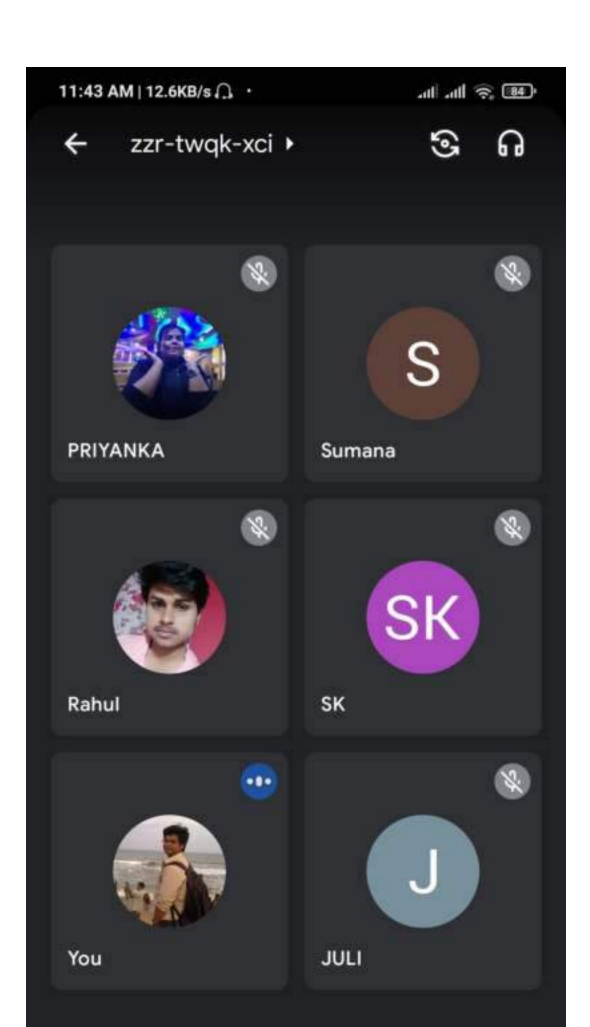
Bhaswati Mondal Bhaswati Mondal College Roll no :081

