

REPORT

School of Chemical Sciences, Goa University in association with Educational Outreach Committee, Goa University organised NET Mentoring Sessions for post graduate students of Chemistry and Biochemistry from Jan 2022 to May 2022. Sessions were taken by faculties of School of Chemical Sciences. There were 125 aspirants registered for NET mentoring sessions in the subject of Chemistry and 11 for Biochemistry.

Sessions were conducted in online as well as offline mode. Students were admitted on Google classroom and important readouts were shared. Sessions were conducted in all areas in Chemistry and Biochemistry. Some sessions involved problem solving. Students were also trained in solving old question papers.

Sessions were conducted by Dr. Kashinath Dhumaskar, Dr. Sandesh Bugde, Dr. Rupesh Kunkalkar, Mr. Vishnu Chari, Dr. Savita Kundaikar, Dr. Anjani Nagvekar, Dr. Digamber Porob, Dr. Prachi Torney, Dr. Hari Kadam, Dr. Roshan Naik, Dr. Snigdha Mayenkar

Notification, Lecture schedules, Attendance sheets, Google classroom screenshots, Google meet screenshots are enclosed.



Reported by

Hari Kadam
01/06/2022

Dr. Hari K. Kadam
Coordinator, NET Mentoring sessions
School of Chemical Sciences
Goa University

INVITATION: Free NET- SET Training sessions in Chemistry

3 messages

School Chemical Science Events <scsevents@unigoa.ac.in>
To: chemistry <chemistry@unigoa.ac.in>, Faculty <faculty@unigoa.ac.in>
Bcc: chemistry@unigoa.ac.in

Sat, Feb 5, 2022 at 12:10 PM

INVITATION

Dear All,

The **School of Chemical Sciences** in association with **Educational Outreach Committee-(SES-REC-DUBA)** is organizing **FREE online mentoring sessions** on

National Eligibility Test (NET) & State Eligibility Test (SET) for M.Sc. Chemistry & Biochemistry Students

starting from **10th February 2022 until 30th April 2022** via google meet.

The Flyer of this event is attached herewith. Here is the link for Registration: <https://forms.gle/VBK7s4xPN4yRRHGS7>

Google meet link for participation will be shared with registered participants only.
E-certificates will be provided to participants upon completion of the program.

Thanks and regards

SCS-Events Committee

Disclaimer visit: <https://www.unigoa.ac.in/docs/disclaimer.html>.



Flier NET SET session_SCS_EOC_DUBA_GU.pdf
272K

GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES

**NET/SET/GATE TRAINING
 TIMETABLE
 MSc PART-II (JAN-APR 2022)**

<i>Topic</i>	<i>Teacher</i>	<i>Thursday (03:30 pm – 04:30 pm)</i>	<i>Friday (02:00 pm – 03:00 pm)</i>
Stereochemistry and Reaction Mechanisms	Dr. Kashinath Dhumaskar	20 January 2022	21 January 2022
Name Reactions	Dr. Rupesh Kunkalkar	27 January 2022	28 January 2022
General Organic Chemistry, Pericyclic & Photochemistry	Dr. Sandesh Bugde	03 February 2022	04 February 2022
Electrochemistry & General Physical Chemistry	Mr. Vishnu Chari	10 February 2022	11 February 2022
Bioinorganic Chemistry	Dr. Savita Kundaikar	17 February 2022	18 February 2022
Colloids And Surfaces	Dr. Anjani Nagyekar	24 February 2022	25 February 2022
Crystallography: X Rays & Crystal Structures	Dr. Digamber Porob	03 March 2022	04 March 2022
Molecular Rearrangements	Dr. Prachi Torney	10 March 2022	11 March 2022
Heterocyclic Chemistry & Supramolecular Chemistry	Prof. S. V. Bhosale	17 March 2022	08 April 2022
Enolate Chemistry & Protecting Groups	Dr. Bidhan Shinkre	24 March 2022	25 March 2022
Coupling reactions & Heterocyclic chemistry	Dr. Prajesh Volvoikar	31 March 2022	01 April 2022
NMR Spectra Solving	Dr. Hari Kadam	07 April 2022	22 April 2022

[Note: Due to rise in COVID cases, Lectures will be held in online mode until further instructions by University.]



10/1/2022

Dean, SCS

GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES

**NET/SET/GATE TRAINING
TIMETABLE**

MSc PART-II BIOCHEMISTRY (JAN-APR 2022)

Time: 03:30 - 04:30 pm

<i>Topic</i>	<i>Teacher</i>	<i>Dates</i>
Glycolysis, oxidative phosphorylation	Dr. Roshan Naik	02 February 2022
Genomics and its applications in health and agriculture, Gene editing and Gene therapy.	Dr. Snigdha Mayenkar	03 February 2022
Endocrine glands, hormones and diseases	Dr. Roshan Naik	09 February 2022
Transgenic animals and plants, Molecular approaches and case studies.	Dr. Snigdha Mayenkar	10 February 2022
Protein conformation, Ramachandran plots, secondary structure	Dr. Roshan Naik	16 February 2022
Animal cell culture, methods and applications.	Dr. Snigdha Mayenkar	17 February 2022
Mendelian principles : Codominance, incomplete dominance.	Dr. Roshan Naik	23 February 2022
Plant tissue culture methods and applications.	Dr. Snigdha Mayenkar	24 February 2022
Photosynthesis - Light harvesting complexes; mechanisms of electron transport	Dr. Roshan Naik	02 March 2022
Industrial Biotechnology and Microbial Fermentation Technologies.	Dr. Snigdha Mayenkar	03 March 2022

[Note: Due to rise in COVID cases, Lectures will be held in online mode until further instructions by University.]


