



Shikshan Prasarak Mandal, Kamptee's

Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee – 441 001

Affiliated to RTM Nagpur University, Nagpur, Maharashtra

NAAC Accredited with 'A' Grade

Website: www.skpckamptee.org

E-mail : iqac.skpc@gmail.com; principal@skpckamptee.org

Internal Quality Assurance Cell (IQAC)

Dr. M. B. Bagade
Principal

Dr. P. R. Dhongle
Coordinator

Date: 11 / 01 / 2022

Best Practice I 2020 – 2021

1. Title of the Practice –

Online Guidance to Students

2. Objectives

- ❖ To enhance quality of teaching–learning.
- ❖ To provide guidance and motivation to learners.
- ❖ To improve efficiency and effectiveness.

3. The Context

Due to lockdown in the session 2020–2021, online education was the only option for teaching–learning. The shifting from normal mode of teaching to the online mode of teaching was a big challenge for the staff and students. Everyone has to accept this mode, learn it and apply it for teaching–learning.

4. The Practice

The teaching–learning during this session was done totally on virtual platforms like Zoom, Google Meet etc. Teachers prepared audio–video E–contents and uploaded it on YouTube, Google Classroom and WhatsApp for students. Online MCQ's through Google forms and practicals through simulations were organized. Various online webinars on different learning aspects were organized for benefiting the students. Online motivation and regular guidance were provided to students. Teachers have done online interactions related to examination and syllabus for relieving student's mental stress.

5. Evidence of Success

Due to the combined efforts of teachers and students to learn and apply the technology for teaching–learning process, students were able to complete their studies and appear successful in the online examinations. Teachers first learnt about the ICT tools and then applied it in their teaching. They also taught the students about handling such tools and using e–resources. Some screenshots of online guidance are attached herewith as evidence.

6. Problems Encountered and Resources Required

- ❖ Learning and adapting to technology.
- ❖ Hesitations for ICT tools.
- ❖ Awareness regarding E–resources.
- ❖ Non–availability of devices.
- ❖ Financial constraints for students.
- ❖ Network issues.
- ❖ Disturbances during online classes.
- ❖ Student’s shyness during online classes.


Co-ordinator
I Q A C
Seth Kesarimal Porwal College
of Arts & Science & Commerce
Kamptee




Principal
Seth Kesarimal Porwal College of
Arts & Science & Commerce, Kamptee

meet.google.com/jdf-kkng-dfp

You are presenting

Determination of wavelength difference of Na lines. $\lambda_1 D_1:5890 \text{ \AA}$ $\lambda_2 D_2:5896 \text{ \AA}$

- Two set of patterns fringes are produced.
- When fringes overlap path difference $2d=0$.
- Bright fringe of both pattern coincides.
- If M_1 is moved such that bright pattern of one fringe coincides with dark pattern of other. We observe minimum intensity.
- Move M_1 further Bright fringe of both pattern coincides.

$$2d=n\lambda_2=(n+1)\lambda_1 \quad \lambda_2 > \lambda_1$$

- n^{th} order of longer wavelength coincides with $n+1^{\text{th}}$ order of shorter wavelength

$$n = \frac{\lambda_1}{\lambda_2 - \lambda_1}$$

Meeting details

People (16)

Add people

- Priyanka Bhoyar (You)
- Priyanka Bhoyar (Your Presentation)
- Aaysha Naaz
- Akansha Singh
- Akansha Thakre
- Ishita Fule
- Kshitij Bante
- Neeta Gupta
- Roshnee Pandhare

meet.google.com is sharing a window. Stop sharing Hide Presenting

Type here to search

11:06 13-10-2020

Inbox (852) - dipakbhavsagar@... Meet - hcr-fumd-tbz

Basic Linux commands - Adobe Acrobat Reader DC (32-bit)

When invoked without any options stat displays the following file information:

- File** - The name of the file.
- Size** - The size of the file in bytes.
- Blocks** - The number of allocated blocks the file takes.
- IO Block** - The size in bytes of every block.
- File type** - (ex. regular file, directory, symbolic link ...)
- Device** - Device number in hex and decimal.
- Inode** - Inode number.
- Links** - Number of hard links.
- Access** - [File permissions](#) in the numeric and symbolic methods.
- Uid** - User ID and name of the **owner**.
- Gid** - Group ID and name of the owner.
- Access** - The last time the file was accessed.
- Modify** - The last time the file's content was modified.
- Change** - The last time the file's attribute or content was changed.
- Birth** - File creation time (not supported in Linux)

Meeting details

10:13 AM

Turn on captions Present now

10:13 AM 21/05/2021

Meeting details

People (53)

Chat (3)

Add people

- Jayshree Thaware (You)
- Aachal Sonkar
- Aditya Thaware
- Afiya Sayyad
- Akansha Patil
- akash shendragade
- Akshu Mankar
- Altaf Jabeen

