



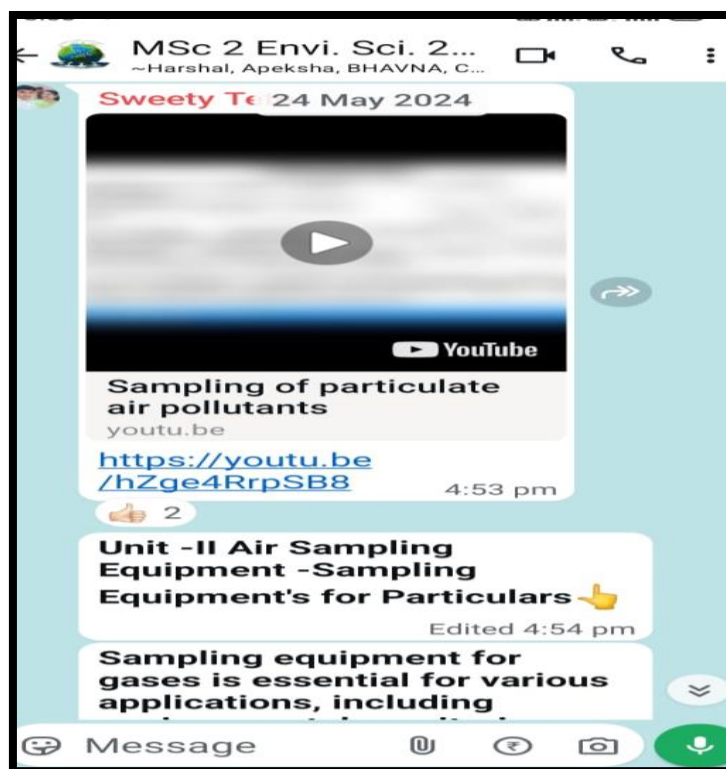
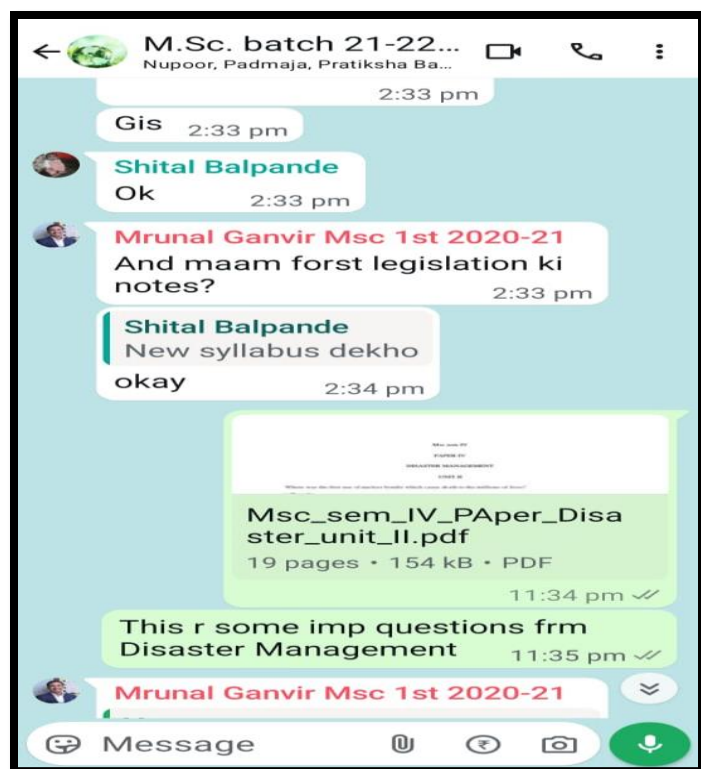
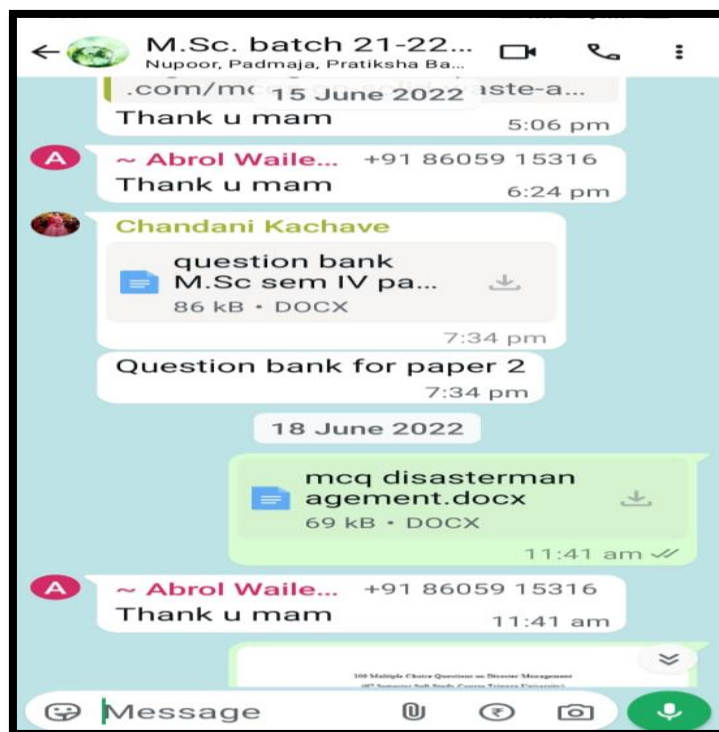
Amar Sewa Mandal's
KAMLA NEHRU MAHAVIDYALAYA,
NAGPUR

USE OF ICT & LMS IN
TEACHING -LEARNING

Kamla Nehru Mahavidyalaya, Nagpur

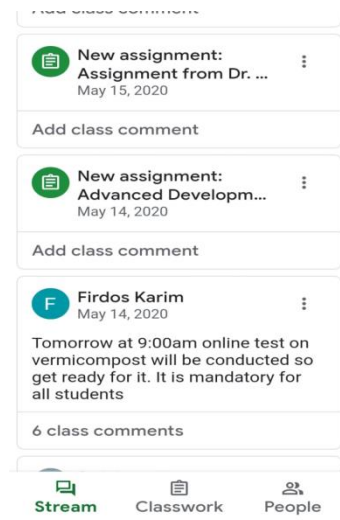
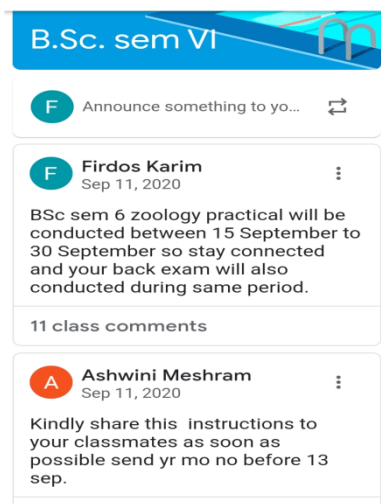
Department of Environmental Science

Use of Social media for LMS

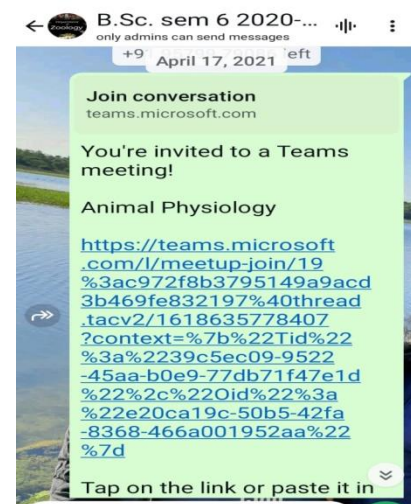


LMS

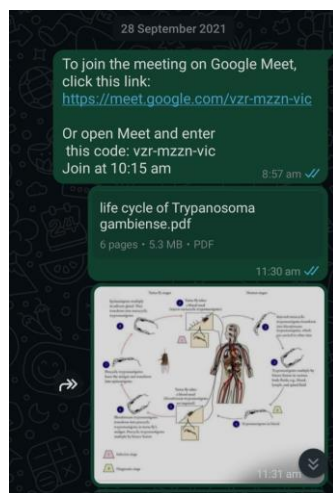
DEPARTMENT OF ZOOLOGY



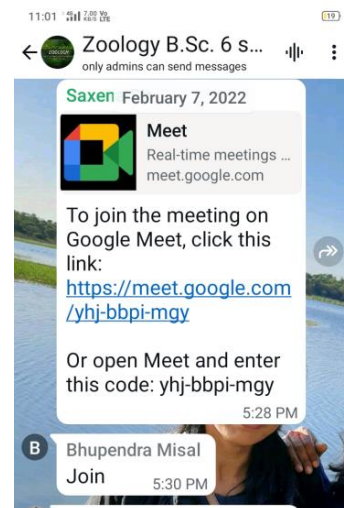
Using Google classroom for online teaching and test during lockdown period (Session 2020-2021)



Using microsoft team app for online teaching



WhatsApp used for sharing notes to students



Google meet app used for online teaching

- **LINK FOR GOOGLE CLASSROOM (Dr. M. S. Wagh)**

<https://drive.google.com/drive/folders/0BzGwx07qTkZGfk5hSFZ5MGhTMTc0dmkzeVZ4QndCWGxjZmt0ZXFLXRKdIFITzZBVDDdIZXc?resourcekey=0-82jZwcwVWiwD49bSu0EX9A&usp=sharing>

- **LINK OF YOU TUBE LECTURES**

<https://studio.youtube.com/video/BEkqK-hbC8A/edit>
<https://studio.youtube.com/video/wOIHbMTQa0o/edit>
<https://studio.youtube.com/video/7JeNjN5vqso/edit>
<https://studio.youtube.com/video/MGltVZllwGY/edit>
<https://studio.youtube.com/video/VQlktBGrXsk/edit>
<https://studio.youtube.com/video/iGdDPwgztd0/edit>
<https://studio.youtube.com/video/-eHlmuADZJk/edit>

- **LINK FOR GOOGLE CLASSROOM (Dr. R. R. Dubey)**

<https://drive.google.com/drive/folders/0BzvMCxXK7qqofjUtT2hFdDhmaEVuYzZYZVRmQVV2UmdSWjBNUTQtYmlNd0sxUjl1QzA0TjA?resourcekey=0-0nTeT0j9pPxZ6jeBe8sp4g&usp=sharing>
<https://youtu.be/EWnouo6e1rs>

- **LINK FOR GOOGLE CLASSROOM (Dr. S.M.Gadegone)**

https://drive.google.com/drive/folders/0B x SqaUiT3yfkQyb09ISXVoRTJ1WUdaOWJrZkpmbFEtSnZMZEG4RkgwdmFRaIVON2NSTms?resourcekey=0-v_mK8M2eDrVYFdS8FxdaRw&usp=sharing

- **LINK FOR GOOGLE CLASSROOM (Dr. W.B.Gurnule)**

https://youtu.be/Hq9EoQ_4Hic
<https://youtu.be/iZl4h22WAHA>
https://youtu.be/_4vUtm6yMcU
<https://youtu.be/mEWoQbWKXMM>
<https://youtu.be/HAK-QwHsbFc>

- **LINK FOR GOOGLE CLASSROOM (Ms.S.G.BURADE)**

<https://classroom.google.com/?authuser=0>
<https://youtu.be/SKz1v2Zh8t8>
<https://youtu.be/15QnUZOSHsQ>

- **LINK FOR GOOGLE CLASSROOM (Ms.S.S. Nagare)**

https://drive.google.com/drive/folders/0B9pr471b2fkIfIE2ZINjVKNdOWZLVU8xdUNhX0E5bXdhNk5sODJSY0UyY3h5SjEtd3RTaTQ?resourcekey=0-yv-IMXEaXwoUXub1YNB5_Q&usp=sharing

- **LINK FOR GOOGLE CLASSROOM (Dr. R. R. Dubey)**

<https://drive.google.com/drive/folders/0BzvMCxXK7qqofjUtT2hFdDhmaEVuYzZYZVRmQVV2UmdSWjBNUTQtYmlNd0sxUjl1QzA0TjA?resourcekey=0-0nTeT0j9pPxZ6jeBe8sp4g&usp=sharing>
<https://youtu.be/EWnouo6e1rs>

- **LINK FOR GOOGLE CLASSROOM (Dr. S.M.Gadegone)**

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- **LINK FOR YOU TUBE LECTURES (Dr. W.B.Gurnule)**

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<https://youtu.be/iZl4h22WAHA>

https://youtu.be/_4vUtm6yMcU

<https://youtu.be/mEWoQbWKXMM>

<https://youtu.be/HAk-QwHsbFc>

- **LINK FOR GOOGLE CLASSROOM (Ms.S.G.BURADE)**

<https://classroom.google.com/?authuser=0>

<https://youtu.be/SKz1v2Zh8t8>

<https://youtu.be/15QnUZOSHsQ>

- **LINK FOR GOOGLE CLASSROOM (Ms.S.S. Nagare)**

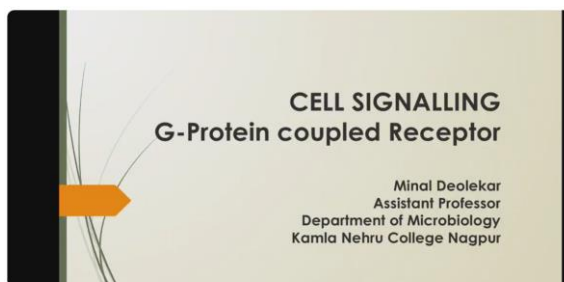
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USE OF LMS IN TEACHING LEARNING PROCESS
DEPARTMENT OF MICROBIOLOGY