28/11/2022
Dean, SCS

GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES

NET/SET/GATE TRAINING
TIMETABLE
CHEMISTRY (JAN-APR 2022)

Date & Time										
Roll No.	Student Name	03:30 - 04:30 pm	02:00 - 03:00 pm	03:00 - 04:30 pm	02:00 - 03:00 pm	03/02/2022	04/02/2022	05/02/2022	06/02/2022	07/02/2022
20P0490001	Afreen Shaik	P	P	P	P					
20P0490002	Aftab Ahmed Nisar Ahmed Bisti	P	P	P	P					
20P0490003	Agarwadekar Chandresh Deepak	P	P	P	P					
20P0490004	Amonkar Sainand Sadanand	P	P	P	P					
20P0490005	Bhaip Siddhi Uttam	P	P	P	P					
20P0490006	Birajdar Priyanka Vithal	P	P	P	P					
20P0490007	Carvalho Valanka	P	P	P	P					
20P0490008	Charai Shivani Shivram	P	P	P	P					
20P0490009	Chauhan Beena Anand	P	P	P	P					
20P0490010	Chodankar Samiksha Mahesh	P	P	P	P					
20P0490011	Colaco Canesha	P	P	P	P					
20P0490012	Costa Aestrony Herbert Franco	P	P	P	P					
20P0490013	Dabholkar Mahima Yeshwant	P	P	P	P					
20P0490014	Dessai Prachi Vishwas	P	P	P	P					
20P0490015	Dessai Snehal Sukash	P	P	P	P					
20P0490016	Devidas Adiksha Vishwas	P	P	P	P					
20P0490017	Dias Melisa Julia Livia	P	P	P	P					
20P0490018	Dias Vanisha	P	P	P	P					
20P0490019	Divkar Sanjana Santosh	P	P	P	P					
20P0490020	D'Silva Daphne	P	P	P	P					
20P0490021	Estrocio Reis	P	P	P	P					
20P0490022	Fal Desai Vishwajit Dattu	P	P	P	P					
20P0490023	Fernandes Cynola Eva	P	P	P	P					

20P0490092	Thanekar Shiradha Rajan	P	P	P	P			
20P0490093	Tivrekar Taniya Kanaiya	P	P	P	P			
20P0490094	Ugvekar Manasi Arun	P	P	P	P			
20P0490095	Velip Chaya Chimat	P	P	P	P			
20P0490096	Velip Priya Barkelo	P	P	P	P			
20P0490098	Zore Ritesh Daya	P	P	P	P			
19P0490008	Suman chaudhary	P	P	P	P			
19P0490010	Poonam Devdas	P	P	P	P			
19P0490012	Limora Nionyka D'souza	P	P	P	P			
19P0490024	Disha Gauns	P	P	P	P			
19P0490026	Shubham Gavade	P	P	P	P			
19P0490029	Shriyanka Hardikar	P	P	P	P			
19P0490031	Radhika Kadam	P	P	P	P			
19P0490032	Shreya Kale	P	P	P	P			
19P0490039	Pratiksha Kushali Malik	P	P	P	P			
19P0490043	Lizen Samida Mascarenhas			P				
19P0490055	Vaishnavi Nair							
19P0490058	Niriksha Sudin Pai Kane	P	P					
19P0490063	Snehal Prabhu	P	P					
19P0490064	Pratiksha Rane	P	P					
19P0490066	Sarfraj Rehmanzavar			P	P			
19P0490067	Chandan Salgaonkar			P	P			
19P0490069	Aditi Sathe			P	P			
19P0490071	Siddhai Vinay Shenvi Kunkalienkar			P	P			
19P0490072	Ankita Anand Shetgaonkar			P	P			
19P0490075	Sriyanka navak			P	P			
19P0490078	Sattesh Velip			P	P			
19P0490079	Priyanka Verma	P	P	P	P			

Neha Pusekar

Faculty Sign

Poya Bhagao

Faculty Name

Unnati Sinnaw

Kashinath

Sannanta Dculla

Dhruvadeen Dr. Rupern A. K.

Latika Prabhu

Kundalkar

Ganyali Navalkar

Kundalkar

KASHINATH

D.

KASHINATH

D.

Savila

Kundalkar

Kundalkar

Kundalkar

You're presenting to everyone

Stop presenting

People

All muted Add people

Search for people

In call

Sumaiya K Kan... Radhika Kadam
Hari Kadam (You) Meeting host
Hari Kadam Your presentation
Amita Gaonkar Prapti Khande...
Krutika Gwade You
Radhika Kadam
Sumaiya K Kanikye...

48. वैकल्पिक तथा प्रतिस्थापन के लिये कि ^1H NMR में समान अवस्थाएँ हो तो यह क्या होती है? प्रतिस्थापन में क्या घटता है?

1. 1:1 2. 2:1
3. 1:2 4. 0:1

45. ^1H NMR spectrum of a mixture of benzene and acetone shows two singlets of equal integrations. The molar ratio of benzene to acetone is

1. 1:1 2. 2:1
3. 1:2 4. 2:2

46. असंरचित ओर 3314 सेमी $^{-1}$ पर IR अप्टिमिशन दर्शाते हैं कि

1. $\text{CH}_2=\text{CH}-\text{CH}_2-\text{SH}$
2. $\text{CH}_2=\text{CH}-\text{CH}_2-\text{CN}$
3. $\text{CH}_2=\text{CH}-\text{CH}_2-\text{H}$
4. $\text{CH}_2=\text{CH}-\text{CH}_2-\text{CH}_3$

46. The compound which shows IR frequencies at

48. The most stable product formed in the following reaction is

$\text{AlCl}_3 \xrightarrow{\text{heat}}$

1. 1 2.