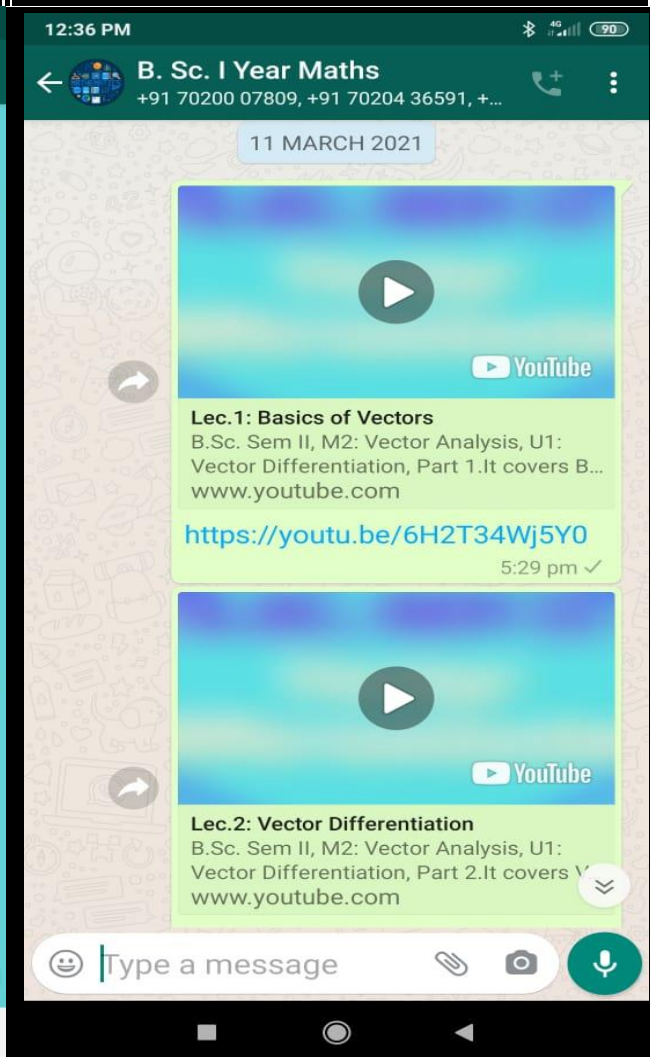
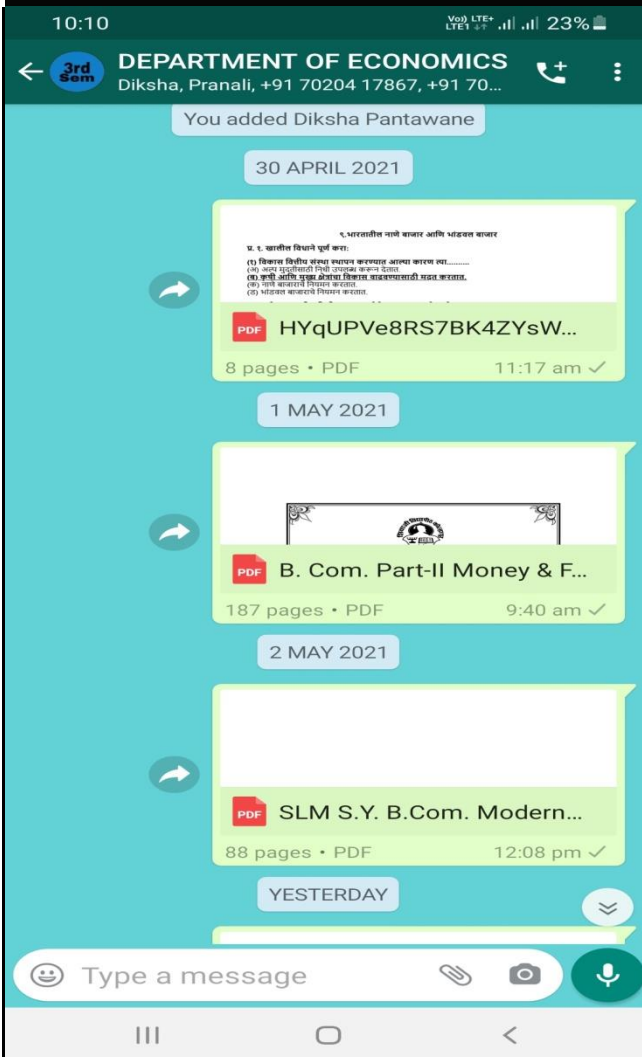
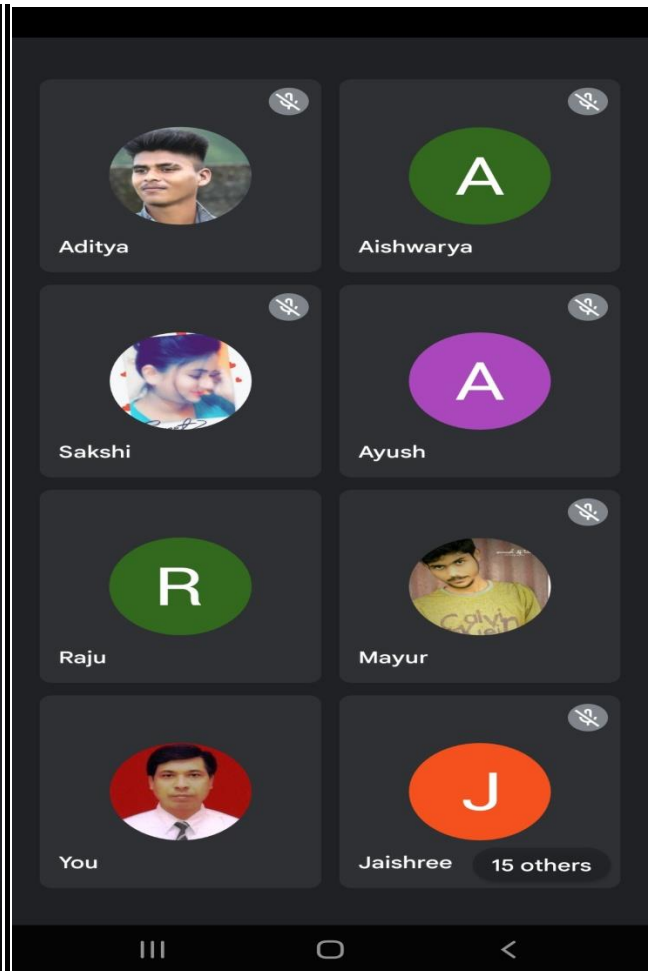
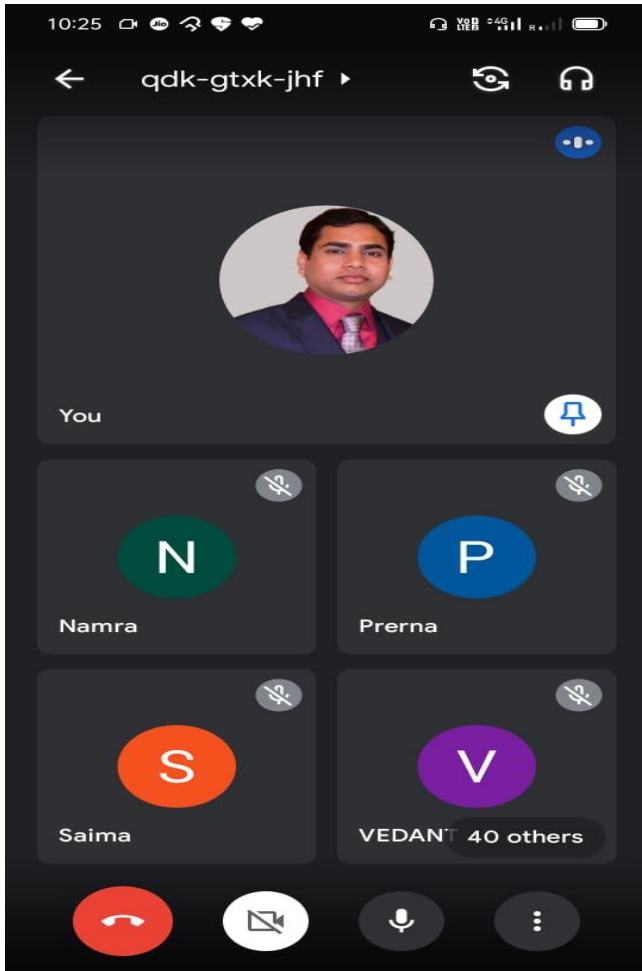
Sem-III Botan