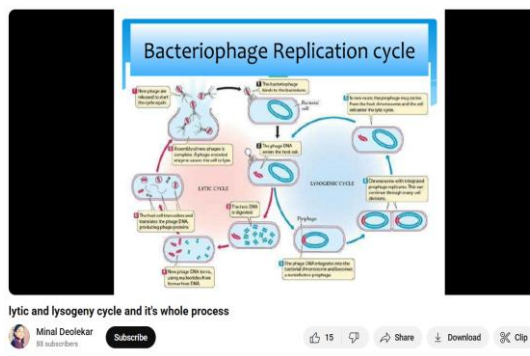
KAMLA NEHRU MAHAVIDYALAYA,NAGPUR

DEPARTMENT OF MICROBIOLOGY

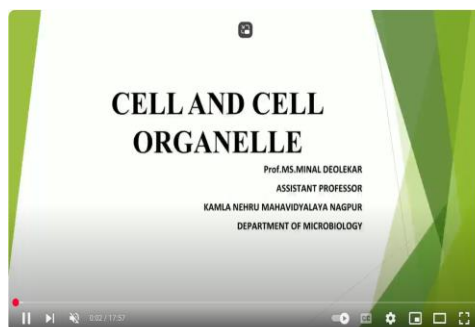
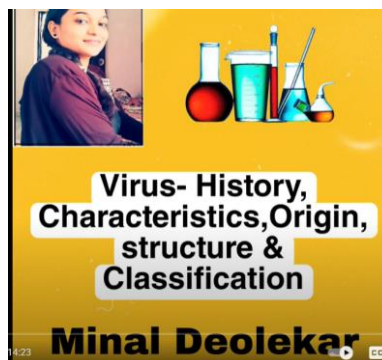
NAME OF FACULTY	VIDEO LINKS
MINAL DEOLEKAR	https://youtu.be/JBydLi6PnsM?si=47gMtHoZzdU1fkUG
	https://youtu.be/NqWk5xm6OUc?si=s7Lc9d0h35EFRgpY
	https://youtu.be/uYDGH8NJYdU?si=pL5pHyi3cPypb13e
	https://youtu.be/Agoaw8Z1WCY?si=FNGy8Vwynz6m7QML
	https://youtu.be/zEBYVORIH_M?si=OgVnzfUQ7_U7zIGt
	https://youtu.be/54uE8_jVFTI?si=YVaHKLt5w37StHiF
	https://youtu.be/x9a-U6pctmo



cell signalling: GPCR-g protein coupled receptor.video made by Minal Deolekar



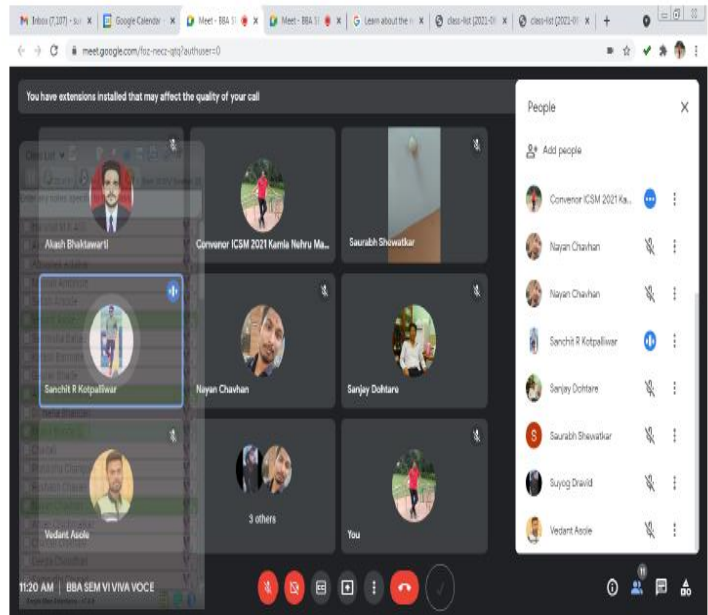
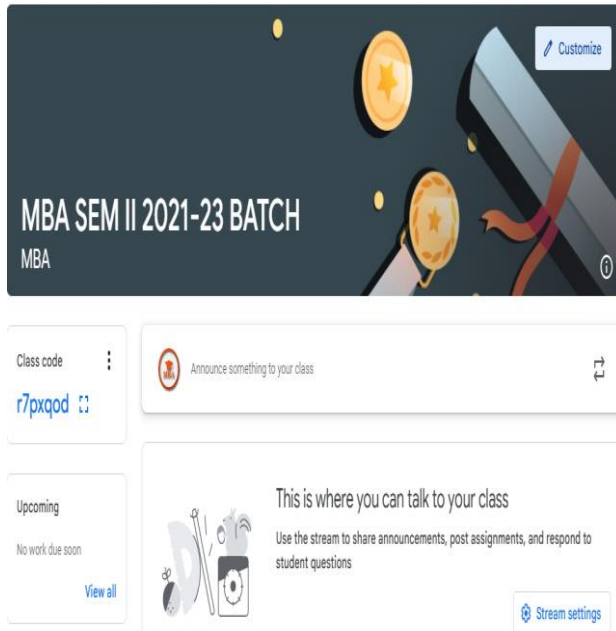
lytic and lysogeny cycle and its whole process



Cell and Cell Organelles (Cell biology)

MBA Department

LMS



- M** Marketing SEM III & IV 202...
MBA SEM III & IV
- B** BBA SEM V 2024-25
BBA SEM V
- M** MBA SEM II 2021-23 BATCH
MBA
- B** BBA 2022- KNM ADVANCE...
SEM 6
- L** LBE 2021-22 KNM
MBA SEM 1
- M** MBA- SALES AND DISTRIB...
SEM III
- M** Marketing Management 2...
MBA SEM II 2022-23
- M** MBA- IMC & BM
SEM III
- B** BBA-sem V-2021 Internati...

MBA Department

ICT Tool (PPT)

**KAMLA NEHRU MAHAVIDYALAYA, NAGPUR**
Affiliated to RTM Nagpur University, Nagpur, Recognized by State Government
Re-accredited by NAAC with (A+) grade (CGPA 3.53)

SEMESTER: 3

**SPECIALIZATION
HR**

**SUBJECT
MANPOWER PLANNING, RECRUITMENT & SELECTION**

**MODULE NO : 1
INTRODUCTION TO MANPOWER PLANNING**

Q1. Define Manpower Planning and write about the nature of Manpower Planning.

MANPOWER PLANNING also known as human resource planning (HRP), is a critical process that organizations employ to identify their current and future human resource needs in alignment with their strategic objectives. It involves various techniques to maintain a well-balanced workforce and avoid situations such as staff shortages or excesses.

DEFINITION OF HRP According to Bulla & Scott, HRP is the process of ensuring that an organization's human resource requirements are identified, and plans are developed to effectively fulfill those needs.

THE NATURE OF MANPOWER PLANNING

An Ongoing Process

Clearly Defined Objectives

Balance in Supply & Demand

Formulation of HR Policies

- An Ongoing Process :** Manpower planning is a continuous activity as the demand and supply of manpower in an organization are ever-changing. As businesses evolve and adapt to dynamic market conditions, the workforce requirements also evolve over time.
- Clearly Defined Objectives :** HRP is based on well-specified objectives of the organization. Understanding the company's short-term and long-term goals is essential for aligning workforce planning accordingly.
- Striking a Balance in Supply & Demand :** Finding suitable candidates for vacant positions may take time. Thus, manpower planning involves forecasting future HR demands and assessing the available talent pool to ensure the organization has the right workforce when needed.
- Formulation of HR Policies :** Manpower planning entails the formulation of HR policies that enable the expansion and optimal utilization of the organization's human resources. These policies encompass areas such as recruitment, training, career development, and performance management.

Q2. What are the Objectives of Manpower planning?

OBJECTIVES OF MANPOWER PLANNING
Effective manpower planning is essential for organizations to align their human resources with strategic objectives. The key objectives of manpower planning are:

- Forecasting Manpower Requirements:** The primary objective is to accurately project the organization's future human resource needs. By anticipating demand, organizations can ensure timely acquisition of the right talent, preventing talent shortages or surpluses.
- Evaluating the Current Workforce:** Manpower planning involves assessing the strengths and weaknesses of the existing workforce. This evaluation identifies skill gaps, training needs, and areas for improvement, facilitating better talent management.
- Maximizing HR Utilization:** The goal is to optimize the utilization of both current and future human resources. By effectively deploying talents, organizations can enhance productivity and cost-effectiveness.
- Facilitating Change Management:** Manpower planning enables organizations to adapt to environmental changes, technological advancements, and market shifts. Anticipating these changes and planning accordingly allows for proactive and smooth transitions.
- Supporting Organizational Objectives:** The ultimate aim is to align the workforce with organizational goals, be it growth, expansion, diversification, or other strategic initiatives. Effective manpower planning ensures the availability of skilled personnel to fulfill these objectives.

Q3. State the Scope of Manpower Planning.

SCOPE OF MANPOWER PLANNING

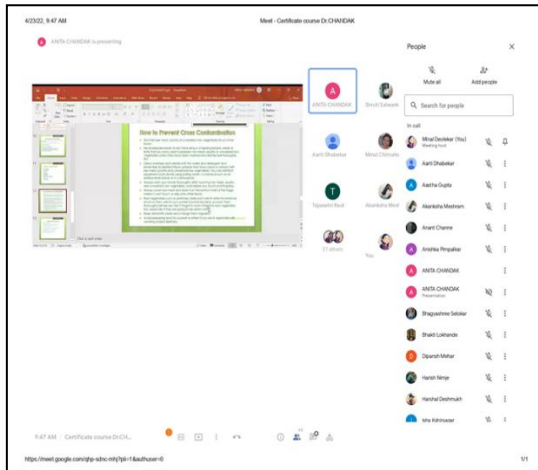
- Projecting Future HR Requirements :** Manpower planning involves forecasting the future human resource needs of an organization. By analysing various factors such as business expansion, technological advancements, market trends, and organizational growth, HR professionals estimate the quantity and quality of employees required to meet the organization's goals effectively.
- Maintaining Current Manpower Inventory:** An essential aspect of manpower planning is to assess the current workforce inventory. This includes evaluating the skills, qualifications, and experience of existing employees. Understanding the strengths and weaknesses of the current workforce helps in identifying skill gaps and areas for development, aiding in strategic decisions for training and career advancement.
- Predicting HR Issues:** Manpower planning enables organizations to anticipate potential HR issues. It helps in identifying possible talent shortages or surpluses in advance, enabling proactive measures to address these challenges. By having foresight into potential HR issues, organizations can develop contingency plans to avoid disruptions in operations and ensure a smooth functioning of the workforce.
- Fulfilling Manpower Needs:** Ultimately, the core scope of manpower planning is to ensure that the organization's workforce needs are met efficiently. This includes recruiting the right talent, providing adequate training and development, managing workforce turnover, and implementing retention strategies. By fulfilling manpower needs effectively, organizations can achieve their objectives and maintain a competitive advantage in the market.

USE OF ICT TOOLS
DEPARTMENT OF MICROBIOLOGY

CELL SIGNALLING

G-Protein coupled Receptor

Minal Deolekar
Assistant Professor
Department of Microbiology
Kamla Nehru College Nagpur



Dept. of Sociology **YouTube** Video links

- Samaj Mulbhut Sankalpana. -
<https://youtu.be/77Aq8FuuTWs?si=WGnkiPANewpGljVY>
- Durkheim's Theory of Suicide. -
<https://www.youtube.com/watch?v=bfdRhZB2AxY>
- Tribal problem education. -
https://youtu.be/qwDmsjecmfU?si=rTf9i9T8I_Q1BJvf
- Tribal problem Agrarian Issues. -
<https://youtu.be/Zw6NedvAkXI?si=dsqu74cLVFYQgGph>
- Durkheim's views on Elementary forms of Religion. -
<https://youtu.be/jg4Rh8lBq5E?si=md1eOqRyzPHkFVn3>
- Coole's Concept of Looking Glass Self. -
https://youtu.be/gRYODLOa1v8?si=Z8qtkclLZGVls_w2
- Feminist Perspective -(स्त्रीवादी दृष्टीकोन). -
https://youtu.be/4cQuX5D_JjA?si=3b8DQ4svrm3lxT4F
- Domestic Violence. - <https://youtu.be/sd9rf4MDo8I?si=a5kdF4bTChr8Tu-u>
- Samajik **Gatishilta** (Social Mobility). -
https://youtu.be/XE_Q9eM9C0?si=ikYt_hPbmIpkWTE9
- Gender Inequality. - <https://youtu.be/oGeoUTt6kPg?si=zc0JdobKO55XzZKZ>
- Elders Problem. - <https://youtu.be/e9NFagZ-dkE?si=Kl-bxrK2Sj9sWZ29>
- Corruption. - <https://youtu.be/KoagWSZeKbQ?si=JLyKh19tppzLppGs>
- Sociology- M.N Srinivas sanskritization. -
<https://youtu.be/QvcN9jk8SE0?si=dVtZ7HS0o02sSrNi>
- “सामाजिक क्रिया संदर्भात मॅक्स वेबरचे विचार”. –
https://www.youtube.com/live/JUvj2r6NUeU?si=gY6gaC_6sc-YxroF

Details of ICT tools used by faculty

Session: 2022-23

Department of Biotechnology

List of teachers using ICT tool

- Dr. Sandhya Moghe
- Dr. Sarita Tiwari
- Mr. Nishant Burade
- Mr. Vijay Harode
- Dr. Shweta Gahukar
- Dr. Pallavi Wanjari

List of ICT Tools used

- Blackboard
- Google classroom
- Microsoft team
- Zoom
- Google meet
- Microsoft PowerPoint
- YouTube video link

Link of Videos

- Cellulose acetate: <https://www.youtube.com/watch?v=SUjlnYck9Z8&t=94s>
- Cell structure: <https://www.youtube.com/watch?v=lGlX4Fjfm-M&t=635s>
- Paper Electrophoresis: <https://www.youtube.com/watch?v=gVv-lCtPBSo&t=308s>
- Structure of DNA: https://www.youtube.com/watch?v=o_-6JXLYS-k
- Restriction enzyme: https://www.youtube.com/watch?v=rhd_fBPyzSM

- Glycolysis: <https://www.youtube.com/watch?v=bfbKGPRCu2o>
- Cell Biology: <https://www.youtube.com/watch?v=UYjyz446L6M&t=40s>
- Glycolysis: <https://youtu.be/8qij1m7XUhk>
- Fatty acid synthesis: <https://youtu.be/vxDSI9XKB1A>
- Chemostat: <https://youtu.be/vIQcLVegP04>
- Bacterial Growth curve: <https://youtu.be/8AhDxAQaDOA>
- Electron Transport Chain: <https://youtu.be/C8VHyezOJD4>
- Enzymes: <https://youtu.be/rIH1ym9I6Fo>
- MM Equation: <https://youtu.be/W692JHyC5zY>



What is Biotechnology?