4:29 PM | swi-rszs-qtr

1029 31-05-2022

You're presenting to everyone

Stop presenting

People

All muted Add people

Search for people

In call

Sumaiya K Kan... Radhika Kadam
Hari Kadam (You) Meeting host
Hari Kadam Your presentation
Amita Gaonkar Prapti Khande...
Krutika Gwade You
Radhika Kadam
Sumaiya K Kanikye...

17

52. ^1H NMR spectrum of an organic compound recorded on a 300 MHz spectrometer showed a quartet with line positions at 1759, 1753, 1748 and 1742 ppm. Chemical shifts (δ) and coupling constants (J) of the observed peaks are

1. 5.5 ppm; 6 Hz 2. 3.5 ppm; 12 Hz
3. 5.6 ppm; 6 Hz 4. 3.6 ppm; 12 Hz

53. यदि एक $\frac{1}{2}$ सिध्या गयी के लिया जा, तो यह युक्ति इस विकल्प के समान का रहा है।

1. 120 2. 60
3. 20 4. 10

53. The weight of the configuration with two up-down substituents on a cyclohexane ring is

56. Each void in a two dimensional hexagonal close-packed layer of circles is surrounded by

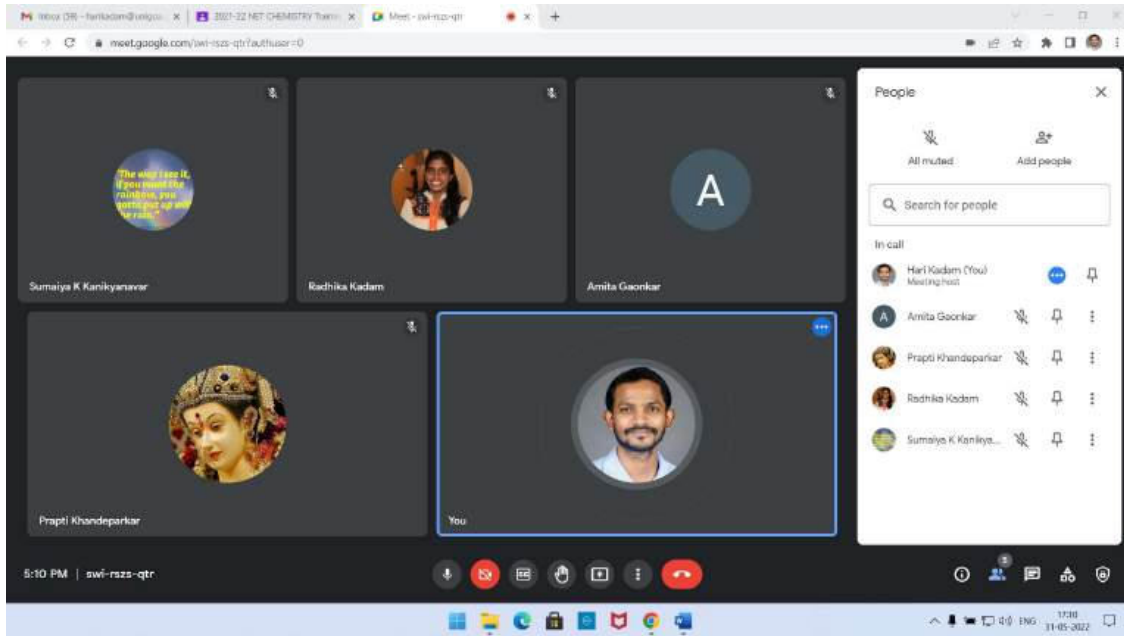
1. six circles 2. three circles
3. four circles 4. twelve circles

57. NO_2 तथा HCO_2^- की अधिकतम सततिवर्ती वार्षि. $6 \times 10^{-4} \text{ V}^{-1}\text{s}^{-1}$ तथा $5 \times 10^{-4} \text{ V}^{-1}\text{s}^{-1}$ है। HNO_2 तथा HCO_2^- की अधिकतम वार्षि.

1. 0.545 रुपये 0.455
2. 0.455 रुपये 0.545

4:34 PM | swi-rszs-qtr

3834 31-05-2022



The screenshot shows a Google Classroom interface for the '2021-22 NET CHEMISTRY Training' class. The top navigation bar includes 'Stream', 'Classwork', 'People', and 'Grades'. The main content area features a banner for the '2021-22 NET CHEMISTRY Training' at the 'SCHOOL OF CHEMICAL SCIENCES'. On the left, there's a sidebar with 'Meet' (Join button), 'Class code' (tyrhbg3), and 'Upcoming' (No work due soon). The main content area contains a message from the teacher, Hari Kadam, announcing an online NMR spectra solving session for tomorrow. It includes details about the date (May 31st), time (03:00-05:00pm), and a note that the Google meet link will be shared at 02:50pm. Below the message, there are two class comments from the teacher. At the bottom, there's a taskbar with various application icons.