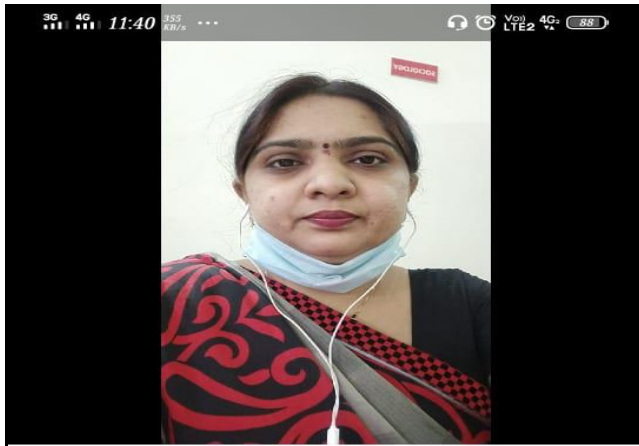
Enter any notes specific to this class.

Divya Wasnik has left the meeting

Meeting details

Turn on captions Present now





Participants (8)

- samruddhi tapare (You)
- Sapna Akhare
- Yogita Raut
- anita ray

Also in the meeting (4)

Zoom interface showing four participants in a grid:

- Dr Renu Tiwari
- Bhagyshree
- Priyanka Rao
- Rohit Rangari

Bottom controls: Mute, Stop Video, Share, Participants (12), More

Participants (12)

Search

- Dr Renu Tiwari (Host, me)
- Bhagyshree dharkar
- Gautam
- Gayatri Gupta
- Hamna Naaz
- Nargis
- Rohit Rangari
- Sejal Sejal
- Aryan Lonare
- Priyanka Rao
- Sayyed shabnam
- Sushil meshram

Buttons: Invite, Mute All, ...

About this call

People

ADD OTHERS

- Share joining information

IN CALL

- Suraj Kombe (You)
- Abdul Muqtadir Sheikh
- Aditya Gajbhiye
- Akansha Chhadi
- Atufa Anjum
- Disha Raut
- Esha Rahangdale
- Gangabhavani Gudala
- Jannat Mansuri
- Krutika Wadibhasme
- Minal Pagade
- Pallavi Hiwase
- Rajendra Chambhare
- Ram Sharma
- saima farheen
- Sanika Sayre
- Sejal Chaudhary
- Shejal Gravkar
- shivani marwade
- Shivani Rao
- Shweta Chawla

B.Sc First Year 20-21
Semester-I Paper -I

Share with your class...

Saved announcements (1)

Rashmi Sontakke
20 Mar 2021
qtnw6s7
1 attachment

Add class comment

New material: Practical -5 Ectocarpus
31 Jan 2021
1 class comment

New material: Practical-4 Vaucheria
24 Jan 2021

Stream Classwork People

B.Sc. Sem IV 20-21
Paper- II Plant genetics

Share with your class...

Rashmi Jachak
28 May 2021
Good morning students
Watch the posted video carefully and mark your attendance positively

Add class comment

New question: Attendance- 28 May 21
28 May 2021
Add class comment

New material: gene regulation- Translation
28 May 2021

Stream Classwork People

B.Sc First Year 20-21

New material: Notes on TMV, T4 and Mycoplasma
29 Dec 2020
5 class comments

raj first semester
28 Dec 2020
Good morning students
I posted a notes of viruses. And regarding this will take your class on Google meet today at 2 p.m . You can comment in the class related to this msg.
7 class comments

New material: Viruses
28 Dec 2020
3 class comments

raj first semester
9 Dec 2020
Hello students. Today I shared a link of primitive, important information of the cell. Watch this video carefully.

Stream Classwork People

B.Sc. Sem IV 20-21

Rashmi Jachak
11 May 2021
meet.google.com/ucc-gkbu-wjx Join the class

Add class comment

Rashmi Jachak
10 May 2021
Good morning students
Tomorrow will take your class between 10 to 10:30 am
4 class comments

New question: Attendance- 4 May 21
4 May 2021
Add class comment

New material: concept of gene
4 May 2021
Add class comment

Rashmi Jachak
4 May 2021

Stream Classwork People

Meeting ID: meet.google.com/tqt-wbkg-woc

Meeting details: People (7)

IN CALL:

- rajesh parate (You)
- Kanchan Kushwaha
- Madiha Tanzeel
- Rakshu Patil
- Sohail Athar
- Sonali Naktode
- surbhi zalke

Participants: You, Sohail Athar, Madiha Tanzeel, surbhi zalke, Sonali Naktode, Rakshu Patil, Kanchan Kushwaha

Meeting ID: meet.google.com/fnn-shim-ocm

Meeting details: People (9)

IN CALL:

- rajesh parate (You)
- Arushi Adkane
- chandan singh
- janhvi hiwase
- Prajwal Mokarkar
- RISHABH DADORE

Participants: You, Prajwal Mokarkar, janhvi hiwase, Arushi Adkane, RISHABH DADORE, chandan singh, Sadaf Ansari, TAHSINA KHANAM, Shaban mehdi

Meeting ID: meet.google.com/xqh-mvuq-hhq

Meeting details: People (12)