"Biotechnology" means any technological application that uses biological systems, living organisms, or derivatives thereof, to make or modify products or processes for specific use.

OR

Techniques applied on Biological things so as to get product of high economic value useful for human being

BRANCHES OF BIOTECHNOLOGY

Red	Medicine and human health
White	Industrial processes involving microorganisms
Green	Processes improving agriculture
Blue	Marine biotechnology
Yellow	Food and nutrition
Grey	Environmental biotechnology
Gold	Bioinformatics, computer science
Brown	Biotechnology of desert and dry regions
Violet	Law, ethics, philosophy
Dark	Bioterrorism, biological warfare

BRANCHES OF BIOTECHNOLOGY:

- Blue biotechnology
- Green biotechnology
- Red biotechnology
- White biotechnology

BLUE BIOTECHNOLOGY

Blue biotechnology is a term that has been used to describe the marine and aquatic applications of biotechnology, but its use is relatively rare.



GREEN BIOTECHNOLOGY

Green biotechnology is biotechnology applied to agricultural processes. An example would be the selection and domestication of plants via micropropagation. Another example is the designing of transgenic plants to grow under specific environmental conditions or in the presence (or absence) of certain agricultural chemicals.



RED BIOTECHNOLOGY

Red biotechnology refers to the use of organisms for the improvement of medical processes. It includes the designing of organisms to manufacture pharmaceutical products like antibiotics and vaccines, the engineering of genetic cures through genomic manipulation, and its use in forensics through DNA profiling.

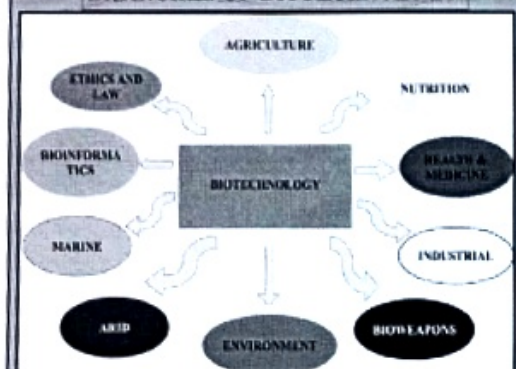


WHITE BIOTECHNOLOGY

White biotechnology, also known as industrial biotechnology, is biotechnology applied to industrial processes. An example is the designing of organisms to produce a useful chemical.



BRANCHES OF BIOTECHNOLOGY



Current Uses of Biotechnology

>Agriculture

- Transgenic Plants [disease resistance, drought tolerance, nutrient use efficiency, plant-based products such as vaccines]
- Transgenic Animals
- Transgenic Microbes

>Pharmaceutical

- Insulin
- Antibiotics
- Cancer therapy

>Others

- Mining
- Petroleum spill clean-up with microbes

What Is plant tissue culture?

Tissue culture is the technique in which tissues from leaves, seedlings, roots and pollen/anther are culture under control condition and artificially prepared media and produced plants by somatic embryogenesis or organogenesis

Or

The growth or regeneration of plant cells, tissues, organs or whole plants in artificial medium under aseptic conditions

Or

The culture of plant seeds, organs, explants, tissues, cells, or protoplasts on nutrient media under sterile conditions

How does tissue culture work?

Totipotency

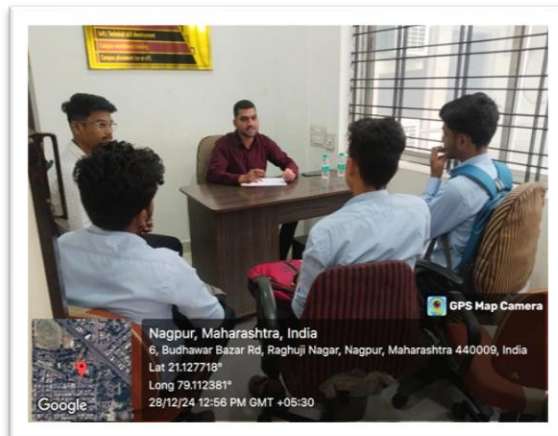
The ability of a cell to differentiate and develop into a whole plant when given the correct conditions. This is because every cell has the genetic potential of the parent plant



Faculty using ICT enabled Teaching Method



Group Discussion



Experimental Learning



Impact of Internship for Computer Science Student

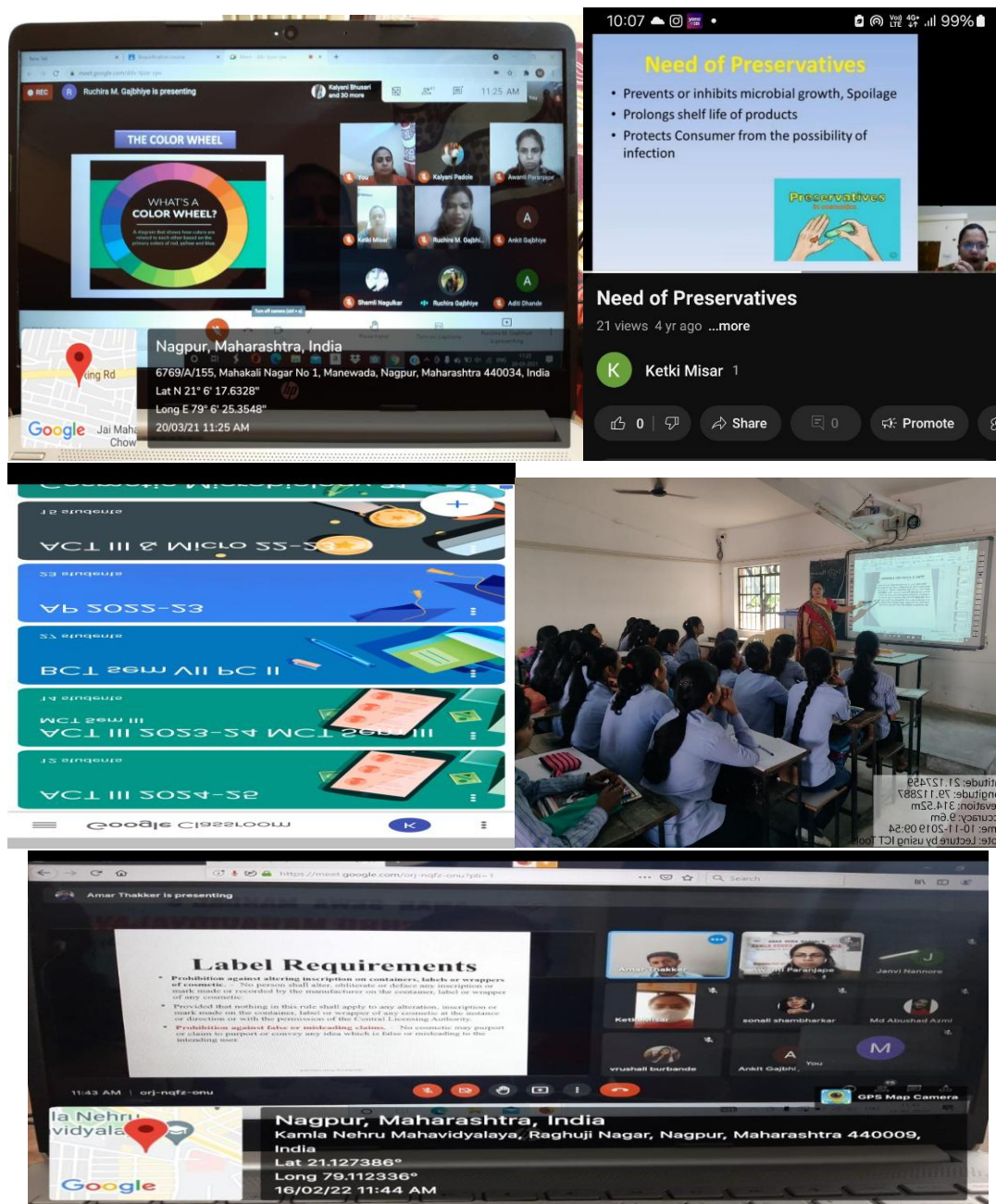
The **impact of internship** can be significant for both students and institutions, as well as for the industry.

- To use the working knowledge in industry.
- To develop software in industry for various clients
- To gain awareness about ethical aspects and development work.
- Ability to plan and use adequate methods for software development

KAMLA NEHRU MAHVIDYALAYA, NAGPUR

DEPARTMENT OF COSMETIC TECHNOLOGY

USE OF ICT IN TEACHING-LEARNING PROCESS





Kamla Nehru Mahavidyalaya, Nagpur

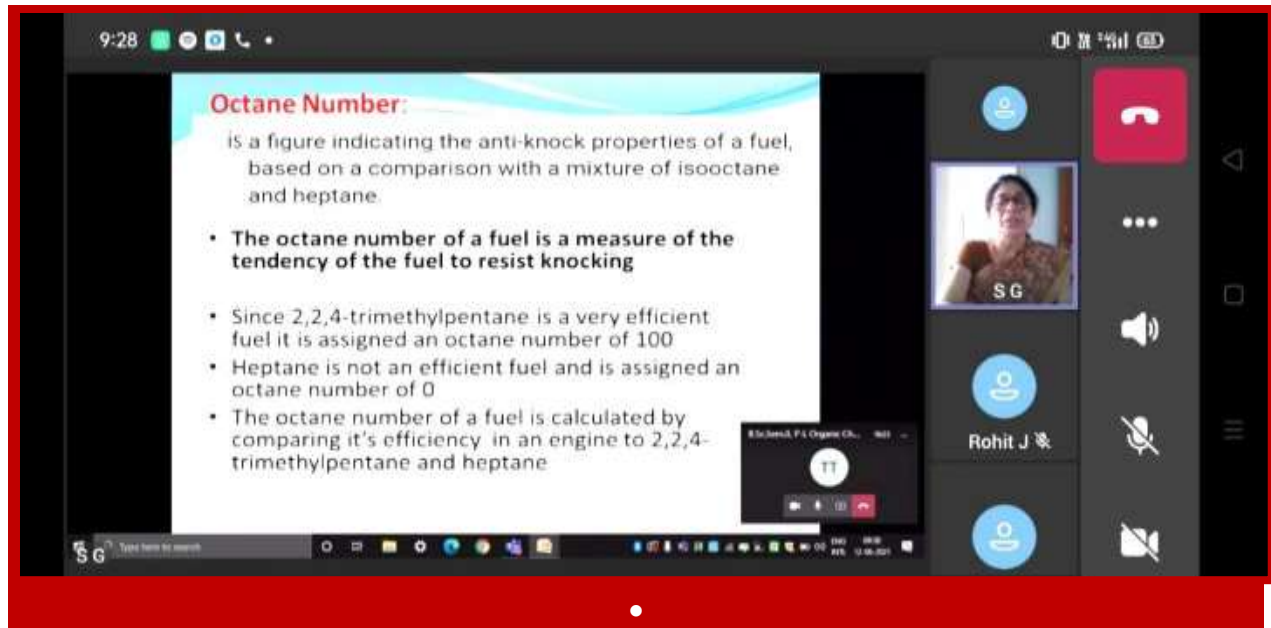
Department of Chemistry

Use of LMS in Teaching-Learning Methods

Sr.NO.	List of LMS Method
1	Google Classrooms
2	Google Meet
3	Teach mint
4	Zoom
5	https://cims.mastersofterp.in



Empowering digital innovation through the TECHMINT framework.