Inbox (5) - hankotom@hangout.com

classroom.google.com/u/1/c/NDUzMzAzNDcSMDAy

2021-22 NET CHEMISTRY Training

SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

School of Chemical Sciences Jan 19 SYLLABUS CHEMICAL SCIENCES

Link https://csirhrdg.res.in/SiteCenter

Add class comment ▶

School of Chemical Sciences Jan 19 TIMETABLE NET TRAINING SESSIONS JAN-APR 2022 THURSDAY 1.30 TO 4.30PM FRIDAY 2.00 TO 3.00 PM

NET training timetable Jan... PDF

Add class comment ▶

Inbox (5) - hankotom@hangout.com

classroom.google.com/u/1/c/NDUzMzAzNDcSMDAy

2021-22 NET CHEMISTRY Training

SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Class video meeting https://meet.google.com/gpa-bis

Add class comment ▶

School of Chemical Sciences Jan 19 OLD QUESTION PAPERS

CSIR-HRDG: Page Not Found https://csirhrdg.res.in/Home/Ird

Add class comment ▶

School of Chemical Sciences Jan 19 MODEL QUESTION PAPER PART A & B

Link https://csirhrdg.res.in/SiteCenter

Link https://csirhrdg.res.in/SiteCenter

Intex (SS) - hnikitam@unigo... X Classroom X 2021-22 NET CHEMISTRY Train... +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Add class comment... ▶

Kashinath Dhumaskar Chemistry (Asst Prof.)
Jun 21
https://drive.google.com/file/d/1t1UBWl6EPX4nH_1Cnq8lnPZ1a8pxDQ/view

video recording... ▶

Add class comment... ▶

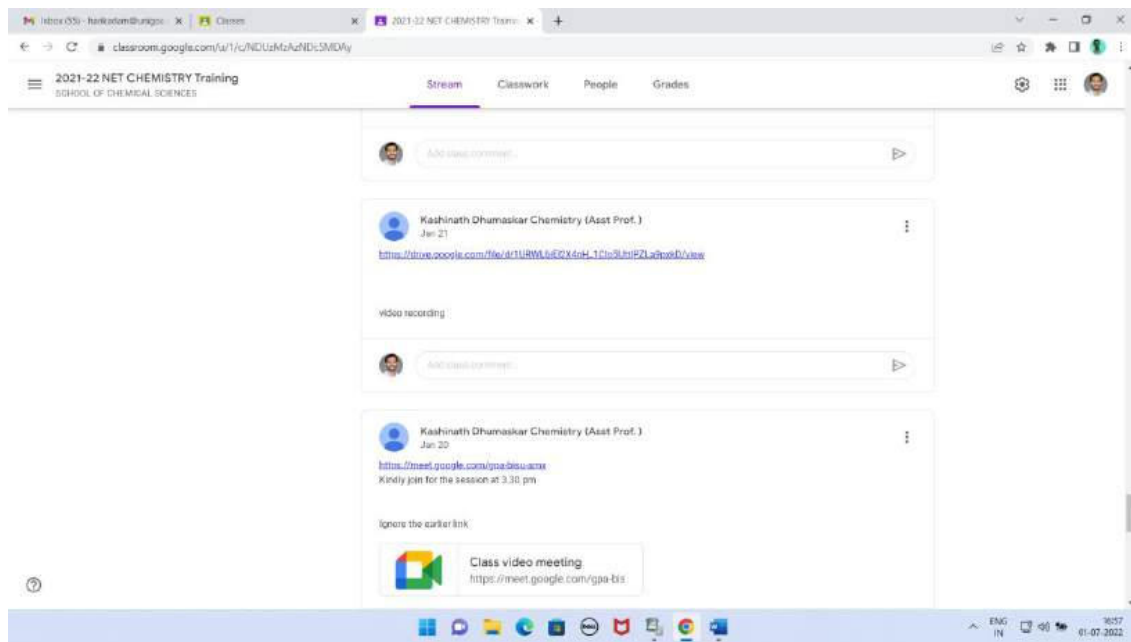
Kashinath Dhumaskar Chemistry (Asst Prof.)
Jun 20
<https://meet.google.com/gpa-disuacm>
Kindly join for the session at 3.30 pm

ignore the earlier link

Class video meeting
<https://meet.google.com/gpa-disuacm>

⑦

ENG IN 90 3657 01-07-2022



This screenshot shows the Stream section of a Google Classroom page for the '2021-22 NET CHEMISTRY Training' class. It displays several posts from the teacher, Kashinath Dhumaskar Chemistry (Asst Prof.). The first post is a video recording. The second post is a Google Meet link for a session at 3.30 pm. The third post is another Google Meet link for a session at 2.00 pm. The interface includes standard browser controls and a taskbar at the bottom.

Intex (SS) - hnikitam@unigo... X Classroom X 2021-22 NET CHEMISTRY Train... +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Please join 3.30 pm class using the following link.
<https://meet.google.com/2ox-ltbz-yg>

Add class comment... ▶

Kashinath Dhumaskar Chemistry (Asst Prof.)
Jun 21
https://drive.google.com/file/d/1t1UBWl6EPX4nH_1Cnq8lnPZ1a8pxDQ/view