IN CALL:

- rajesh parate (You)
- Aasefa kausar
- Akanksha Patil
- Harshvardhan Kale
- Mubashshera Anjum
- Rehan Ashraf

Participants: You, Shivani dahale, Akanksha Patil, Taskeen fatema, saniya rewatkar, rohit tohane, Harshvardhan Kale, Mubashshera Anjum, Aasefa kausar

Meet - new - Google Chrome
meet.google.com/hag-gfvc-out?authuser=0&hl=en

Meeting details

People (19)

- Nitin Meshram (You)
- Aditi Fuzale
- Afiya Sayyad
- Anjali Chogare
- Asma fazeelat Sadique
- Bharti Masmare
- DIKSHA NAGOSE
- Dipali Ingole
- Jaya Tende
- Kajal Yadav

Meeting details

Turn on captions Present now

1:23 PM 18/5/2020

Meeting details

People (46)

- Amit Urey
- Anushka Khare
- Apurva Singh
- Astha Bhanke
- Ayushi Rai
- Bharti Masmare
- Gaurav Agutlewar
- HARSHADA KADAM

Meeting details

Turn on captions Present now

BSc Physics Sem V Meet - qrb-cwqs-gmq 1. Introduction - Introduction to x

meet.google.com/qrb-cwqs-gmq

You are presenting

Statistical physics

- **Statistical physics** is necessary for the fundamental **study** of any physical system that has many degrees of freedom.
- The approach is based on **statistical** methods, probability theory and the microscopic physical laws.
- It **can** be used to explain the thermodynamic behaviour of large systems.

Meeting details

People (25)

Add people

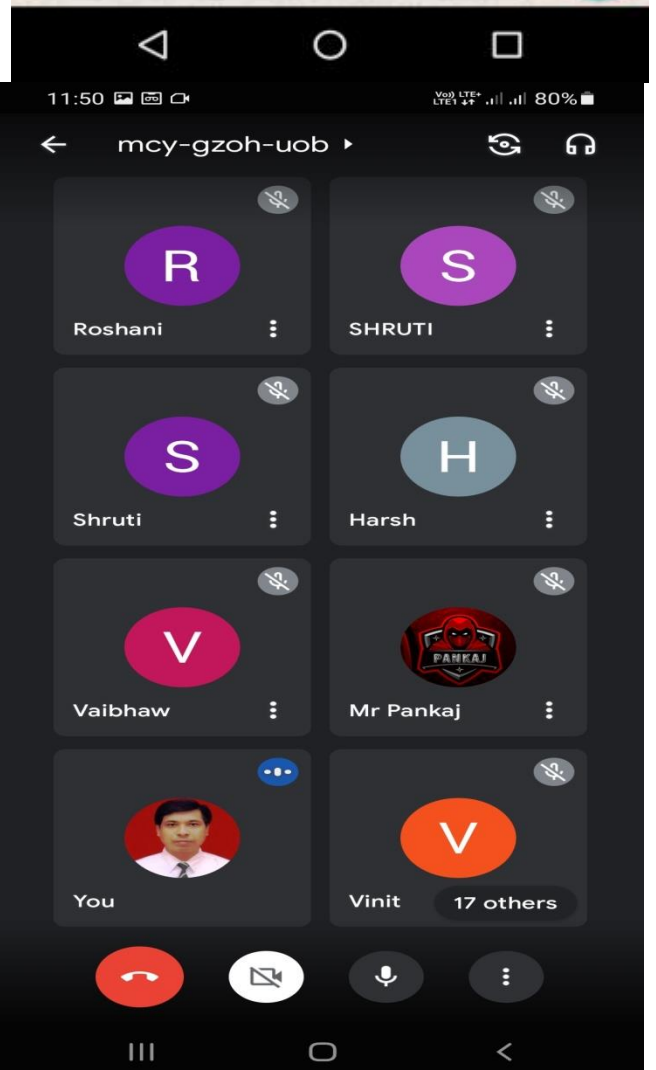
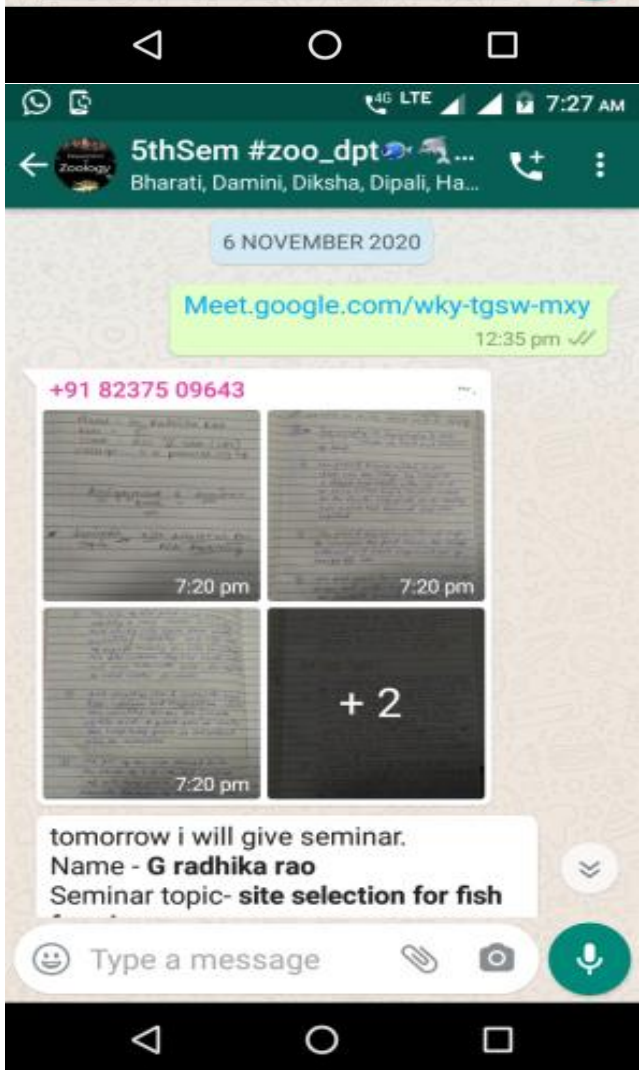
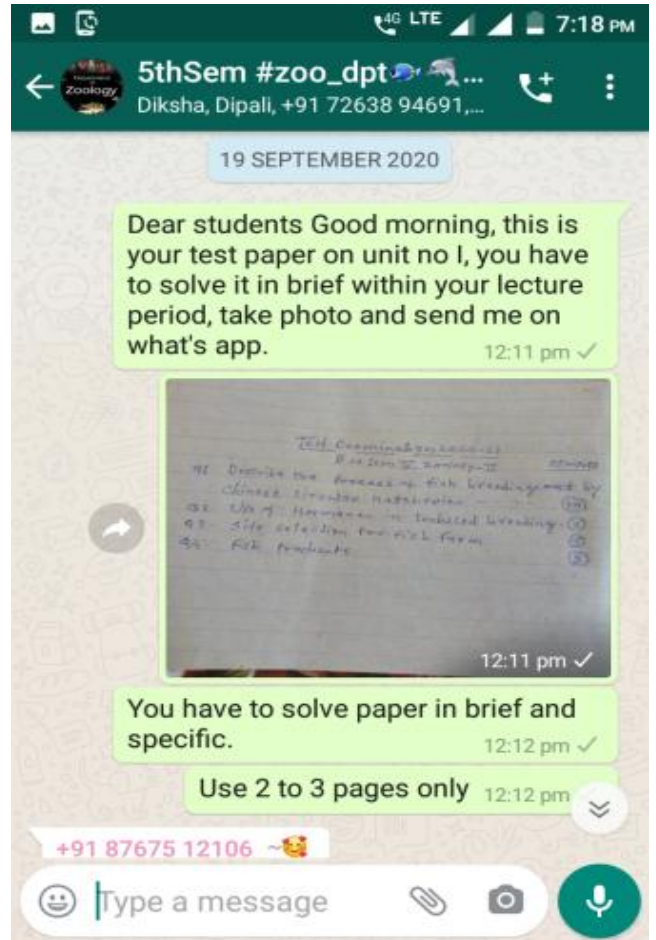
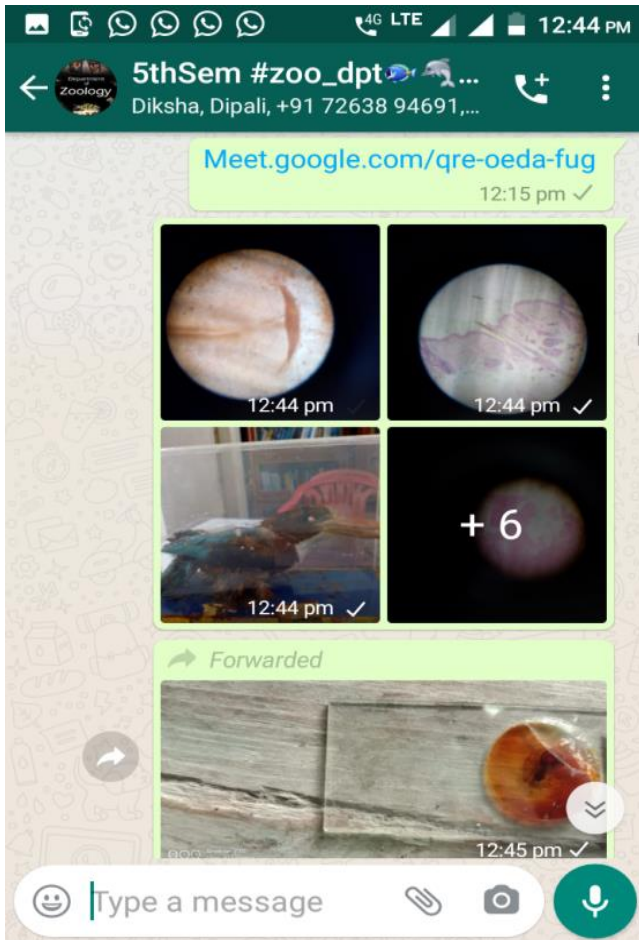
- Priyanka Bhojar (You)
- Priyanka Bhojar (Your Presentation)
- Aachal Kamble
- Aniket Gulani
- asma Ansari
- Deepshikha Singh
- DOLLY RAUT
- Haidery Production