Google Meet Teaching Methods

LINK FOR GOOGLE CLASSROOM (Dr. Ms. M. S. Wagh)

- <https://drive.google.com/drive/folders/0BzGwx07qTkZGfk5hSFZ5MGhTMTc0dmkzeVZ4QndCWGxJZmt0ZXFVLXRKdIFITzZBVDdIZXc?resourcekey=0-82jZwcwVWiwD49bSu0EX9A&usp=sharing>
- Classes conducted on Microsoft team & Google meet
- wagh13131@microsoft.ac.in

LINK OF YOU TUBE LECTURES

- <https://studio.youtube.com/video/BEkqK-hbC8A/edit>
- <https://studio.youtube.com/video/wOIHbMTQa0o/edit>
- <https://studio.youtube.com/video/7JeNjN5vqso/edit>
- <https://studio.youtube.com/video/MGItVZllwGY/edit>
- <https://studio.youtube.com/video/VQlktBGrXsk/edit>
- <https://studio.youtube.com/video/iGdDPwgztd0/edit>
- <https://studio.youtube.com/video/-eHlmuADZJk/edit>

Link of YOU TUBE Lectures

LINK FOR GOOGLE CLASSROOM

https://youtu.be/Hq9EoQ_4Hic

<https://youtu.be/iZl4h22WAHA>

https://youtu.be/_4vUtm6yMcU

<https://youtu.be/mEWoQbWKXMM>

<https://youtu.be/HAk-QwHsbFc>

You Tube links of Rashmi Dubey

https://youtu.be/8xYY-qG8Rlc?si=o01w_fxxoGZ7jGAd



Teacher-Students Interaction





Zoom Meeting for Learning Process



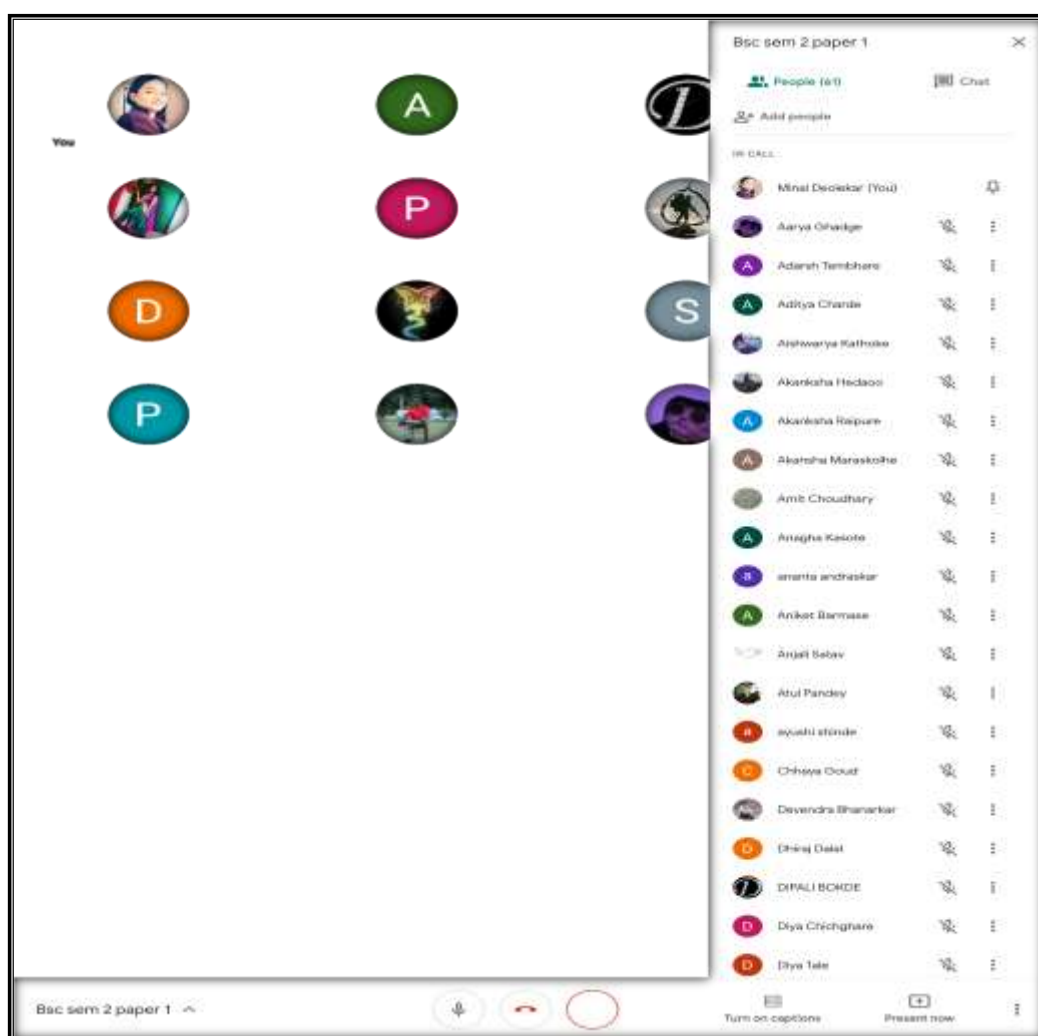
KAMLA NEHRU MAHAVIDYALAYA, NAGPUR

DEPARTMENT OF MICROBIOLOGY

USE OF LMS FOR TEACHING LEARNING METHODS

- Google meet
- Teachmint
- Zoom
- Microsoft team
- You-tube
- Whats app group
- Google classrooms
- PPT presentation

Use of Microsoft Team :



YouTube Lectures :



Minal Deolekar
@minaldeolekar3014 · 86 subscribers · 6 videos
[More about this channel ...more](#)
[Subscribe](#)

Videos 



Virus-Lytic cycle & Lysogeny cycle

lytic and lysogeny cycle and it's whole process

131 views · 2 years ago



Virus- History, Characteristics, Origin

Virus-History, characteristics, structure,...

255 views · 2 years ago



Cell signalling: GPCR- G Protein coupled receptor

cell signalling: GPCR-g protein coupled receptor video made by...

275 views · 4 years ago



COVID 19: A Pandemic Disease

COVID 19 a Pandemic disease

361 views · 5 years ago



CELL AND CELL ORGANELLE

Cell and Cell Organelles (Cell)

17:58

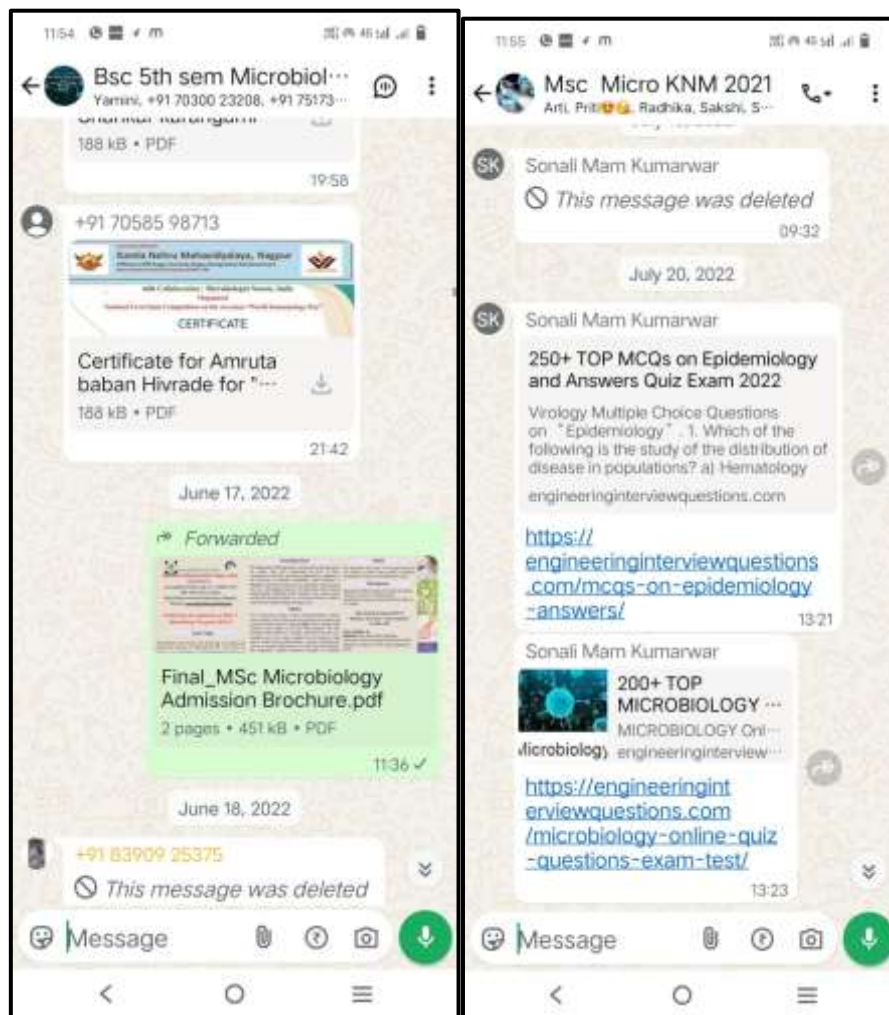


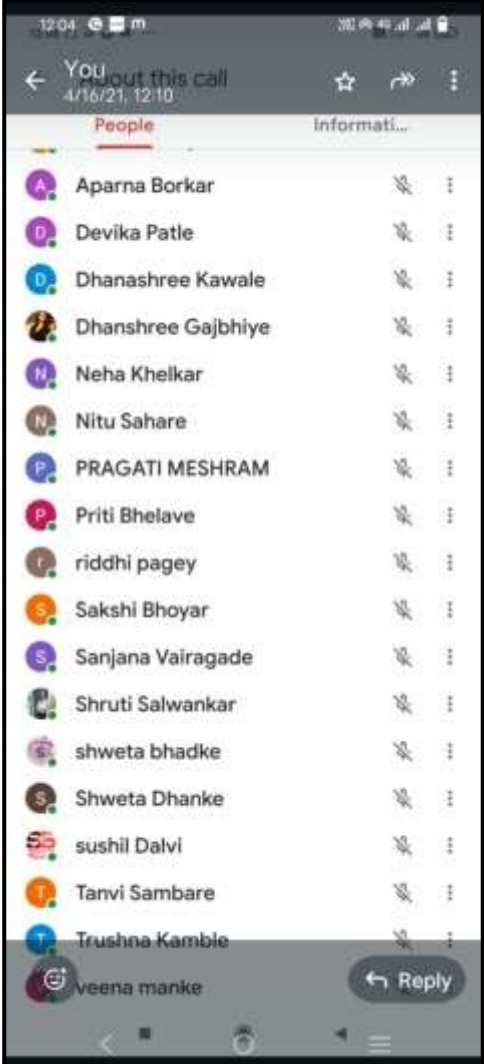
Nitrogen fixation life sciences

Nitrogen fixation life sciences

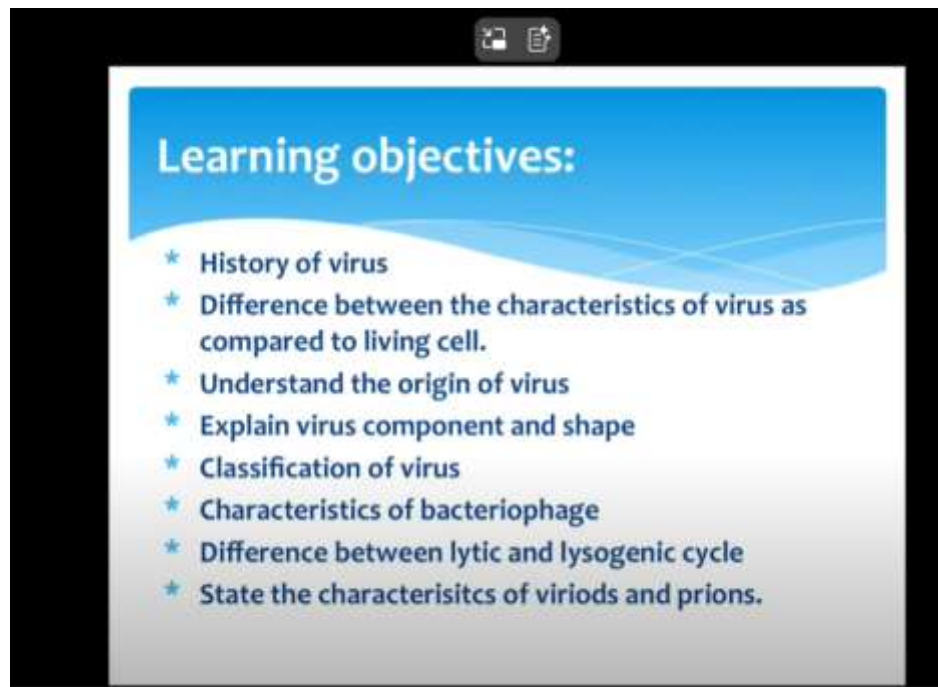
19:31

Whats app groups :





PPT Presentation :



Use of Smart board :



Use of LMS :

chrome://lms/teachingplan/TL/TLCreate/teachingplan/index

Show: 10 entries

Search:

EDIT	TOPIC	FILE	UNIT-NAME	DATE-OF-UPLOADING	DATE OF DEAN/HOD APPROVAL	CLASS-TIME	SUBMITTED BY	STATUS
☐	Acid mine drainage and associated problems.	0 Attachment	Global Environmental Problems	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active
☐	acid rain, their impact and biotechnological approaches for management.	0 Attachment	Global Environmental Problems	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active
☐	UV-B, green house effect.	0 Attachment	Global Environmental Problems	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active
☐	2	0 Attachment	Global Environmental Problems	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active
☐	Global warming and climate change.	0 Attachment	Global Environmental Problems	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active
☐	Case studies related to restoration of wasteland ecosystems using integrated biotechnological approach.	0 Attachment	Restoration of degraded ecosystems	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active
☐	Concept of phytoremediation and applications.	0 Attachment	Restoration of degraded ecosystems	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active
☐	Wastewater management using high rate transpiration systems.	0 Attachment	Restoration of degraded	27/05/2025	27/05/2025	00:45	SHISHIR MENDHEKAR	Active

12:38 13-05-2025

chrome://lms/teachingplan/TL/TLCreate/teachingplan/index

KAMLA NEHRU MAHAYIDYALAYA

Syllabus And Teaching Plan > Syllabus > Create Teaching Plan

2023-2024 | M.Sc. MIC-BIO - 2 - ENVIRONMENTAL MICROBIAL - Environmental Microbial Technology (T1) - 4.00

[BACK TO WORK AREA](#)

[Add New Teaching Plan](#) [Import Teaching Plan](#) [Teaching Plan in Excel](#) [DeActive Teaching Plan](#) [Format 1](#) [Format 2](#)

Show: 10 entries

Search:

EDIT	UNIT	SECTION	TOPIC
☐	Restoration of degraded ecosystems		UV-B, green house effect.
☐	Restoration of degraded ecosystems		Ozone depletion.
☐	Restoration of degraded ecosystems		acid rain, their impact and biotechnological approaches for management.
☐	Restoration of degraded ecosystems		Acid mine drainage and associated problems.
☐	Global Environmental Problems		Global warming and climate change.
☐	Restoration of degraded ecosystems		Management of mine spoil dumps and tailing sites.
☐	Restoration of degraded ecosystems		Concept of revegetation.
☐	Restoration of degraded ecosystems		Concept of phytoremediation and applications.
☐	Restoration of degraded ecosystems		Case studies related to restoration of wasteland ecosystems using integrated biotechnological approach.
☐	Restoration of degraded ecosystems		Wastewater management using high rate transpiration systems.