video second session... ▶

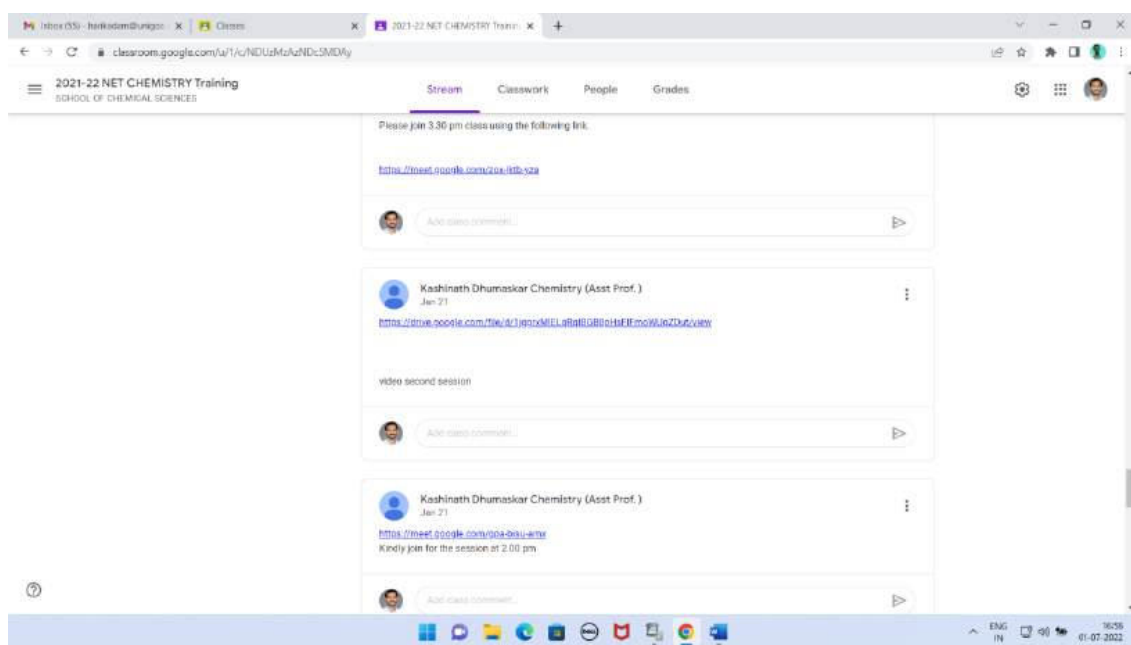
Add class comment... ▶

Kashinath Dhumaskar Chemistry (Asst Prof.)
Jun 21
<https://meet.google.com/gpa-disuacm>
Kindly join for the session at 2.00 pm

Add class comment... ▶

⑦

ENG IN 90 3656 01-07-2022



This screenshot shows the Stream section of a Google Classroom page for the '2021-22 NET CHEMISTRY Training' class. It displays posts from the teacher, Kashinath Dhumaskar Chemistry (Asst Prof.). The first post is a Google Meet link for a session at 3.30 pm. The second post is a Google Drive link for a video recording. The third post is a Google Meet link for a session at 2.00 pm. The interface includes standard browser controls and a taskbar at the bottom.

2021-22 NET CHEMISTRY Training

SCHOOL OF CHEMICAL SCIENCES

Rupesh Kunkalkar Jan 28
Dear Net aspirants
Please join 11.30 am class using the following link:
<https://meet.google.com/zoxk-ktb-yza>

and also find the lecture recording link of yesterdays lecture and please make necessary correction in Faroński Reaction example in which we had discussed alpha and beta chloro on isobutyl cyclohexanone mostly.
Link for recording is
https://drive.google.com/file/d/1gKw2qU-n0ZNOBtuWA2ryw_LmI/view?usp=sharing

Add class comment...

Rupesh Kunkalkar Jan 27
Good afternoon Net Aspirants
Please join 3.30 pm class using the following link:
<https://meet.google.com/zoxk-ktb-yza>

Add class comment...

2021-22 NET CHEMISTRY Training

SCHOOL OF CHEMICAL SCIENCES

Kashinath Dhumaskar Chemistry (Asst Prof.) Jan 3
Dear Students: Please join the NET coaching session at 3.30 pm
<https://meet.google.com/zoxk-ktb-yza>

Add class comment...

Rupesh Kunkalkar Jan 28
Dear Students
Lecture recording link of name reaction-Lecture 2
Reaction covered are:
Mitsunobu
Heitz-Fischer
Beckmann rearrangement
Wacker oxidation
Corey-Chaykowsky reaction
Tibbe olefination
Simmons-Smith Cyclopropanation reaction
Sharpless Asymmetric Epoxidation

https://drive.google.com/file/d/1LmSTavx_JZHRVqgq5JCBi-DWWX05_n/view?usp=sharing

Inbox (5) - hankdum@hnuugc.in X Classroom X 2021-22 NET CHEMISTRY Train... +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Feb 19

Dear students please join the NET session at 3.30 pm with the below link:
<https://meet.google.com/oqoq-pkox>

Add class comment...

School of Chemical Sciences Feb 19

Dear Students
Kindly click on this link : <https://forms.gle/59K7z4d1N4hB0H6Z>
Fill the details urgently by tomorrow

Add class comment...

School of Chemical Sciences posted a new assignment: NET EXAM APPLICATION FORM Feb 4

Kashinath Dhumaskar Chemistry (Asst Prof.) Feb 4

Dear students please join the net session at 2.00 pm
<https://meet.google.com/oqoq-pkox>

Add class comment...

⑦

ENG IN 90 1656 01-07-2022

Inbox (5) - hankdum@hnuugc.in X Classroom X 2021-22 NET CHEMISTRY Train... +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

I will be posting a video recording instead of taking a live lecture in some time. In case you have any queries about the topics covered in the recordings you may post it in the classroom for discussion.

1 class comment

Sandesh Gaonkar Feb 18

Ok sir

Add class comment...

Savita A. Kundalkar Feb 11

Dear students please join the today's NET session at 2.00 pm with the below link:
<https://meet.google.com/oqoq-pkox>

Add class comment...