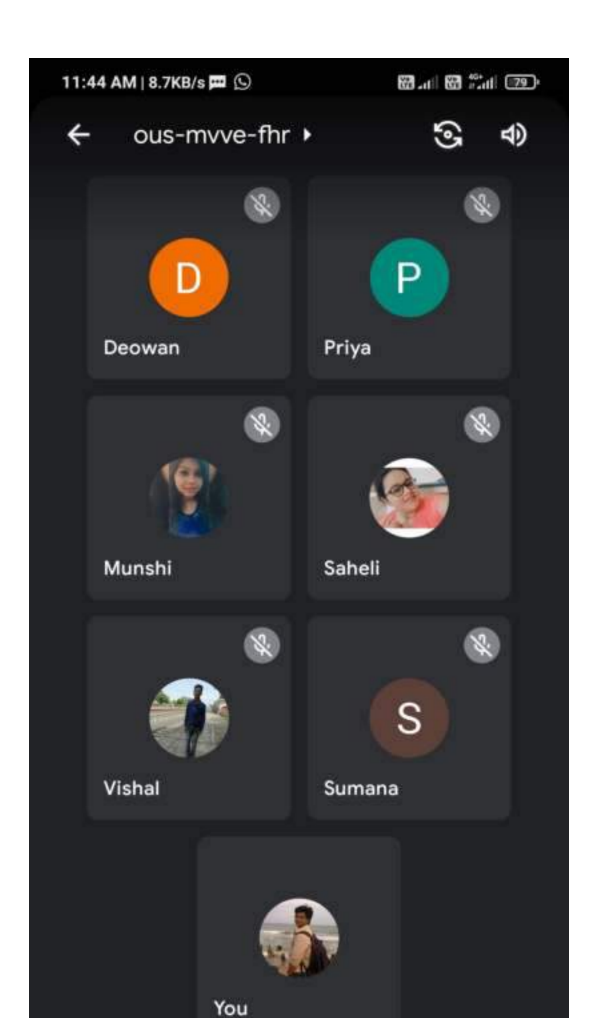


Giridhar Mondal 8 min







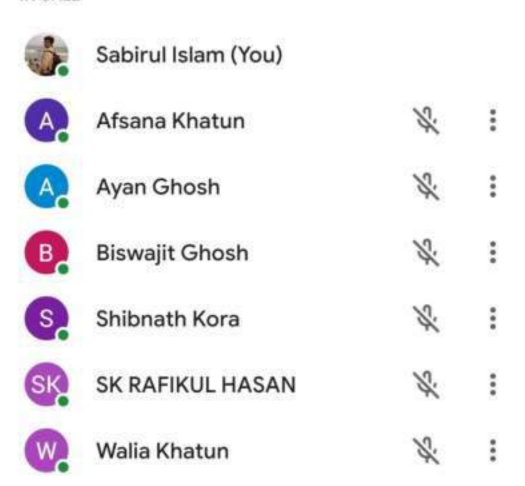


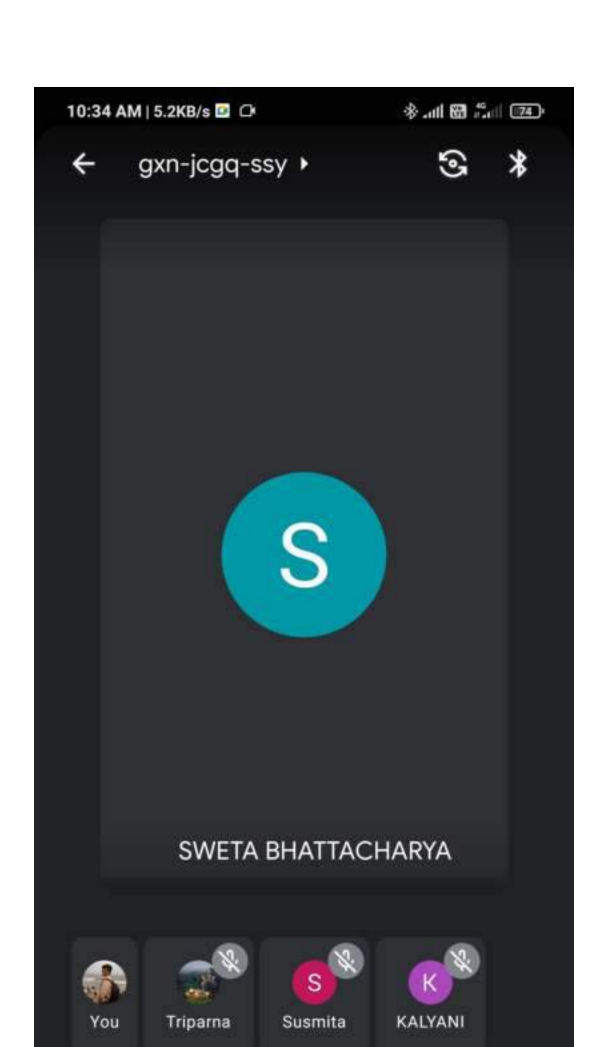


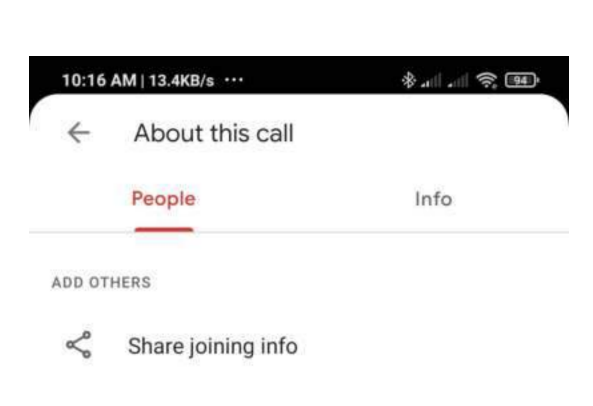
ADD OTHERS

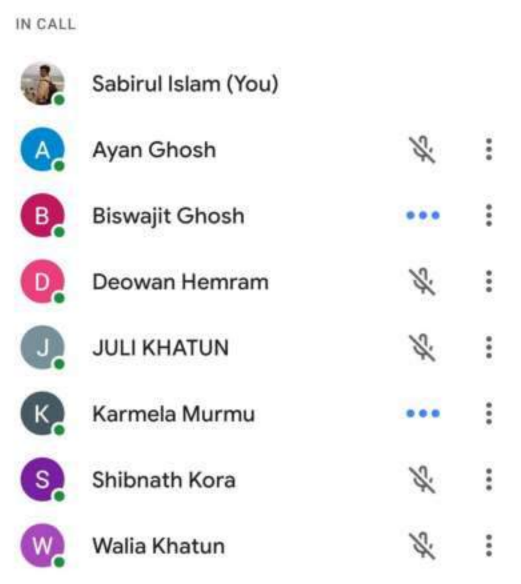
Share joining info

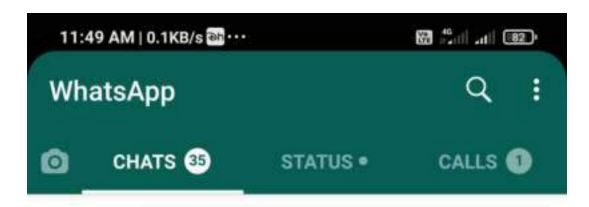
IN CALL













+91 70768 33584

1/28/21

■ e816fb12-2c4f-4f45-be0b-95ae70ff30c...



+91 70479 91107

1/28/21

■ sudeep-190131000314.pdf (1 page)



+91 73842 72722

1/28/21

Ayanabha Dutta 3rd semester



+91 86378 90859

1/28/21

Rama Dhar., semester -3



+91 76792 42879

1/28/21

Manisha chakraborty 191110466.pdf (3...



+91 95934 67719

1/28/21

Document 6.pdf (2 pages)



+91 85977 49882

1/28/21

■ 190131000017.pdf (3 pages)

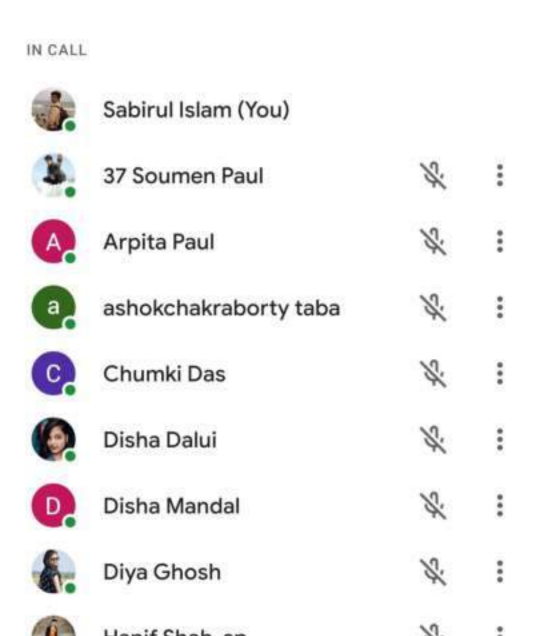


HIM - 12 OF 12 VEHICL WELL OF SECTION

* 🖼 📶 ... (79) 10:34 AM | 13.5KB/s · · About this call People Info IN CALL Sabirul Islam (You) Ayan Ghosh Biswajit Ghosh captain mir Deowan Hembram 15 Gargi Roy 15 JULI KHATUN Karmela Murmu 15 PRIYANKA BAPARI Purnima murmu S Shibnath Kora