12:38 13-05-2025



Kamla Nehru Mahavidyalaya, Nagpur

Department of Biochemistry

Use of LMS in Teaching-Learning Methods

Sr.NO.	List of LMS Method
1	Google Classrooms
2	Google Meet
3	Zoom

Kamla Nehru Mahavidyalaya

Department of Biochemistry

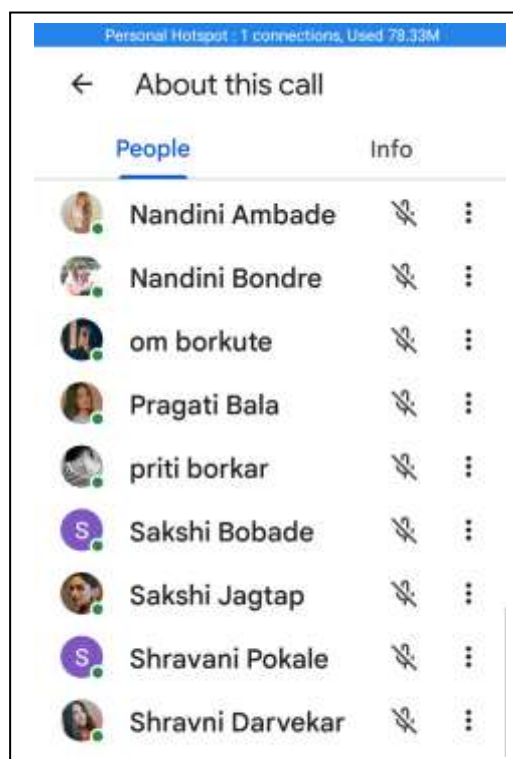
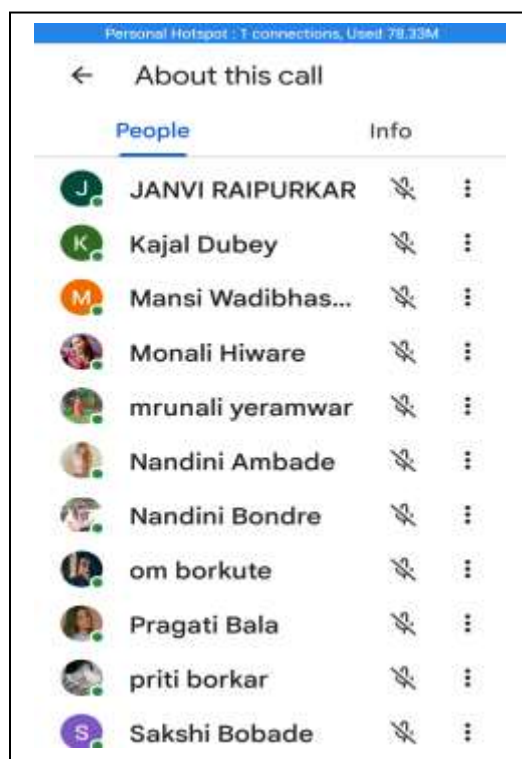
Name of Platforms Used for online teaching For BSc and MSc : Google Meet

Lectures taken by: Dr Pravinkumar Domde

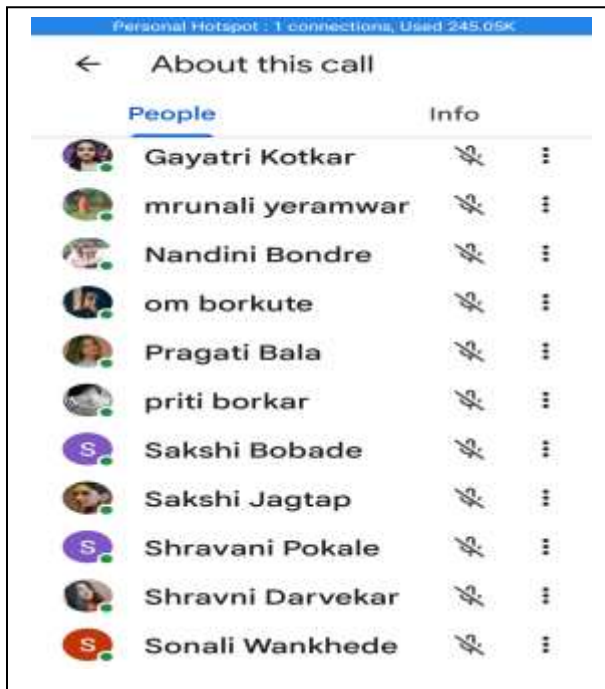
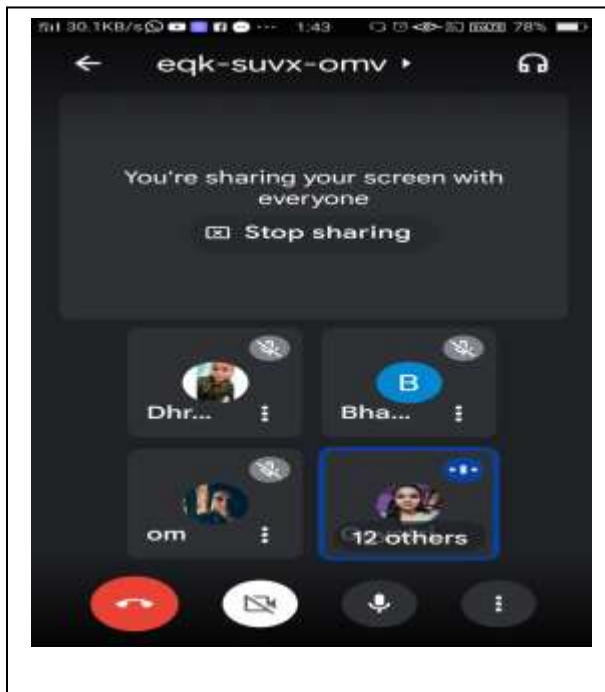
Class : BSc Sem II Biochemistry

Date: 02/02/22

Time : 1 pm to 1.50 pm



Time : 1 pm to 1.50 pm



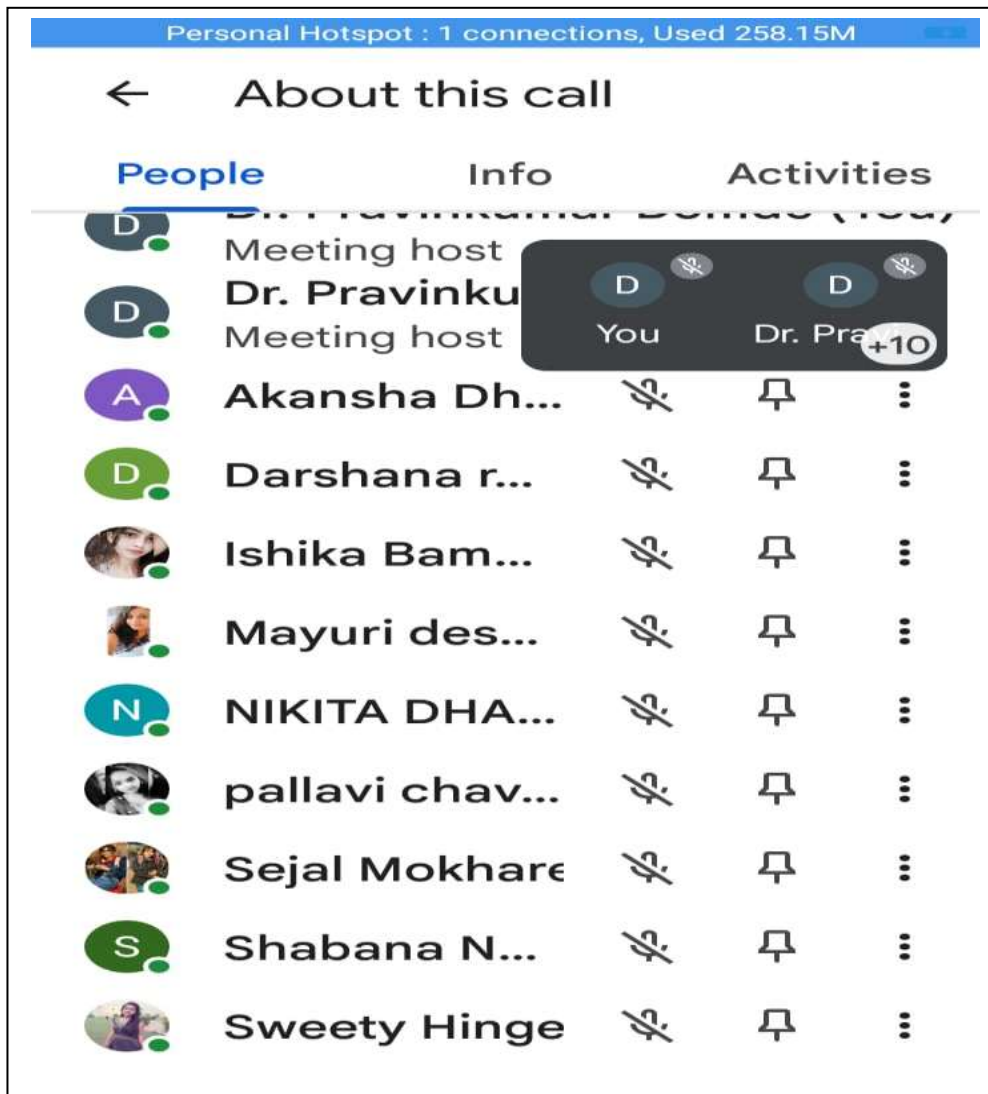
Class : MSc Second Year Biochemistry

Time : 1 pm to 1.50 pm

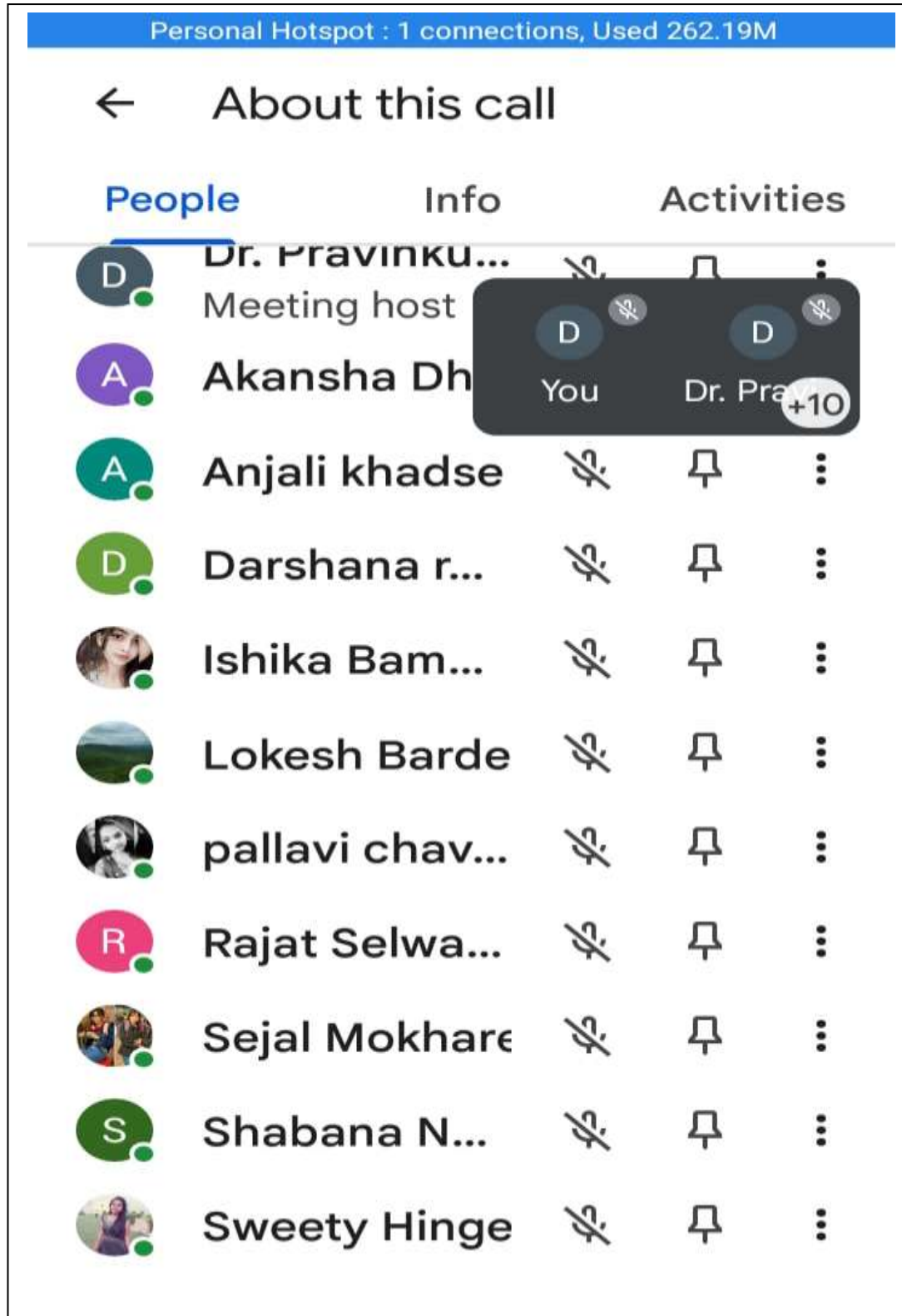
Google Meet link: <https://meet.google.com/vod-avuv-kbc>