Savita A. Kundalkar Feb 10

Dear students please join the NET session at 3.30 pm with the below link:
<https://meet.google.com/oqoq-pkox>

⑦

ENG IN 90 1656 01-07-2022

Intex (SS) - Intex (SS) | Classroom | 2021-22 NET CHEMISTRY Train... | +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Digamber G. Porob Feb 23
NET question papers along with answer keys
 NET QP AK.zip Compressed Archive

Vishnu Chari Feb 18
Dear Students,
I will be posting a video recording instead of taking a live lecture in some time. In case you have any queries about the topics covered in the recordings you may post it in the classroom for discussion.

1 class comment
Sandesh Gaonkar Feb 18

ENG IN 90 3656 01-07-2022

Intex (SS) - Intex (SS) | Classroom | 2021-22 NET CHEMISTRY Train... | +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Vishnu Chari posted a new material: Predicting structures of some compounds Feb 24

Vishnu Chari posted a new assignment: Quiz on some General Chemistry questions Feb 23 (Edited Feb 24)

Digamber G. Porob Feb 23
Dear Students,
I will be taking two lectures next week on Crystalllography: X-rays and Crystal Structures.
Kindly go through the question papers and email me the questions you would like me to solve by end of this week.
I have posted all the old papers I had on this group; you may download and go through them; ideally, you could divide them amongst you and collate the questions.

Good luck.

ENG IN 90 3656 01-07-2022

2021-22 NET CHEMISTRY Training

SCHOOL OF CHEMICAL SCIENCES

Vishnu Chari Feb 24
Dear Students, Please note that I will be engaging lecture at 3-4 pm

Add class comment... ▶

Vishnu Chari Feb 24
please let me know if you can access the quiz and lecture video

1 class comment
Gayatri Kotikar Feb 24
Yes sir.

Add class comment... ▶

Vishnu Chari Feb 24
Dear students, Please go through the video lecture provided in the past post. Find out similar problems in old papers and any queries related to the topics can be discussed in the tomorrow's class. I will not engage live lecture today.

⑦

ENG IN 90 3659 01-07-2022

2021-22 NET CHEMISTRY Training

SCHOOL OF CHEMICAL SCIENCES

Digamber G. Porsob Mar 3
Google Meet joining info
Video call link: <https://meet.google.com/vqg-hthk>
Or dial: (US) +1 929-336-5644 PIN: 472 769 4224

2 class comments
Digamber G. Porsob Mar 3
few students joined and left the call. Due to offline classes, If the class time is not working out for you, then we need to reschedule these classes. I am hoping that tomorrow 2 to 3pm is OK with most of you.

Add class comment... ▶

Vishnu Chari Feb 25
To join the video meeting, click this link: <https://meet.google.com/dup-ajrm-hwv>
Otherwise, to join by phone, dial +1 678-369-8015 and enter this PIN: 393 851 102#

Add class comment... ▶

⑦

ENG IN 90 3659 01-07-2022

Internet Explorer - HariKadam@unigo... X | Class... X | 2021-22 NET CHEMISTRY Train... X | +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Please note that you will have a lecture on Molecular Rearrangements tomorrow at 4 pm in LH-1

1 class comment

Prachi Torney Mar 23
Dear All,
Please note that, because of the ongoing ISAs, my lectures on Molecular Rearrangements are postponed.
New date and time will be announced shortly. Thanks!

Add class comment...

School of Chemical Sciences Mar 4
NET mentoring classes will be held henceforth on:
Every Thursday 04:00 pm to 05:00 pm
Every Friday 02:00 pm to 03:00 pm
In OFFLINE MODE in LH-1 classroom on ground floor in SCS.

Add class comment...

Digamber G. Porob Mar 4
<https://meet.google.com/sav-rzre>

Add class comment...

ENG IN 90 3659 01-07-2022

Internet Explorer - HariKadam@unigo... X | Class... X | 2021-22 NET CHEMISTRY Train... X | +

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

Dr. Hari K. Kadam

1 class comment

Hari Kadam Mar 27
Dear Students,
I will engage NET mentoring class in Online mode tomorrow for solving old question paper particularly the NMR spectra problems.
Date: Tomorrow; 28th May 2022
Time: 03:30 AM-3:30pm
Google meet link will be shared tomorrow at 03:20pm
Regards
Dr. Hari K. Kadam

Add class comment...

Prachi Torney Mar 23
Dear Students,
Please note that you will have a lecture on Molecular Rearrangements tomorrow at 4 pm in LH-1

0 class comments

ENG IN 90 7709 01-07-2022

Intex (SS) - Intex (SS) | chrome | classroom.google.com/u/1/c/NDUzMzAzNDc5MDY/

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Stream Classwork People Grades

May 30

Dear Students,

I will engage NET mentoring class in **Online mode** tomorrow for solving old question paper particularly the NMR spectra problems.

Date: Tomorrow, 31st May 2022

Time: 03:00-05:00pm

Google meet link will be shared tomorrow at 02:50pm.

Regards,
Dr. Harik K. Kadam

3 class comments:

Prapti Khandeparkar May 31
Sir, Sorry Sir, my voice was unreachable... I have No doubts Sir. Thank You Sir.

Add class comment ▶

Harik Kadam May 31

Dear Students,

Due to power supply issues today, internet services will be down today evening.
Hence cannot proceed with today evening online NET mentoring session.
The same will be held next week. New Date and Time will be informed a day in advance.