2:24 PM | 2.9KB/s ⊕ ··· About this call People Info ADD OTHERS

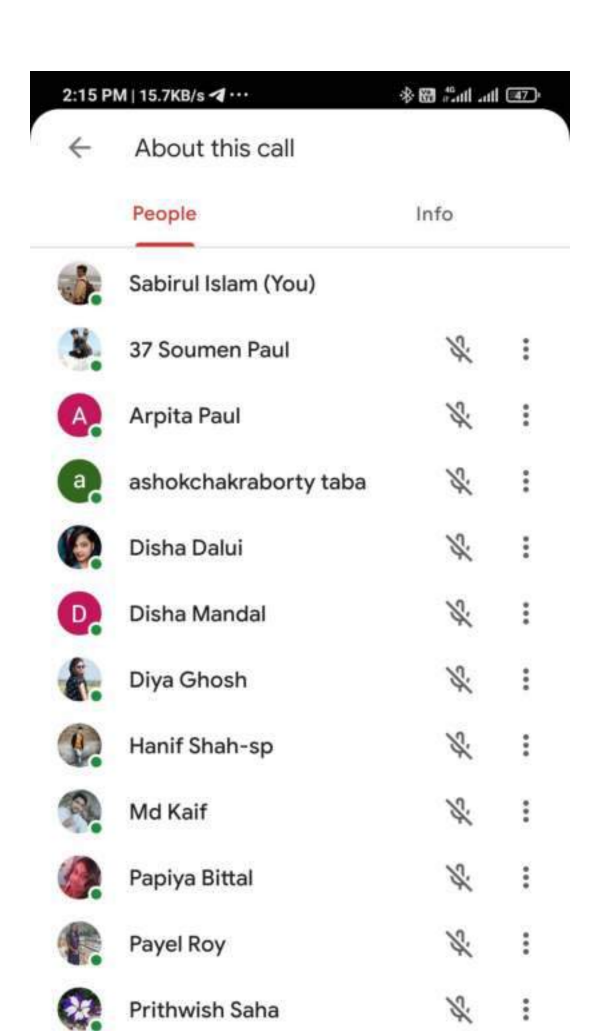
Share joining info

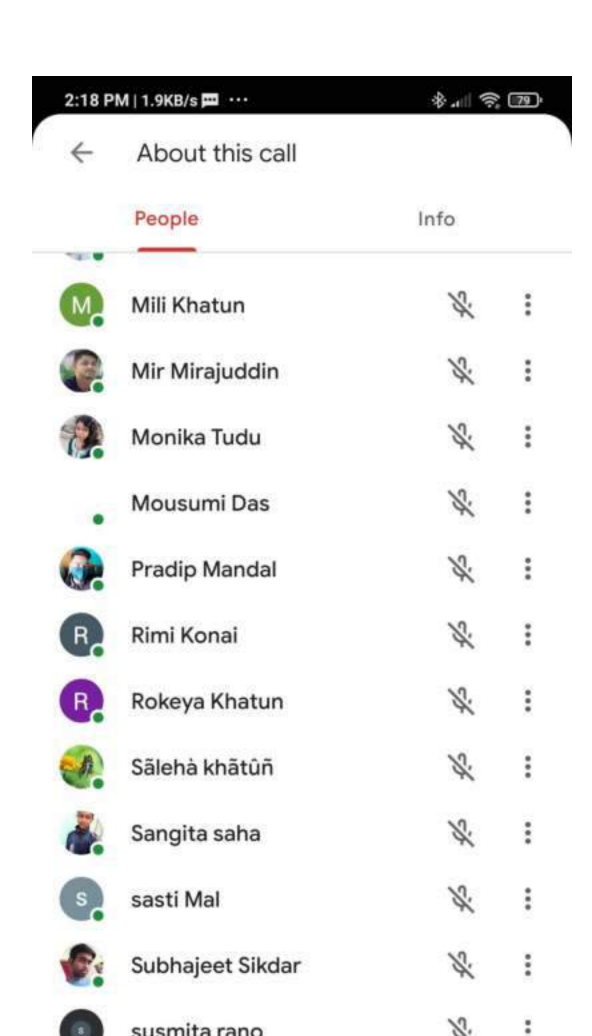


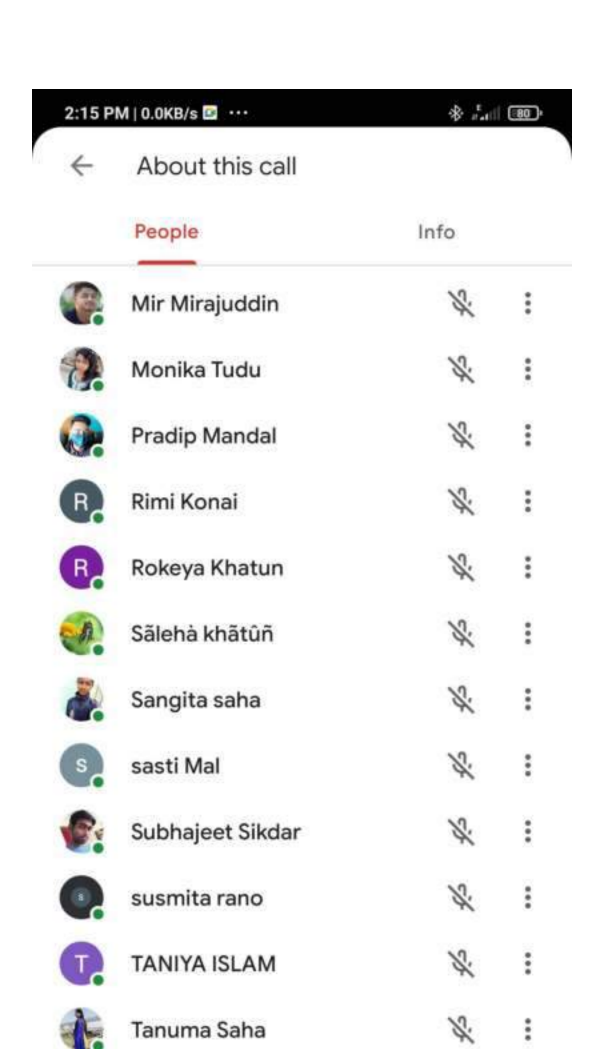
Rimi Konai

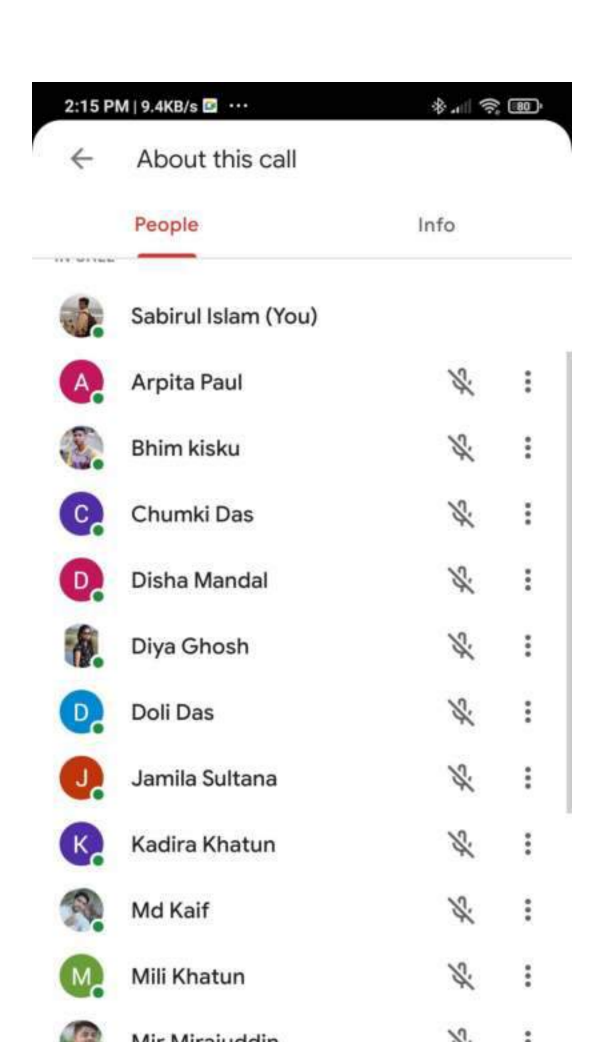
2:24	PM 15.3KB/s ⊕ · · ·	lin. lin.ºt 🖼 🛠	(45)°
\leftarrow	About this call		
	People	Info	
S	Saleha Khatun	K.	•
å.	Sangita saha	13.	*
S	Sangita Saha	12.	:
S	Shraboni Dutta	12.	:
	sk arien	13.	:
3	Sk Sohel360	13.	:
9.	Suhana Yesmin	8.	
S	Sukumar Das	12.	:
0	susmita rano	12.	:
0	Tamijuddin Sekh	8.	:
T.	Tania Islam	8.	:
1	Tanuma Saha	13.	:

Tania Islam



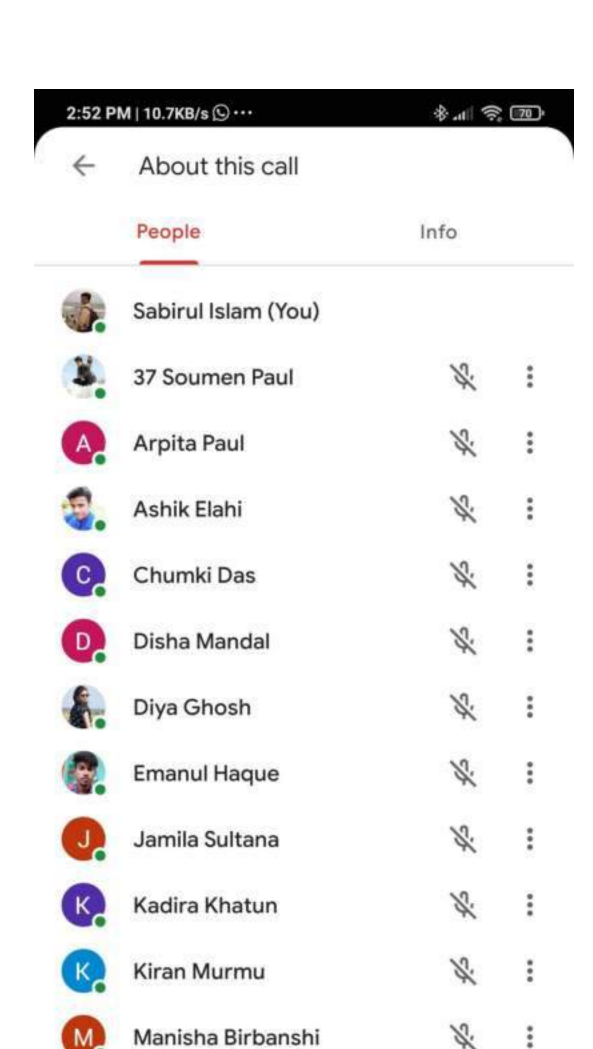






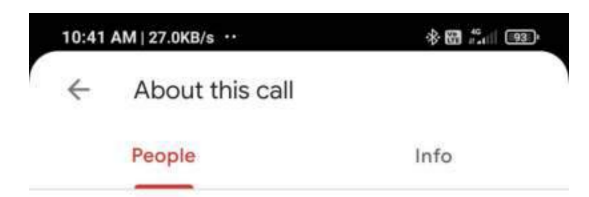
2:52 PM | 12.3KB/s @ · · · ※ ... 令 ஹ About this call People Info Padmanath Dakua Palash Bagdi Ramesh Babu Rimi Konai 15 13. Rokeya Khatun Sãlehà khãtûñ 15 Sayani Dutta 15 Subhajeet Sikdar susmita rano 15 Tania Islam TANIYA ISLAM Tanuma Saha