Meeting details

Stop sharing Hide presenting

Type here to search

13:26 02-11-2020



Meeting details

People (14)

Add people

- Nitin Meshram (You)
- Afiya Sayyad
- Asma fazeelat Sadique
- Bharti Masmare
- Darshana Hood
- DIKSHA NAGOSE
- Elina Sanni
- Kajal Yadav

Meeting details

Turn on captions Present now

Meeting details

People (9)

Add people

- Nitin Meshram (You)
- Archna Pawar
- Arya Maske
- Harshal Bhaui
- Ibrahim Naaz
- Rashami Sontakke
- Rohan Mishra
- Tanu Wasnik
- Tasneem Ansari

Meeting details

11:42 AM 10/21/2020

Meeting details

Pin yourself to your main screen.

People (18)

Add people

IN CALL



- Prof. Dipak Bhavs... (You)
- Prof. Dipak Bhavsagar Your presentation
- Aasha Kaithwas
- Anchal Sonule
- Anshita Pillai
- Arushi Adkane


Meeting details

Turn on captions You are presenting

meet.google.com is sharing a window. Stop sharing Hide



10:29 AM 15/05/2021



←  


 **raj first semester**
2 Dec 2020

Hello students!
Welcome you all in this virtual Google classroom.
Here, I have posted a Syllabus of Botany Paper- I.
NOTE THE FOLLOWING INSTRUCTIONS -
1. Botany Paper- I class is on Wednesday and Thursday only.
2. This is virtual Classroom everybody should regularly see or visit this classroom on wednesday and Thursday for further announcements, assignments, classwork, tests,quiz, study materials, practical manuals, online classes link and other notices.
3. Everybody should download the Google meet and zoom app.
4. Will send link regarding the online class in this google classroom only (not on Whatsapp group)
5. If you have any kind of problem regarding this then only contact me.
6. You can reply me or comment in this classroom strictly on the subject only.
7. Attendance is compulsory in online classes.