Regards,
Dr. Harik K. Kadam

⑦

EMG IN 90 01-07-2022 17:00

The screenshot shows a Google Classroom interface. At the top, there are three tabs: 'Intex (SS) - Intex (SS)', 'chrome', and 'classroom.google.com/u/1/c/NDUzMzAzNDc5MDY/'. Below the tabs, the page title is '2021-22 NET CHEMISTRY Training' and 'SCHOOL OF CHEMICAL SCIENCES'. The navigation bar includes 'Stream', 'Classwork', 'People', and 'Grades'. The main content area shows a post from the teacher dated May 30. The post reads: 'Dear Students, I will engage NET mentoring class in Online mode tomorrow for solving old question paper particularly the NMR spectra problems. Date: Tomorrow, 31st May 2022 Time: 03:00-05:00pm Google meet link will be shared tomorrow at 02:50pm.' Below this, it says 'Regards, Dr. Harik K. Kadam'. Underneath the post, there is a section titled '3 class comments' with one comment from 'Prapti Khandeparkar' dated May 31, saying 'Sir, Sorry Sir, my voice was unreachable... I have No doubts Sir. Thank You Sir.' There is a link to 'Add class comment'. Another post from 'Harik Kadam' dated May 31 follows, stating: 'Due to power supply issues today, internet services will be down today evening. Hence cannot proceed with today evening online NET mentoring session. The same will be held next week. New Date and Time will be informed a day in advance.' It also includes 'Regards, Dr. Harik K. Kadam'. At the bottom of the screen, there is a taskbar with various icons and a system status bar showing 'EMG IN 90 01-07-2022 17:00'.

2021-22 NET CHEMISTRY Training
SCHOOL OF CHEMICAL SCIENCES

Meet **Join**

Announce something to your class

Hari Kadam May 30

Dear Students

I will engage NET mentoring class in **Online mode** tomorrow for solving old question paper particularly the NMR spectra problems.

Date: Tomorrow, 31st May 2022
Time: 03:00-05:00pm
Google meet link will be shared tomorrow at 02:50pm

Regards
Dr. Hari K. Kadam

All topics

NET EXAM APPLICATION FORM Due Feb 7

General Chemistry

Predicting structures of some compounds Posted Feb 24

Quiz on some General Chemistry questions Edited Feb 24

GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES

**NET/SET/GATE TRAINING
 TIMETABLE
 BIOCHEMISTRY (JAN-APR 2022)**

23/2/2022 - 2 March, due to ISRA.

Date & Time

Roll No.	Student Name	Date & Time	4/2/2022	9/2/2022	16/2/2022	3/3/2022
20P0460001	Arlekar Diksha Dilip	P 15:50-17:05	A 15:27-16:32	A 15:21-16:34	A 15:30-16:27	P 10:00-11:00
20P0460002	Baskar Bristi Tapas	P	P	P (30min)	P	P
20P0460003	Desai Rahul Chandrashekhar	P	A	A	P	P
20P0460004	Fernandes Winoina -	P	P	P	P	P
20P0460005	Godinho Tania Sophia	P (6min)	A	A	A	A
20P0460006	Harmalkar Sweta Suresh	P (30min)	P (15min)	A	A	A
20P0460007	Naik Krutika Kamlakar	P	P	P	A	P
20P0460008	Rodrigues Jescia Leocadia	P	P	P	P	P
20P0460009	Salkar Abhishek Arun	P	P	P	P	P
20P0460010	Sawant Uttam Anant	P	P	P	P	P
20P0460011	Shalikh Rehan Noor Ahmed	P	P (30min)	P	P	P

Faculty Sign

B

Faculty Name Dr. Roshan R. Naik

Google Meet Attendance Tracking Report

Meeting Name: xig-ainp-spk

Date: 4-Feb-2022



Download as pdf

Attendance Tracking Started At	:	3:49:36 PM
Attendance Tracking Stopped At	:	4:12:08 PM
Total Number of people Attended	:	11
Total Meeting Duration	:	22 min 29s

Detailed Attendance Report

[Apply filter](#)

Number Of People Attended More Than 65% Of Meeting: 1

Number Of People Attended Less Than 65% Of Meeting: 10

S.No	Participant Name	Attended Duration	Attended Percentage
1	ABHISHEK SALKAR	10 min 17s	46%
2	BASKAR BRISTI	0 min 18s	2%
3	DIKSHA ARLEKAR	5 min 47s	26%
4	JESCIA RODRIGUES	11 min 31s	52%
5	KRUTIKA NAIK	10 min 55s	49%
6	RAHUL DESAI	10 min 17s	46%
7	ROSHAN NAIK	22 min 29s	100%
8	SWETA HARMALKAR	10 min 15s	46%
9	TANIA GODINHO	6 min 45s	31%
10	UTTAM SAWANT	12 min 39s	57%
11	WINOINA FERNANDES	11 min 31s	52%

Google Meet Attendance Tracking Report

Meeting Name: xig-ainp-spk

Date: 4-Feb-2022



Download as pdf

Attendance Tracking Started At	:	4:12:10 PM
Attendance Tracking Stopped At	:	5:05:33 PM
Total Number of people Attended	:	11
Total Meeting Duration	:	53 min 20s

Detailed Attendance Report

[Apply filter](#)

Number Of People Attended More Than 65% Of Meeting: 10

Number Of People Attended Less Than 65% Of Meeting: 1

S.No	Participant Name	Attended Duration	Attended Percentage
1	ABHISHEK SALKAR	53 min 11s	100%
2	BASKAR BRISTI	53 min 14s	100%
3	DIKSHA ARLEKAR	42 min 24s	80%
4	JESCIA RODRIGUES	42 min 24s	80%
5	KRUTIKA NAIK	53 min 12s	100%
6	NOOR REHAN	36 min 51s	70%
7	RAHUL DESAI	53 min 11s	100%
8	ROSHAN NAIK	53 min 20s	100%
9	SWETA HARMALKAR	29 min 14s	55%
10	UTTAM SAWANT	53 min 16s	100%
11	WINOINA FERNANDES	53 min 11s	100%