2:52 PM | 11.9KB/s @ · · · ※... | ♠ ஹ About this call People Info 12 Mir Mirajuddin Padmanath Dakua 15 Palash Bagdi Ramesh Babu Rimi Konai 15 Rokeya Khatun Sãlehà khãtûñ Sayani Dutta Subhajeet Sikdar susmita rano Tania Islam TANIYA ISLAM

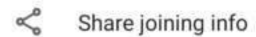


tripti kora

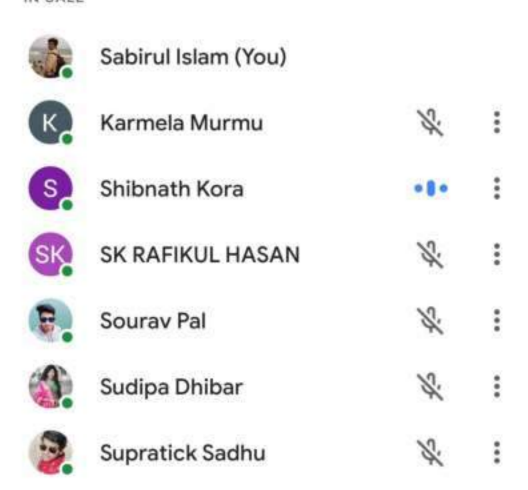
Tania Islam

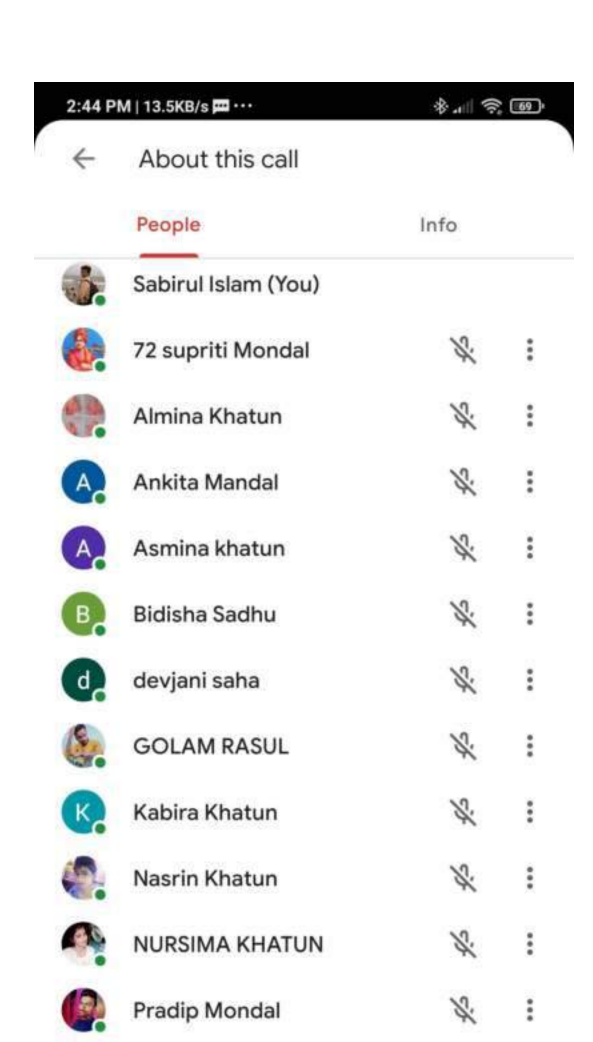


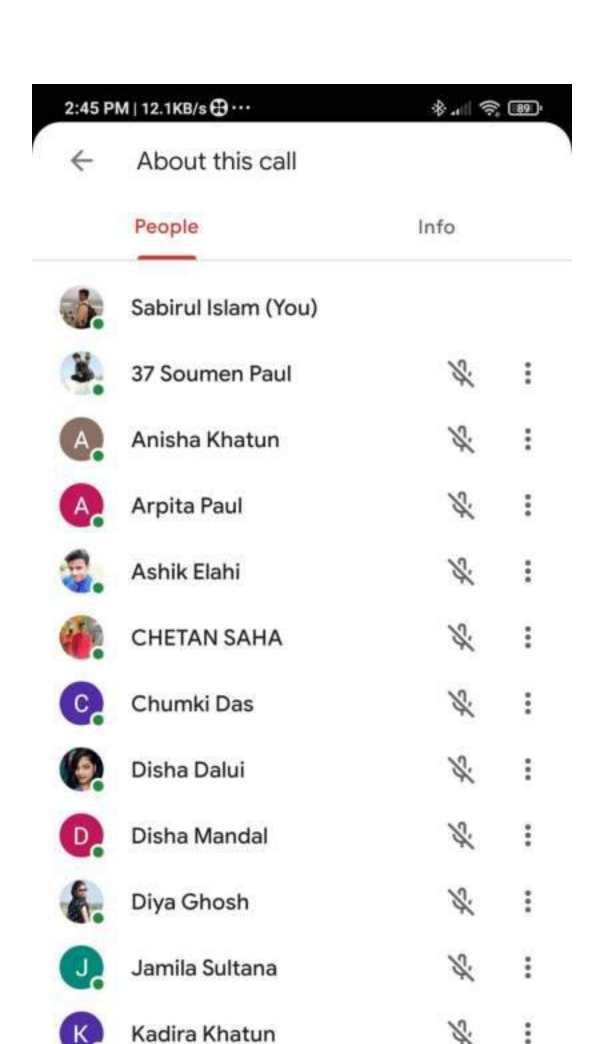