Class comments


⋮  

☰  



B.Sc Sem V 2020-21
Paper-II Plant Ecology-I


 Share with your class... 

 **Dr. Rashmi Jachak**
27 Jan 2021

meet.google.com/uke-kaba-jda

join meeting at sharp 5



1 class comment



 **Dr. Rashmi Jachak**
24 Jan 2021 (Edited 27 Jan 2021)


meet.google.com/uke-kaba-jda













join meeting at sharp 8:30


Add class comment




Stream  


⋮  



Unit -I 



-  **Bacteria- Notes**
Posted 30 Dec 2020  1 
-  **Notes on TMV, T4 and Mycopl...**
Posted 29 Dec 2020  5 
-  **Viruses**
Posted 28 Dec 2020  3 
-  **Basic information of the cell**
Posted 9 Dec 2020  3 



Syllabus 



-  **Botany Syllabus- Paper-I**
Posted 2 Dec 2020  3 







Stream  

⋮  



Stream  

⋮  

☰ **B.Sc Sem V 2020-21**  



 **New material: Synecology**
23 Jan 2021 

1 class comment



 **Dr. Rashmi Jachak**
23 Jan 2021 

Hello students. Hope all of you are well.
You have class tomorrow morning 8:30 a.m. Link will br share in Google classroom only



16 class comments



 **New material: Autecology- Link**
19 Dec 2020 (Edited 19 Dec 2020) 

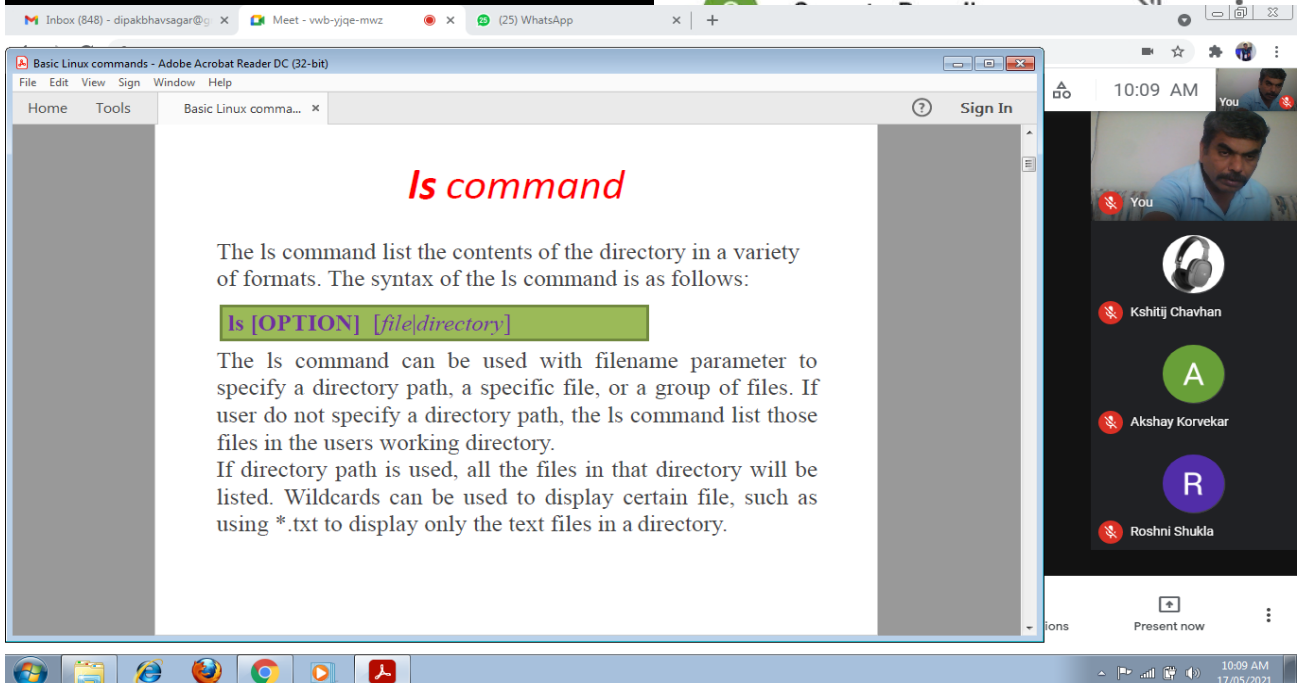
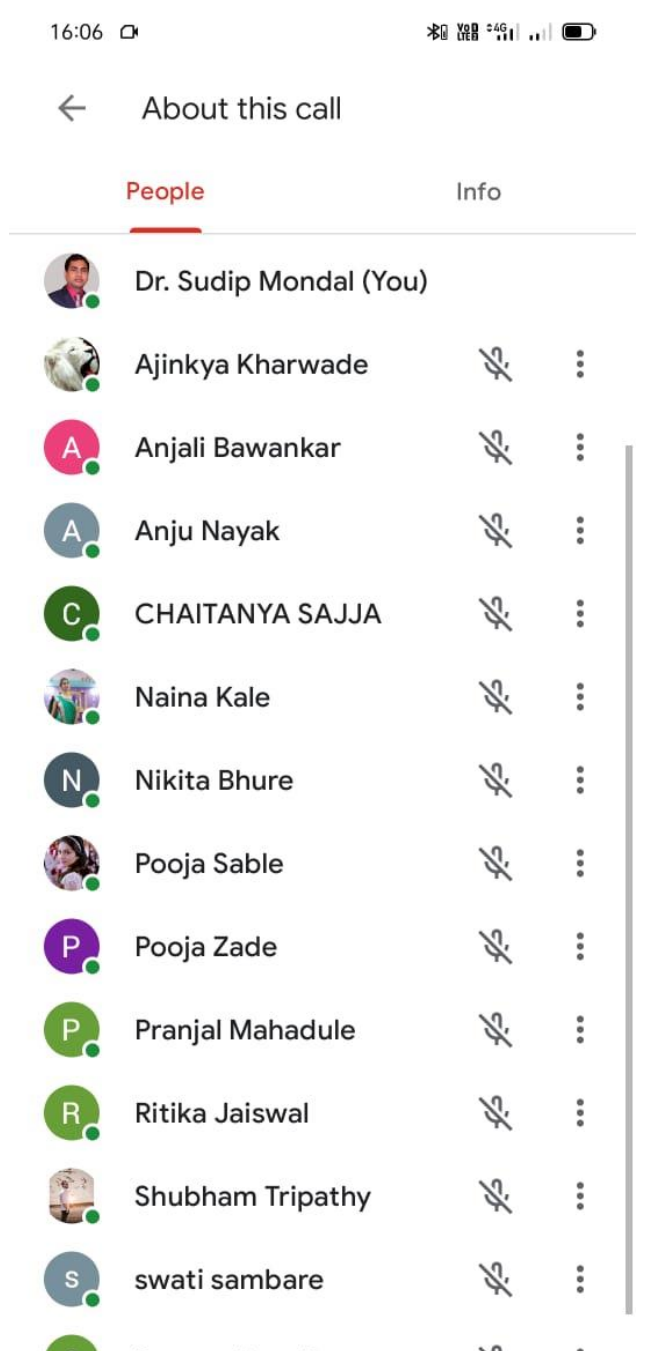
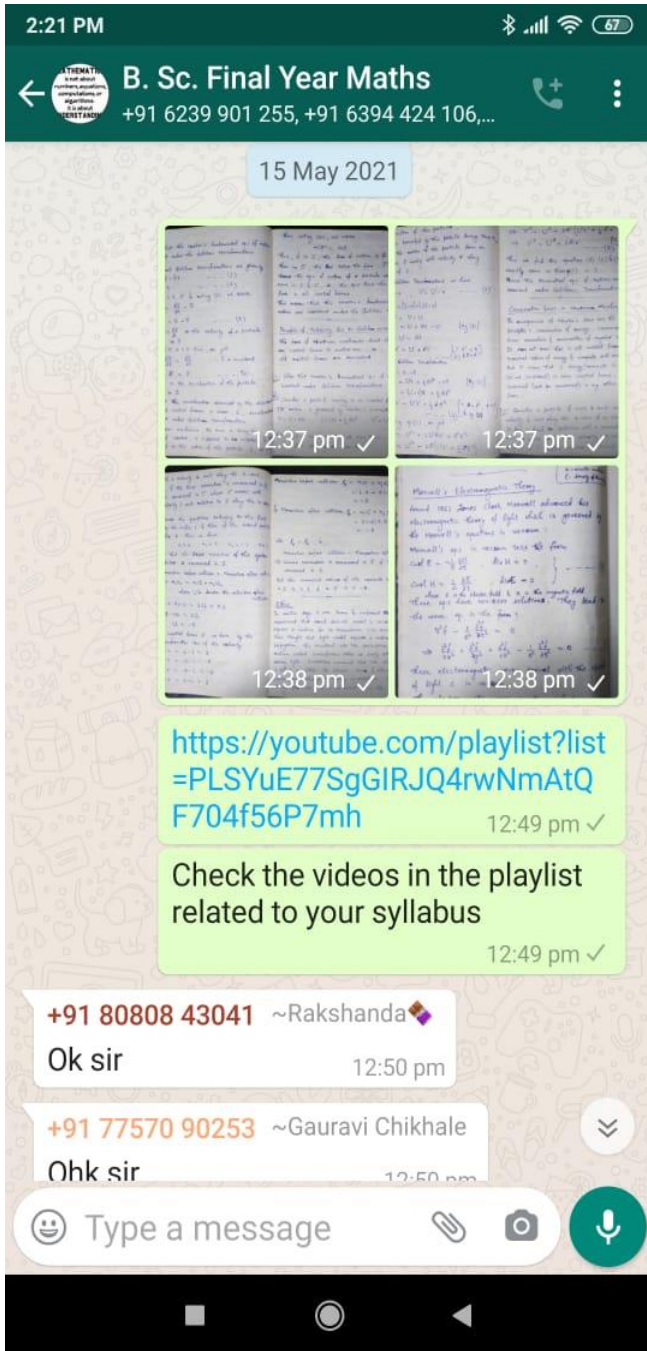
Add class comment