Google Meet code: vod-avuv-kbc

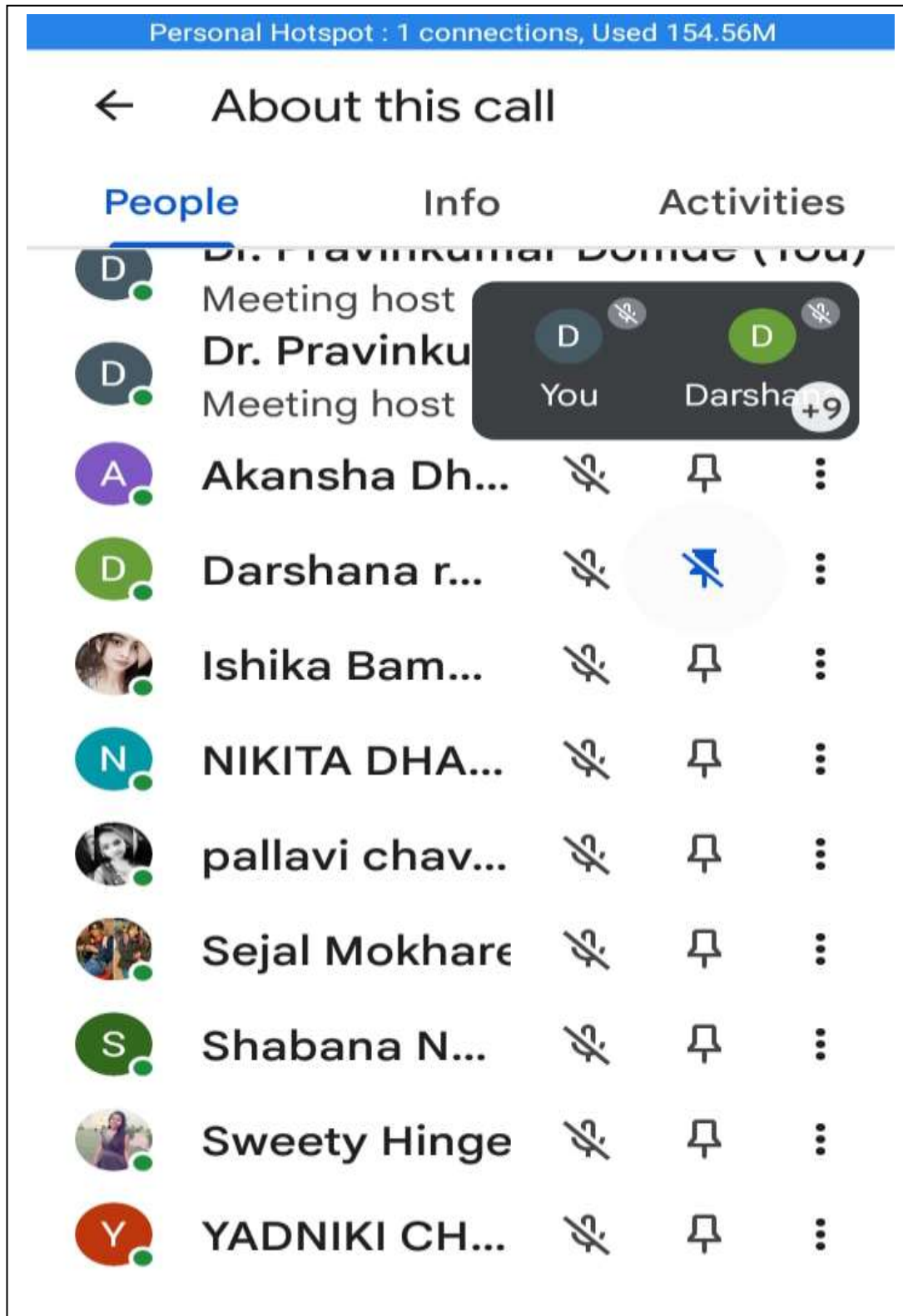
1) Date: 17/05/2023



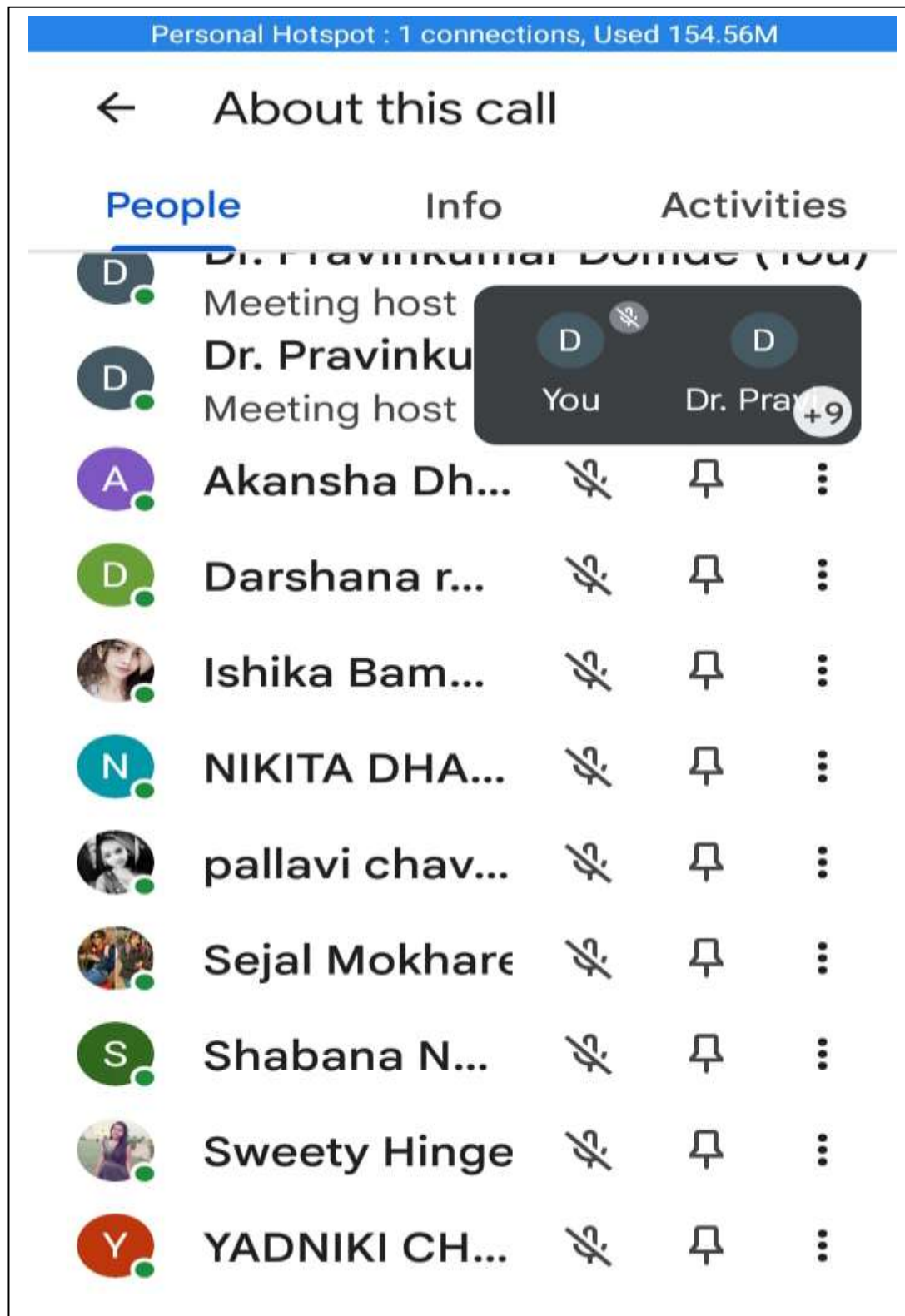
2) 18/05/2023



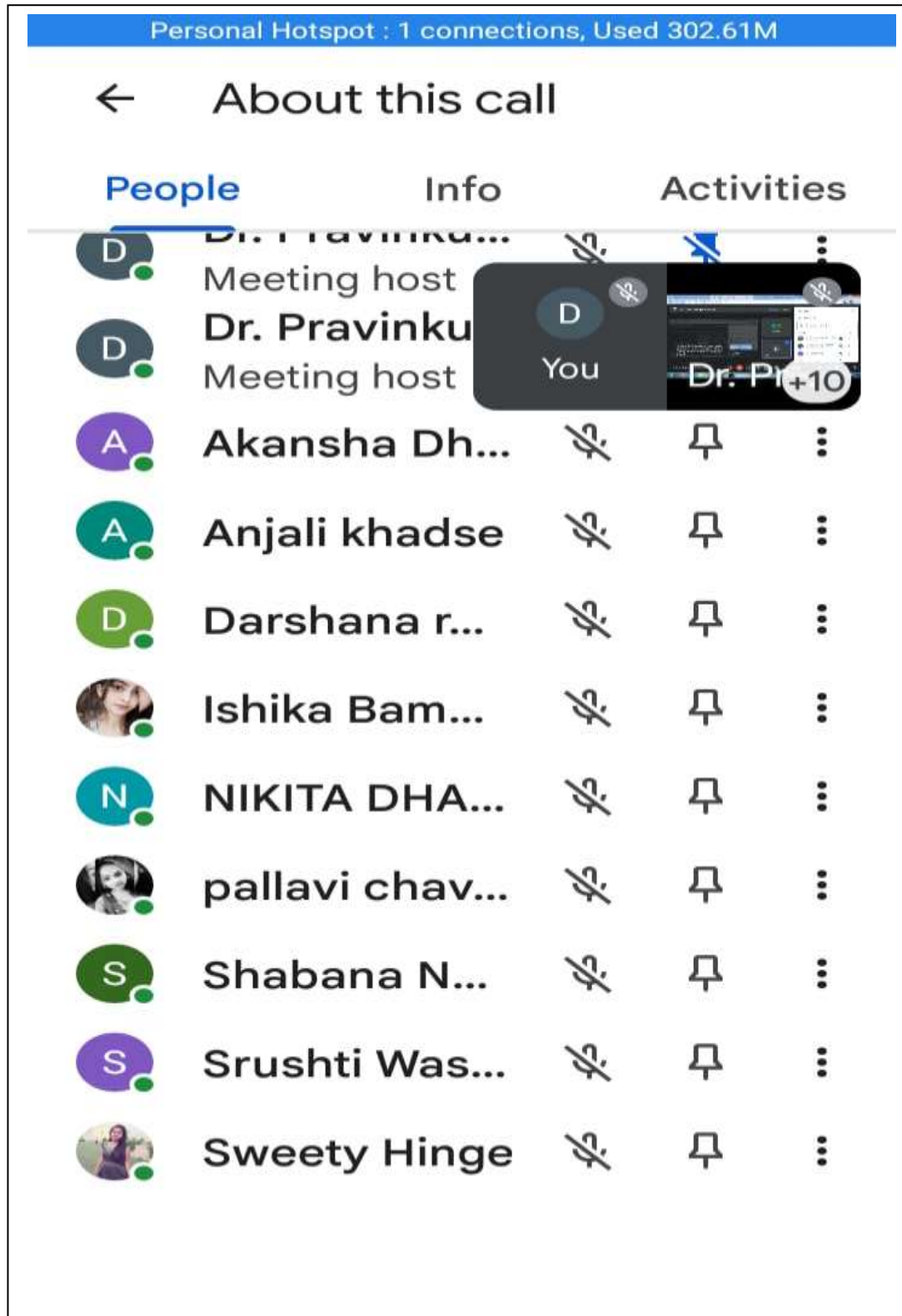
3) 19/05/023



4) 20/05/023



5) 22/05/023



6) 23/05/023

26.7KB/s 12:06 VOLTE 20%

←

About this call

People

Info

Activities

In call

D

Dr. Pravinkumar Domde (You)

Meeting host

A

Akansha Dh...

D

Darshana r...

Ishika Bam...

Mayuri des...

N

NIKITA DHA...

pallavi chav...

R

Rajat Selwa...

S

Shabana N...

Y

YADNIKI CH...

7) 24/05/023

Personal Hotspot : 1 connections, Used 156.72M

←

About this call

People

Info

Activities

In call

D

Dr. Pravinku

Meeting host

D

You

D

Dr. Prav

+10

D

Dr. Pravinku...

Meeting host

A

Akansha Dh...

A

Anjali khadse

Ishika Bam...

N

NIKITA DHA...

pallavi chav...