ADD OTHERS

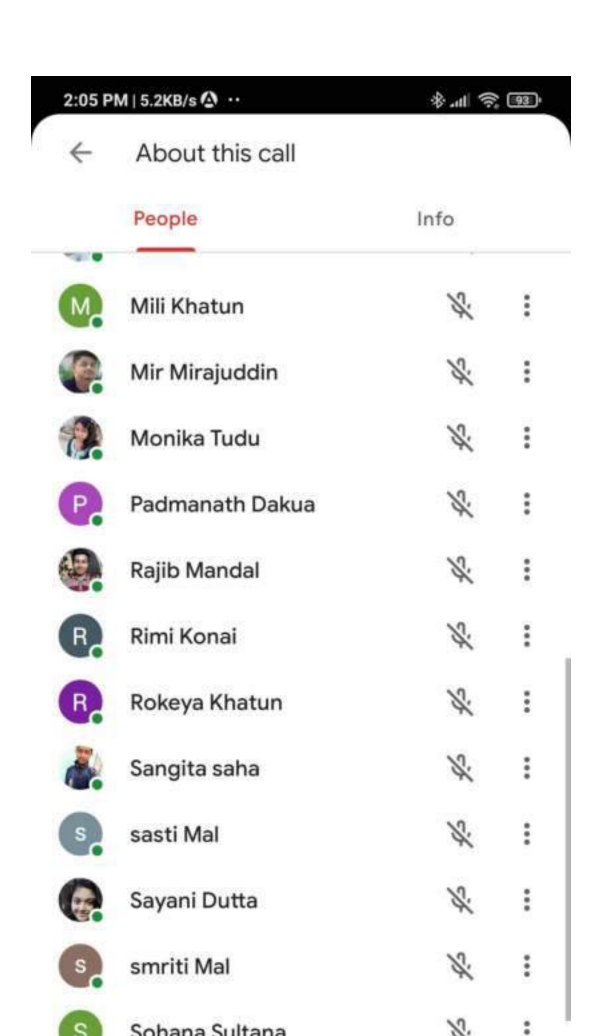


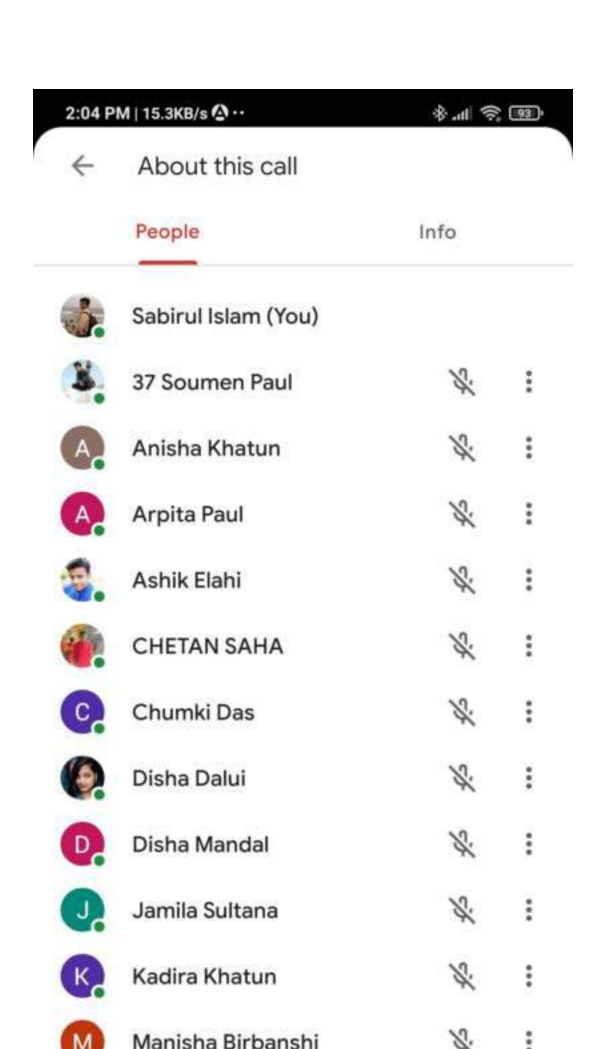
IN CALL

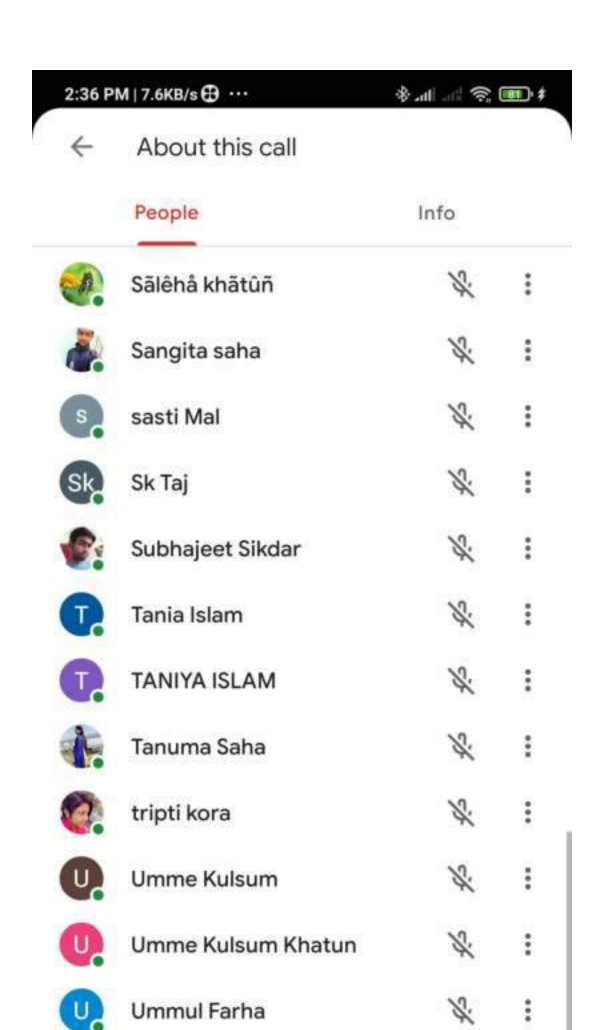


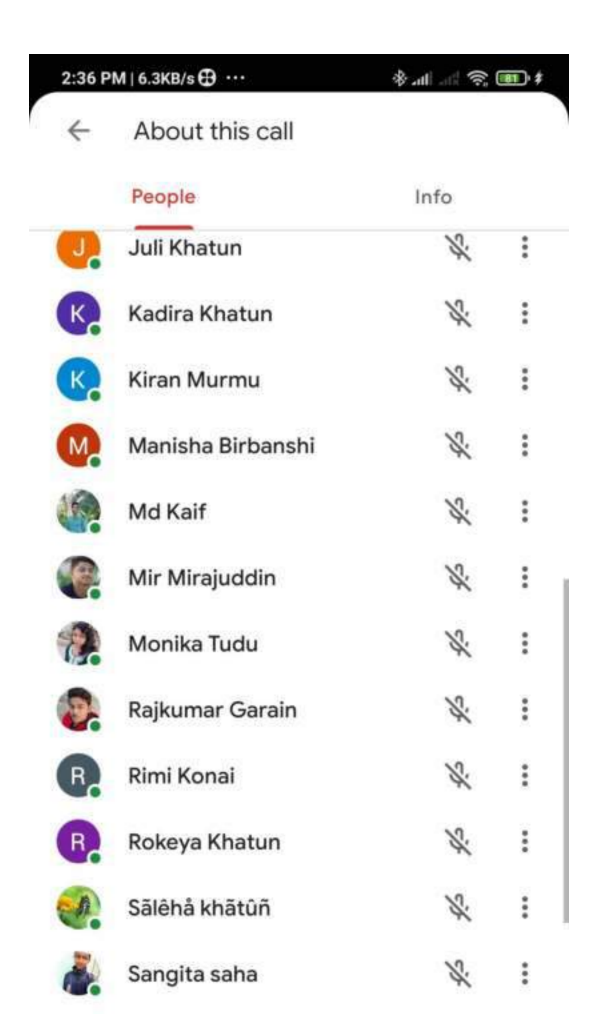


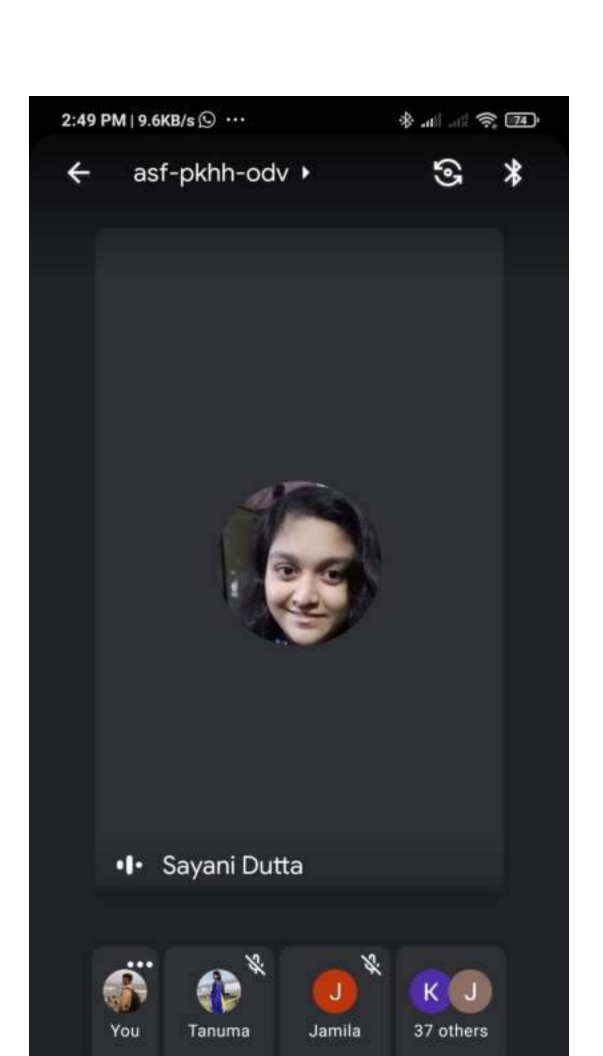




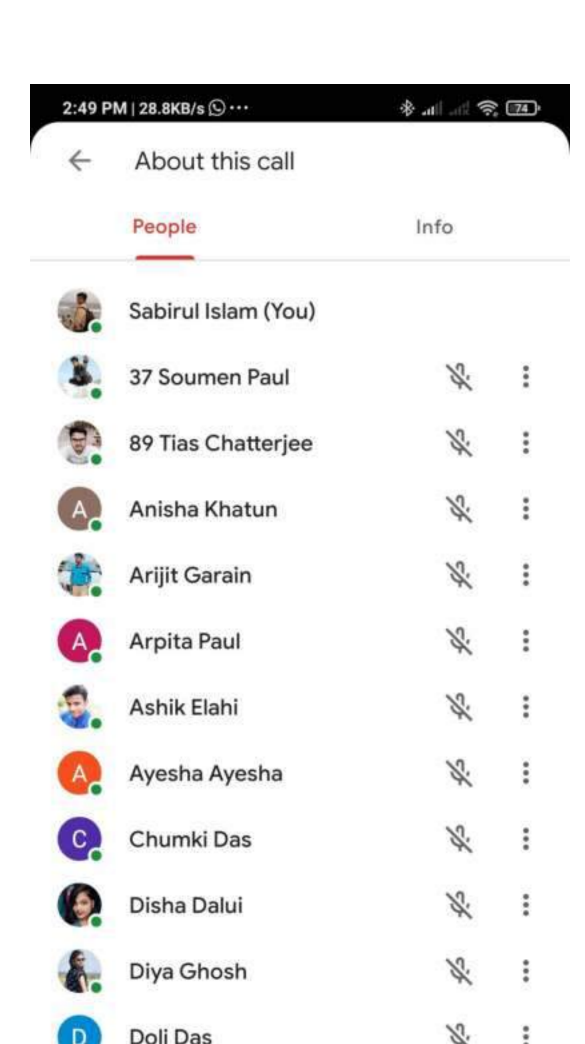


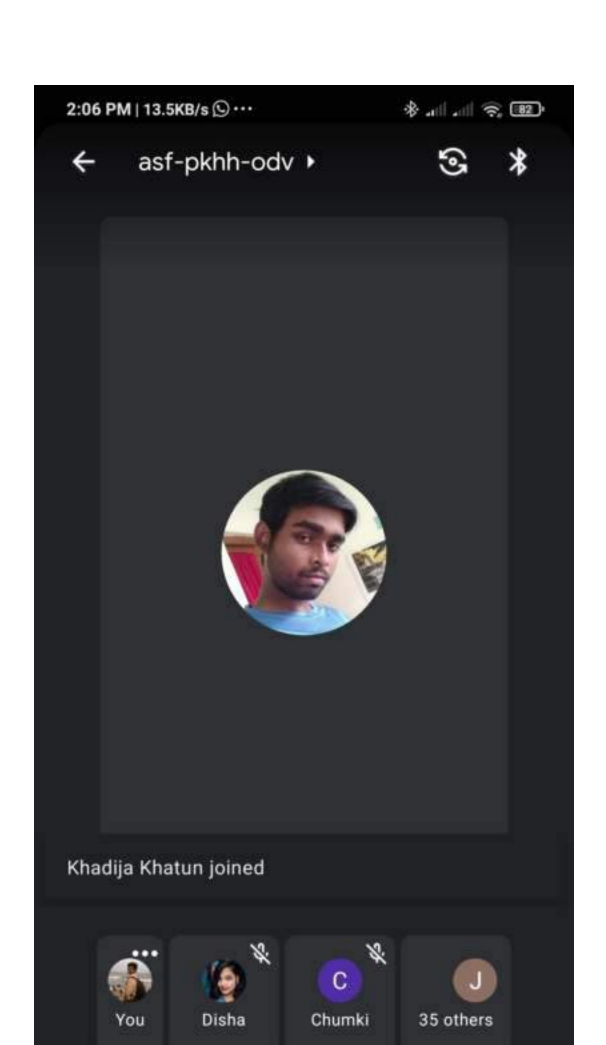






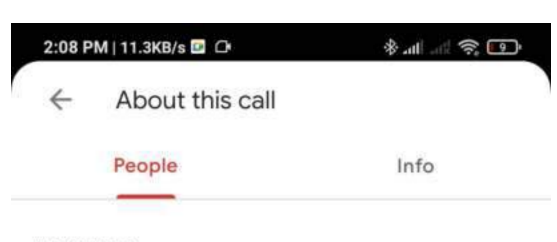
2:49 F	PM 10.0KB/s № · · ·	*ll 🦠	74
+	About this call		