 **Dr. Rashmi Jachak**
8 Dec 2020 

Good morning students hope you are all well and complete the notes and materials in time.
Today I posted notes on the topic -

Stream  

⋮  



Meeting details

People (22)

Add people

Priyanka Bhoyar (You)

Priyanka Bhoyar (Your Presentation)

asma Ansari

Chetna Paidalwar

Deepshikha Singh

DOLLY RAUT

Gauravi Chikhale

Gourishankar Tijare

Spectral notation

Na atom $1s^2 2s^2 2p^6 3s^1$

Single optical electron in last shell-ground state.

$3s^1 \quad n=3, l=0$

$J = l + s = 0 + 1/2 = 1/2$

S is **singlet state** with $J=1/2 \quad ^1S_{1/2}$

This electron can make transition to higher states P,D,F

$1s^2 2s^2 2p^6 3s^1 3p^6 4s^1$

$3p^6 \quad n=3, l=1$

Meeting details

Turn on captions

You are presenting

Meeting details

Person add Add people

IN CALL

Alok Rai (You)

Alok Rai Your presentation

Ankita Kaikadi

Ashwini Dani

Bhagyashree zade

Harshalata Bagmare

A

Ankita Kaikadi

Meeting details keyboard_arrow_up

present_t You are presenting

Meeting details

People (10)