R

Rajat Selwa...

Sejal Mokhare

S

Shobha N

10

8) 25/05/023

Personal Hotspot : 1 connections, Used 262.19M

←

About this call

People

Info

Activities

D

Dr. Pravinkumar Domde (You)

Meeting host

D

Dr. Pravinku

Meeting host

A

Akansha Dh...

D

You

D

Dr. Pray

+10

A

Anjali khadse

D

Darshana r...

Ishika Bam...

Lokesh Barde

pallavi chav...

R

Rajat Selwa...

Sejal Mokhare

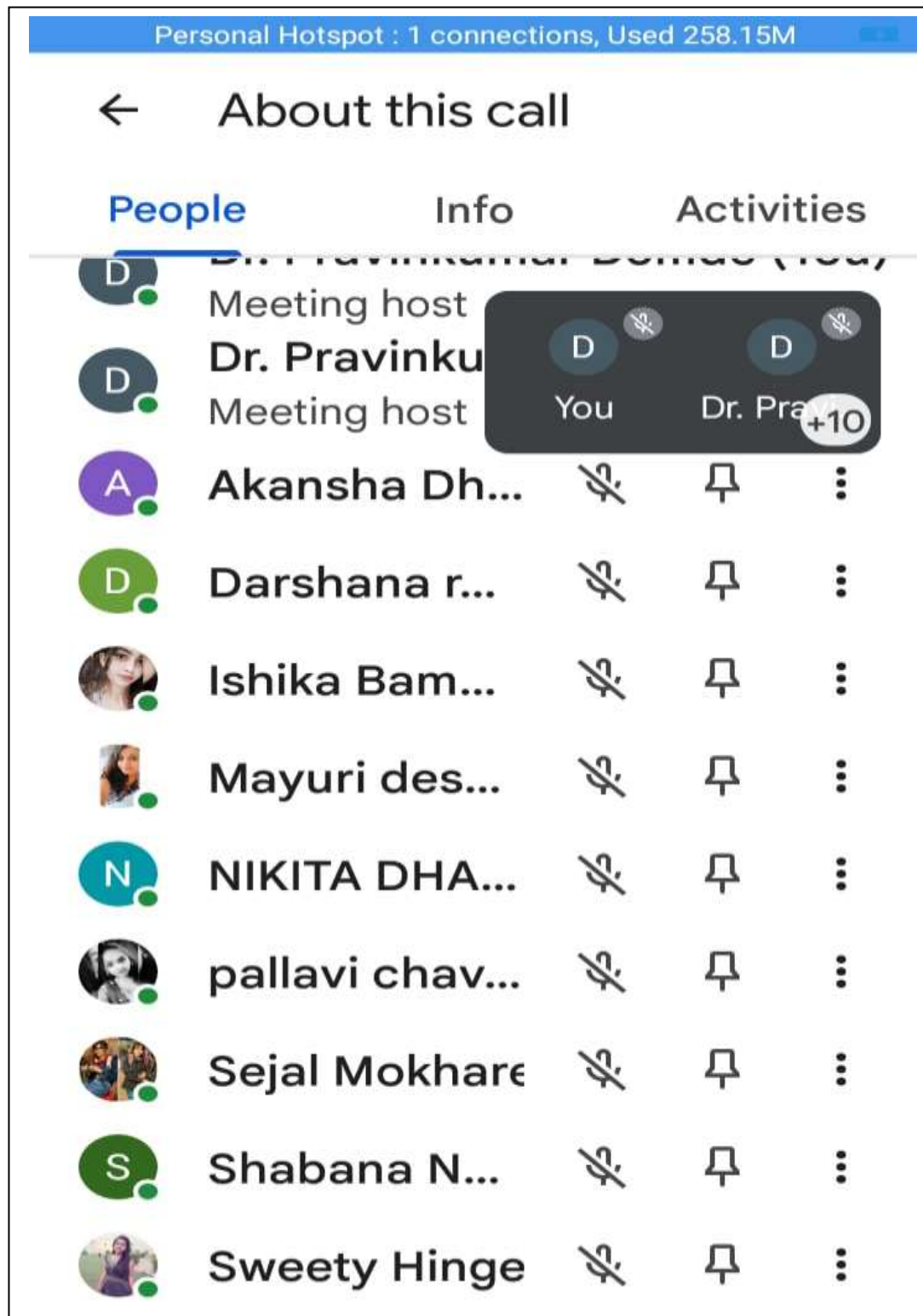
S

Shabana N...

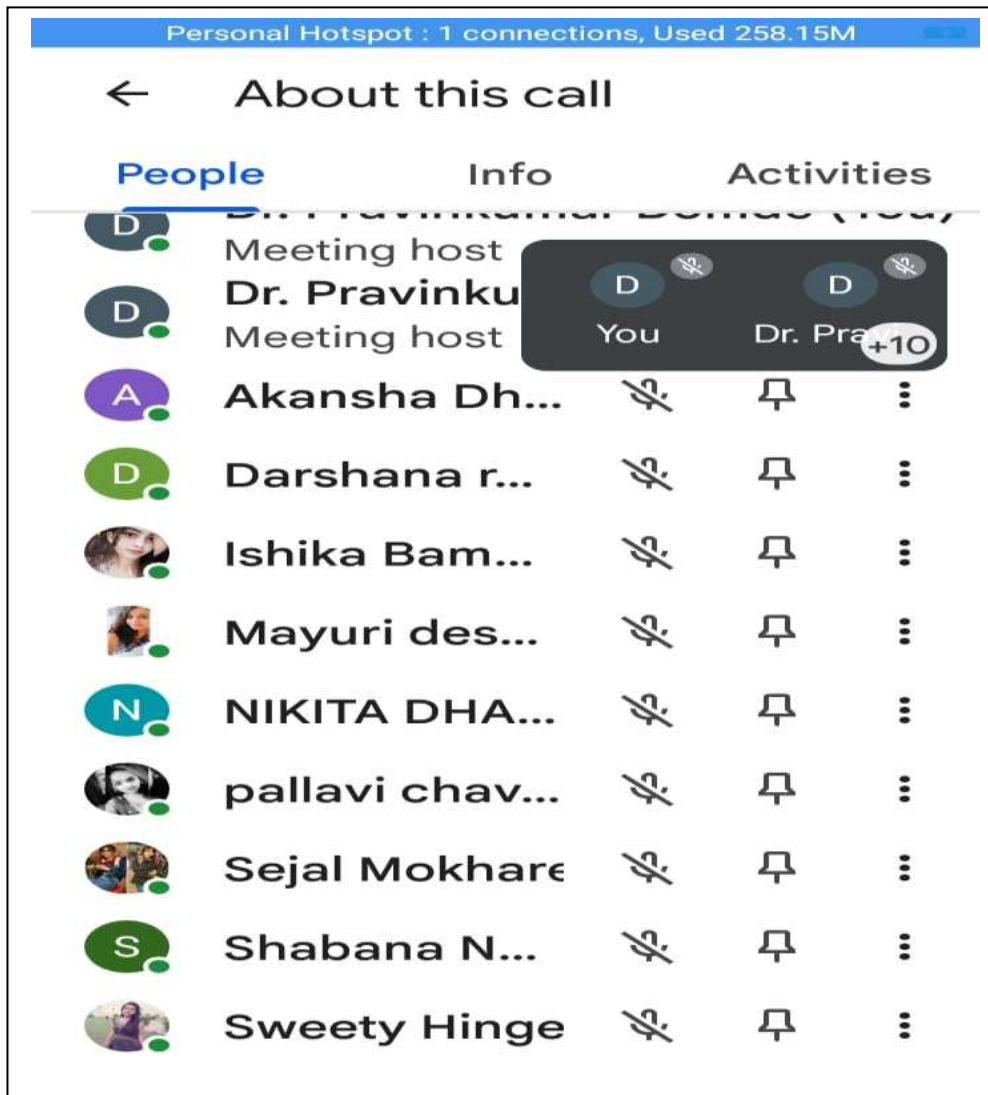
9) 26/05/023

Personal Hotspot : 1 connections, Used 258.18M

10) 27/05/023



11) 29/05/023



12) 30/05/023

Personal Hotspot : 1 connections, Used 262.19M

←

About this call

People

Info

Activities

D

Dr. Pravinku...

Meeting host

🔒

📌

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A

Akansha Dh

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A

Anjali khadse

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D

Darshana r...

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⋮

Ishika Bam...

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Lokesh Barde

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pallavi chav...

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R

Rajat Selwa...

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Sejal Mokhare

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S

Shabana N...

🔒

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⋮

Sweetie Hinge

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⋮

D

You

D

Dr. Pravi

+10

13) 31/05/023

Kamla Nehru Mahavidyalaya

Department of Biochemistry

Name of Platforms Used for online teaching For BSc and MSc :

Google Meet

Lectures taken by: Dr Shardul Wagh

Class : BSc Sem V Biochemistry

Sr. No.	Date	Time	No.of Students presents
1	02-05-20	9.45- 10.30	38
2	24-06-20	9.45- 10.30	40
3	25-06-20	9.45- 10.30	42
4	26-06-20	9.45- 10.30	21
5	27-06-20	9.45- 10.30	25
6	30-06-20	9.45- 10.30	28
7	01-07-20	9.45- 10.30	25
8	02-07-20	9.45- 10.30	32
9	03-07-20	9.45- 10.30	26
10	04-07-20	9.45- 10.30	31
11	06-07-20	9.45- 10.30	30
12	07-07-20	9.45- 10.30	28
13	08-07-20	9.45- 10.30	27
14	09-07-20	9.45- 10.30	22
15	10-07-20	9.45- 10.30	35
16	11-07-20	9.45- 10.30	21
17	13-07-20	9.45- 10.30	33
18	14-07-20	9.45- 10.30	32
19	15-07-20	9.45- 10.30	29
20	17-07-20	9.45- 10.30	28
21	20-07-20	9.45- 10.30	28
22	21-07-20	9.45- 10.30	29
23	22-07-20	9.45- 10.30	31
24	24-07-20	9.45- 10.30	27
25	28-07-20	9.45- 10.30	24
26	30-07-20	9.45- 10.30	21
27	04-08-20	9.45- 10.30	28

28	05-08-20	9.45- 10.30	21
29	06-08-20	9.45- 10.30	32
30	07-08-20	9.45- 10.30	18
31	10-08-20	9.45- 10.30	25
32	13-08-20	9.45- 10.30	28
33	14-08-20	9.45- 10.30	32

Kamla Nehru Mahavidyalaya

Online teaching details

Department of Biochemistry

Name of the faculty:- Dr. Shardul S. Wagh

Class:- B.Sc. Sem III

Sr. No.	Date	Time	No.of Students presents
1	24-06-20	1.30-2.15	21
2	25-06-20	1.30-2.15	22
3	26-06-20	1.30-2.15	21
4	27-06-20	1.30-2.15	26
5	30-06-20	1.30-2.15	24
6	01-07-20	1.30-2.15	25
7	02-07-20	1.30-2.15	22
8	03-07-20	1.30-2.15	21
9	04-07-20	1.30-2.15	23
10	06-07-20	1.30-2.15	24
11	07-07-20	1.30-2.15	20
12	08-07-20	1.30-2.15	18
13	09-07-20	1.30-2.15	19
14	10-07-20	1.30-2.15	11
15	11-07-20	1.30-2.15	17
16	13-07-20	1.30-2.15	20
17	14-07-20	1.30-2.15	10
18	15-07-20	1.30-2.15	18
19	17-07-20	1.30-2.15	21
20	20-07-20	1.30-2.15	22
21	21-07-20	1.30-2.15	23
22	22-07-20	1.30-2.15	19

Student attendance details B.Sc. Sem V Biochemistry

Sr. No.	Full Name	User Action	Timestamp
1	Shardul Wagh	Joined	6/25/2020, 9:58:53 AM
2	VAISHNAVI SHELWANTE	Joined before	6/25/2020, 9:58:53 AM
3	VAISHNAVI SHELWANTE	Left	6/25/2020, 10:00:37 AM
4	VAISHNAVI SHELWANTE	Joined	6/25/2020, 10:00:54 AM
5	VAISHNAVI SHELWANTE	Left	6/25/2020, 10:24:14 AM
6	VAISHNAVI SHELWANTE	Joined	6/25/2020, 10:25:03 AM
7	DHANASHREE SAWARKAR	Joined before	6/25/2020, 9:58:53 AM
8	SAKSHI BHORKAR	Joined before	6/25/2020, 9:58:53 AM
9	SRISHTI TITARMARE	Joined before	6/25/2020, 9:58:53 AM
10	SHIVANI PATIL	Joined before	6/25/2020, 9:58:53 AM
11	SHIVANI PATIL	Left	6/25/2020, 10:40:46 AM
12	POOJA SAHARE	Joined before	6/25/2020, 9:58:53 AM
13	POOJA SAHARE	Left	6/25/2020, 10:40:46 AM
14	KHUSHI DEVANGAN	Joined before	6/25/2020, 9:58:53 AM
15	KHUSHI DEVANGAN	Left	6/25/2020, 10:40:44 AM
16	SANIKA DESHMUKH	Joined before	6/25/2020, 9:58:53 AM
17	MEGHA TAJNE	Joined before	6/25/2020, 9:58:53 AM
18	SHITAL TIJARE	Joined before	6/25/2020, 9:58:53 AM
19	SHITAL TIJARE	Left	6/25/2020, 10:40:44 AM
20	GUNJAN BUDHE	Joined before	6/25/2020, 9:58:53 AM
21	GUNJAN BUDHE	Left	6/25/2020, 10:40:50 AM
22	MANSI GUJARKAR	Joined before	6/25/2020, 9:58:53 AM
23	MINAL FULBANDHE	Joined before	6/25/2020, 9:58:53 AM
24	MANSI MANAPURE	Joined before	6/25/2020, 9:58:53 AM
25	VAISHNAVI VAIDYA	Joined before	6/25/2020, 9:58:53 AM
26	VAISHNAVI VAIDYA	Left	6/25/2020, 10:20:49 AM
27	VAISHNAVI VAIDYA	Joined	6/25/2020, 10:21:33 AM
28	VAISHNAVI VAIDYA	Left	6/25/2020, 10:23:33 AM
29	NISARGA BANDEBUCHE	Joined before	6/25/2020, 9:58:53 AM
30	NISARGA BANDEBUCHE	Left	6/25/2020, 10:06:50 AM
31	NISARGA BANDEBUCHE	Joined	6/25/2020, 10:06:58 AM
32	TANVI MOHOD	Joined before	6/25/2020, 9:58:53 AM
33	POOJA GHUMARE	Joined before	6/25/2020, 9:58:53 AM
34	Prachi Sukhdeve	Joined before	6/25/2020, 9:58:53 AM
35	AACHAL KARLUKE	Joined	6/25/2020, 10:00:14 AM