	People	Info	
	Sangita saha	12.	:
	Sayani Dutta	12.	:
	SK ABDULLA	3.	:
Sk	Sk Azad	3.	:
6	Subhajeet Sikdar	1%:	:
9.	Suhana Yesmin	3.	:
S	Suman Mahara	8.	:
Q.	Tania Islam	3.	:
Q.	TANIYA ISLAM	12.	:
1	Tanuma Saha	3.	:
	tripti kora	8.	i
U	Umme Kulsum	12:	÷





12:50	2 PM 4.6KB/s @ ···	*llll %	
←	About this call	কুমা⊓ম⊞ কু	
	People	Info	
G	Gargi Roy	13.	:
0	JULI KHATUN	12.	:
K	Karmela Murmu	12.	:
K	Koushik Das	3.	E
Md	Md Anas	12.	:
0	Rahul Mondal	3.	:
R	Rittik Sahani	13.	:
	Saheli Roy	13.	:
S	Sahina Khatun	13.	:
SK	SK RAFIKUL HASAN	12.	:
6	Sumana Mandal	12.	:
0	Supratick Sadhu	12.	:

12:52 PM | 7.1KB/s ⊕ · · · About this call People Info Sabirul Islam (You) Afsana Khatun 15 **Arghaneel Biswas** Avijit Mallaraj **BRISTI BOSE** 15 Gargi Roy JULI KHATUN 1. Karmela Murmu 15 Koushik Das Md 1% Md Anas Rahul Mondal Rittik Sahani



ADD OTHERS

Share joining info