Add people

IN CALL

rajesh parate (You)

aachal gargelwar

Aafreen khan

Madiha Tanzeel

Muskan Shinde

Rakshu Patil

Shweta Nimkar

Sonali Naktode

surbhi zalke

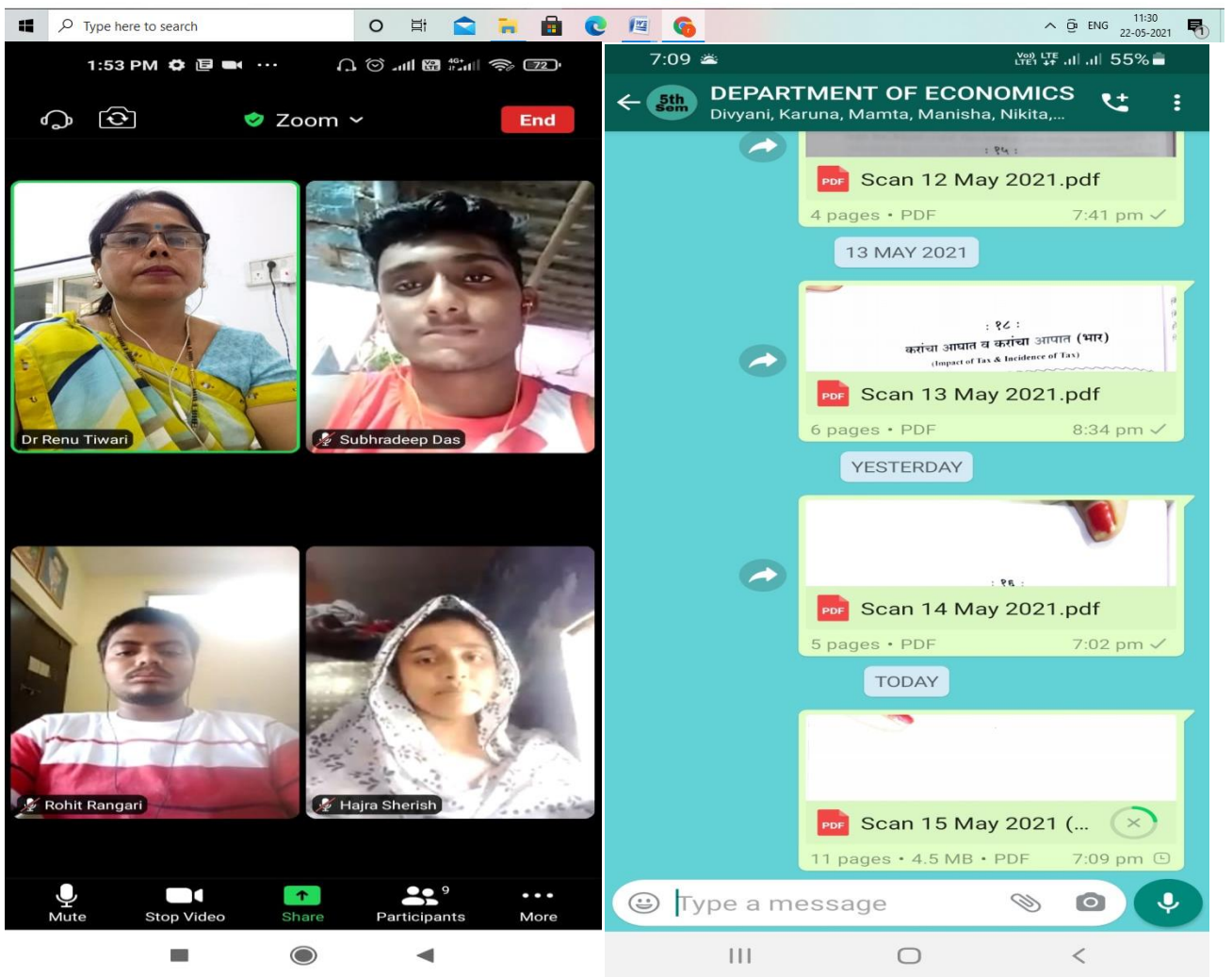
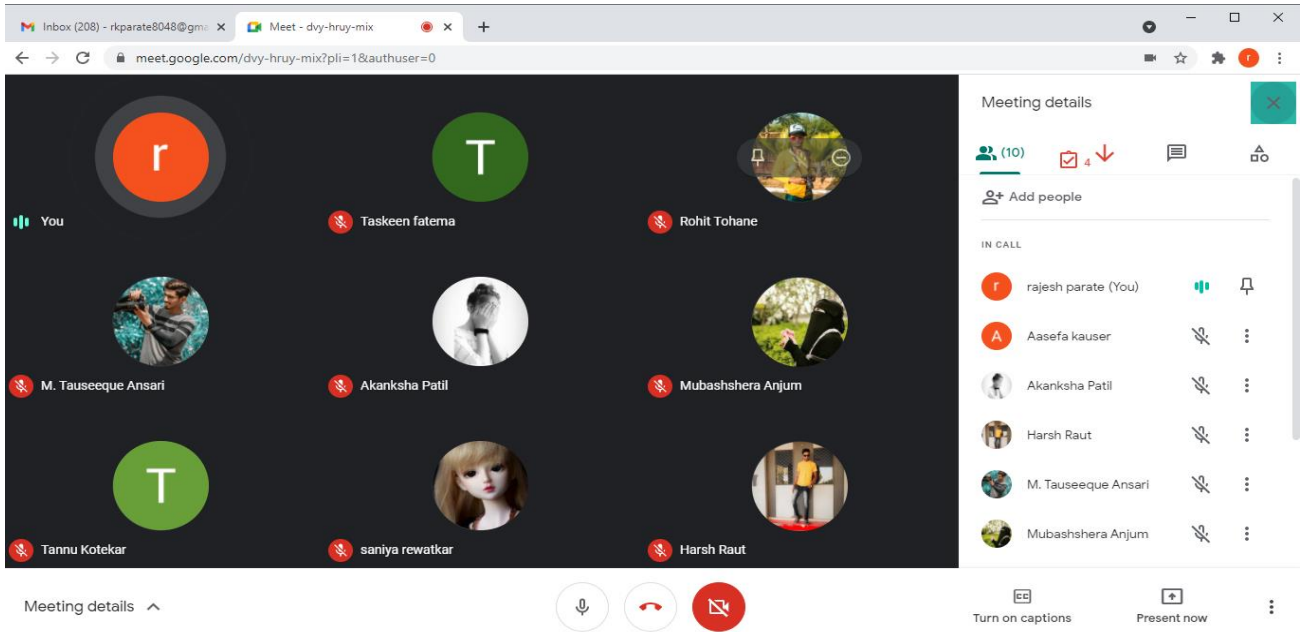
Suraj Harode

aachal gargelwar

Meeting details

Turn on captions

Present now




Co-ordinator
IQAC
Seth Kesarimal Porwal College
of Arts & Science & Commerce
Kamptee




Principal
Seth Kesarimal Porwal College of
Arts & Science & Commerce, Kamptee