36	*Pranali Sonsare*	Joined	6/25/2020, 10:00:48 AM
37	*Pranali Sonsare*	Left	6/25/2020, 10:39:59 AM
38	VEDIKA DHAMANKAR	Joined	6/25/2020, 10:00:48 AM
39	GAYATRI KHADATKAR	Joined	6/25/2020, 10:02:12 AM
40	MANISHA DHOLE	Joined	6/25/2020, 10:02:48 AM
41	MANISHA DHOLE	Left	6/25/2020, 10:05:03 AM
42	MANISHA DHOLE	Joined	6/25/2020, 10:05:46 AM
43	MANISHA DHOLE	Left	6/25/2020, 10:05:50 AM
44	SHRUTI MORE	Joined	6/25/2020, 10:03:18 AM
45	SHRUTI MORE	Left	6/25/2020, 10:04:51 AM
46	RUPALI JICHKAR	Joined	6/25/2020, 10:04:06 AM
47	SNEHAL BAGADE	Joined	6/25/2020, 10:04:52 AM
48	SHILPA GIRI	Joined	6/25/2020, 10:05:06 AM
49	SHILPA GIRI	Left	6/25/2020, 10:05:17 AM
50	PRANJAL WANKHEDE	Joined	6/25/2020, 10:06:32 AM
51	PRANJAL WANKHEDE	Left	6/25/2020, 10:27:42 AM
52	PRANJAL WANKHEDE	Joined	6/25/2020, 10:28:51 AM
53	MAHIMA JAISWAL	Joined	6/25/2020, 10:06:50 AM
54	MAHIMA JAISWAL	Left	6/25/2020, 10:40:50 AM
55	ASHLESHA GAIKWAD	Joined	6/25/2020, 10:07:25 AM
56	TRUPTI BANWADE	Joined	6/25/2020, 10:07:55 AM
57	TRUPTI BANWADE	Left	6/25/2020, 10:40:51 AM
58	GAURI MARADWAR	Joined	6/25/2020, 10:12:31 AM
59	KOMAL GHATOLE	Joined	6/25/2020, 10:21:35 AM
60	KOMAL GHATOLE	Left	6/25/2020, 10:40:52 AM
61	SANSKRUTI SAMARTH	Joined	6/25/2020, 10:22:10 AM
62	SANSKRUTI SAMARTH	Left	6/25/2020, 10:22:55 AM
63	PRIYANKA THAKRE	Joined	6/25/2020, 10:24:20 AM
64	PRIYANKA THAKRE	Left	6/25/2020, 10:27:05 AM
65	BHAGYASHRI REHPADE	Joined	6/25/2020, 10:30:43 AM
66	BHAGYASHRI REHPADE	Left	6/25/2020, 10:30:48 AM
67	RUSHABH NIKODE	Joined	6/25/2020, 10:30:50 AM
68	RUSHABH NIKODE	Left	6/25/2020, 10:31:36 AM
69	SIDDHI SHARMA	Joined	6/25/2020, 10:31:11 AM
70	SIDDHI SHARMA	Left	6/25/2020, 10:31:34 AM
71	SHAURYA JHUNJHUNWALA	Joined	6/25/2020, 10:31:30 AM

72	SHAURYA JHUNJHUNWALA	Left	6/25/2020, 10:31:52 AM
73	HARSHAL SONKUSARE	Joined	6/25/2020, 10:31:54 AM
74	HARSHAL SONKUSARE	Left	6/25/2020, 10:31:58 AM
75	MUSKAN SHEIKH	Joined	6/25/2020, 10:32:57 AM
76	MUSKAN SHEIKH	Left	6/25/2020, 10:33:14 AM

Sr. No.	Full Name	User Action	Timestamp
1	Shardul Wagh	Joined	7/10/2020, 9:55:12 AM
2	VAISHNAVI SHELWANTE	Joined before	7/10/2020, 9:55:12 AM
3	SAKSHI BHORKAR	Joined before	7/10/2020, 9:55:12 AM
4	SRISHTI TITARMARE	Joined before	7/10/2020, 9:55:12 AM
5	VEDIKA DHAMANKAR	Joined before	7/10/2020, 9:55:12 AM
6	SHIVANI PATIL	Joined before	7/10/2020, 9:55:12 AM
7	POOJA SAHARE	Joined before	7/10/2020, 9:55:12 AM
8	AACHAL KARLUKE	Joined before	7/10/2020, 9:55:12 AM
9	ASHLESHA GAIKWAD	Joined before	7/10/2020, 9:55:12 AM
10	ASHLESHA GAIKWAD	Left	7/10/2020, 9:55:39 AM
11	ASHLESHA GAIKWAD	Joined	7/10/2020, 9:55:48 AM
12	ASHLESHA GAIKWAD	Left	7/10/2020, 10:30:50 AM
13	ASHLESHA GAIKWAD	Joined	7/10/2020, 9:57:58 AM
14	ANUSHREE DATE	Joined before	7/10/2020, 9:55:12 AM
15	MEGHA TAJNE	Joined before	7/10/2020, 9:55:12 AM
16	SHITAL TIJARE	Joined before	7/10/2020, 9:55:12 AM
17	MANSI GUJARKAR	Joined before	7/10/2020, 9:55:12 AM
18	MINAL FULBANDHE	Joined before	7/10/2020, 9:55:12 AM
19	KARTIK MOROLIYA	Joined before	7/10/2020, 9:55:12 AM
20	KARTIK MOROLIYA	Left	7/10/2020, 10:30:50 AM
21	MANSI MANAPURE	Joined before	7/10/2020, 9:55:12 AM
22	NISARGA BANDEBUCHE	Joined before	7/10/2020, 9:55:12 AM
23	POOJA GHUMARE	Joined before	7/10/2020, 9:55:12 AM
24	TANVI MOHOD	Joined before	7/10/2020, 9:55:12 AM
25	PRANALI SONSARE	Joined	7/10/2020, 9:55:32 AM
26	MAHIMA JAISWAL	Joined	7/10/2020, 9:56:08 AM
27	RUPALI JICHKAR	Joined	7/10/2020, 9:56:17 AM
28	SNEHAL BAGADE	Joined	7/10/2020, 9:56:41 AM
29	MAYURI BABHARE	Joined	7/10/2020, 9:57:01 AM
30	MAYURI BABHARE	Left	7/10/2020, 10:30:50 AM
31	MAYURI BABHARE	Joined	7/10/2020, 10:20:26 AM

32	MAYURI BABHARE	Left	7/10/2020, 10:20:38 AM
33	PRACHI SUKHADEVE	Joined	7/10/2020, 9:58:15 AM
34	MONALI LANJEWAR	Joined	7/10/2020, 10:01:06 AM
35	MONALI LANJEWAR	Left	7/10/2020, 10:30:50 AM
36	MONALI LANJEWAR	Joined	7/10/2020, 10:05:22 AM
37	MONALI LANJEWAR	Left	7/10/2020, 10:08:28 AM
38	GAURI MARADWAR	Joined	7/10/2020, 10:03:31 AM
39	PRANJAL WANKHEDE	Joined	7/10/2020, 10:03:35 AM
40	DIVYA BHOYAR	Joined	7/10/2020, 10:05:46 AM
41	DIVYA BHOYAR	Left	7/10/2020, 10:30:50 AM
42	RUCHI THAKUR	Joined	7/10/2020, 10:08:57 AM
43	RUCHI THAKUR	Left	7/10/2020, 10:30:50 AM
44	MANISHA DHOLE	Joined	7/10/2020, 10:09:21 AM
45	MANISHA DHOLE	Left	7/10/2020, 10:30:50 AM
46	AKSHAY GUPTA	Joined	7/10/2020, 10:15:29 AM
47	AKSHAY GUPTA	Left	7/10/2020, 10:30:50 AM
48	NAVIN YELNE	Joined	7/10/2020, 10:16:15 AM
49	NAVIN YELNE	Left	7/10/2020, 10:30:50 AM
50	HARSHAL GAIDHANE	Joined	7/10/2020, 10:17:55 AM
51	HARSHAL GAIDHANE	Left	7/10/2020, 10:30:50 AM
52	GUNJAN BUDHE	Joined	7/10/2020, 10:19:03 AM
53	AMAN LUTE	Joined	7/10/2020, 10:23:16 AM
54	AMAN LUTE	Left	7/10/2020, 10:23:24 AM

Student attendance details B.Sc. Sem III Biochemistry

Sr. No.	Full Name	User Action	Timestamp
1	Shardul Wagh	Joined	6/30/2020, 1:33:02 PM
2	ATHARV SELOKAR	Joined	6/30/2020, 1:33:07 PM
3	ATHARV SELOKAR	Left	6/30/2020, 1:33:08 PM
4	ATHARV SELOKAR	Joined	6/30/2020, 1:34:14 PM
5	KAJAL TRIPATHI	Joined	6/30/2020, 1:33:46 PM
6	CHAITANYA CHANNE	Joined	6/30/2020, 1:34:01 PM
7	CHAITANYA CHANNE	Left	6/30/2020, 2:15:08 PM
8	CHAITANYA CHANNE	Joined	6/30/2020, 2:15:28 PM
9	DIVYANI MAHULKAR	Joined	6/30/2020, 1:34:13 PM
10	DIVYANI MAHULKAR	Left	6/30/2020, 1:44:45 PM
11	DIVYANI MAHULKAR	Joined	6/30/2020, 1:44:58 PM
12	SEJAL MOKHARE	Joined	6/30/2020, 1:34:34 PM
13	SEJAL MOKHARE	Left	6/30/2020, 1:37:23 PM
14	SEJAL MOKHARE	Joined	6/30/2020, 1:39:38 PM
15	REKHA DESHPANDE	Joined	6/30/2020, 1:34:40 PM
16	REKHA DESHPANDE	Left	6/30/2020, 1:34:50 PM
17	ADARSH MOTGHARE	Joined	6/30/2020, 1:34:41 PM
18	GAURI GHUSHE	Joined	6/30/2020, 1:35:27 PM
19	PRATIKSHA PISAR	Joined	6/30/2020, 1:35:40 PM
20	RUTIK UGHADE	Joined	6/30/2020, 1:36:11 PM
21	TANU BAINGANE	Joined	6/30/2020, 1:36:17 PM
22	DARSHANA RAUT	Joined	6/30/2020, 1:36:22 PM
23	VEDANT NATHE	Joined	6/30/2020, 1:36:34 PM
24	SAKSHI SHETE	Joined	6/30/2020, 1:37:25 PM
25	SAKSHI SHETE	Left	6/30/2020, 2:06:15 PM
26	Bhumika	Joined	6/30/2020, 1:39:08 PM
27	Bhumika	Left	6/30/2020, 1:44:21 PM
28	MANTASHA TEHRIM .	Joined	6/30/2020, 1:39:17 PM
29	ADITYA DAWALE	Joined	6/30/2020, 1:39:18 PM
30	POOJA GHADGE	Joined	6/30/2020, 1:42:58 PM
31	POOJA GHADGE	Left	6/30/2020, 1:51:59 PM
32	DEVENDRA RODE	Joined	6/30/2020, 1:43:11 PM
33	DEVENDRA RODE	Left	6/30/2020, 1:43:52 PM

34	DEVENDRA RODE	Joined	6/30/2020, 1:44:20 PM
35	DEVENDRA RODE	Left	6/30/2020, 2:01:46 PM
36	DEVENDRA RODE	Joined	6/30/2020, 2:05:05 PM
37	DEVENDRA RODE	Left	6/30/2020, 2:05:48 PM
38	Bhumika	Joined	6/30/2020, 1:44:54 PM
39	Bhumika	Left	6/30/2020, 1:46:27 PM
40	Bhumika	Joined	6/30/2020, 1:46:34 PM
41	Bhumika	Left	6/30/2020, 1:46:39 PM
42	SANKET DESHKAR	Joined	6/30/2020, 1:47:01 PM
43	RUCHIKA BHIVGADE	Joined	6/30/2020, 1:49:10 PM
44	Bhumika	Joined	6/30/2020, 1:57:54 PM
45	Bhumika	Left	6/30/2020, 2:04:30 PM
46	SAKSHI SHASTRAKAR	Joined	6/30/2020, 2:00:11 PM
47	Bhumika	Joined	6/30/2020, 2:03:35 PM
48	Bhumika	Left	6/30/2020, 2:05:31 PM