Google Meet Attendance Tracking Report

Meeting Name: xig-ainp-spk

Date: 9-Feb-2022



Download as pdf

Attendance Tracking Started At	:	3:27:12 PM
Attendance Tracking Stopped At	:	4:37:56 PM
Total Number of people Attended	:	9
Total Meeting Duration	:	1 hr 10 min 40s

Detailed Attendance Report

[Apply filter](#)

Number Of People Attended More Than 65% Of Meeting: 7

Number Of People Attended Less Than 65% Of Meeting: 2

S.No	Participant Name	Attended Duration	Attended Percentage
1	ABHISHEK SALKAR	53 min 59s	77%
2	BASKAR BRISTI	1 hr 7 min 42s	96%
3	JESCIA RODRIGUES	1 hr 9 min 58s	100%
4	KRUTIKA NAIK	1 hr 1 min 5s	87%
5	NOOR REHAN	32 min 25s	46%
6	ROSHAN NAIK	1 hr 10 min 40s	100%
7	SWETA HARMALKAR	15 min 39s	23%
8	UTTAM SAWANT	59 min 28s	85%
9	WINOINA FERNANDES	1 hr 7 min 13s	96%

Google Meet Attendance Tracking Report

Meeting Name: xig-ainp-spk

Date: 16-Feb-2022



Download as pdf

Attendance Tracking Started At	:	3:21:27 PM
Attendance Tracking Stopped At	:	4:32:55 PM
Total Number of people Attended	:	8
Total Meeting Duration	:	1 hr 11 min 24s

Detailed Attendance Report

[Apply filter](#)

Number Of People Attended More Than 65% Of Meeting: 7

Number Of People Attended Less Than 65% Of Meeting: 1

S.No	Participant Name	Attended Duration	Attended Percentage
1	ABHISHEK SALKAR	1 hr 1 min 37s	87%
2	BASKAR BRISTI	31 min 37s	45%
3	JESCIA RODRIGUES	1 hr 5 min 42s	93%
4	KRUTIKA NAIK	1 hr 7 min 36s	95%
5	NOOR REHAN	1 hr 4 min 19s	91%
6	ROSHAN NAIK	1 hr 11 min 24s	100%
7	UTTAM SAWANT	1 hr 6 min 27s	94%
8	WINOINA FERNANDES	1 hr 10 min 35s	99%

Google Meet Attendance Tracking Report

Meeting Name: xig-ainp-spk

Date: 3-Mar-2022



Download as pdf

Attendance Tracking Started At	:	3:59:10 PM
Attendance Tracking Stopped At	:	4:27:25 PM
Total Number of people Attended	:	12
Total Meeting Duration	:	28 min 14s

Detailed Attendance Report

[Apply filter](#)

Number Of People Attended More Than 65% Of Meeting: 9

Number Of People Attended Less Than 65% Of Meeting: 3

S.No	Participant Name	Attended Duration	Attended Percentage
1	ABHISHEK SALKAR	7 min 37s	27%
2	ANGADI AISHWARYA CHEM	19 min 59s	71%
3	BASKAR BRISTI	28 min 10s	100%
4	GAVADE VIDHYA VIJAY CHEM	21 min 51s	78%
5	JESCIA RODRIGUES	14 min 24s	52%
6	MAURYA NEHA CHEMISTRY	28 min 14s	100%
7	NOOR REHAN	28 min 8s	100%
8	PANDAY NAMITHA CHEM	26 min 10s	93%
9	RAHUL DESAI	28 min 8s	100%
10	ROSHAN NAIK	28 min 14s	100%
11	UTTAM SAWANT	0 min 8s	1%
12	WINOINA FERNANDES	26 min 27s	94%

Department of _____

Paper Self Biology (NET class)**G**

Part II

(No.)

(Title)

Teacher's Name _____

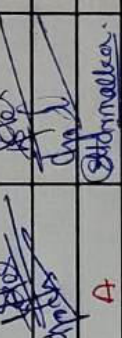
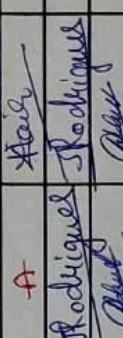
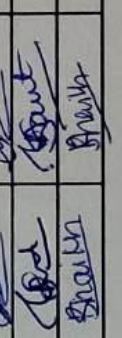
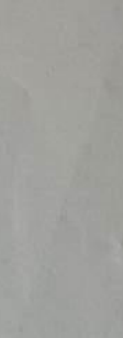
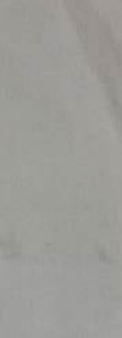
	Date of Lectures	4/3/2022	10/3/2022
	Time of Lectures	11:00 AM	10 - 11
	No. of lectures delivered		
Sr. No.	Name of the Students		
1.	Dr. Diksha Achrekar	<u>fhs</u>	
2.	Bristi Barkar.	<u>@brstb</u>	
3	Rahul Desai	<u>Rahul</u>	
4.	Wincina Fernandes	<u>Peter</u>	
5.	TANIA . S. GODINHO		
6.	Sweta Harimukhi		
7.	Kuchka . K . Naik	<u>Kuchka</u>	
8.	Jessica L. Rodrigues	<u>Rodrigues</u>	
9.	Abhishek Solkar	<u>Abhishek</u>	
10.	Uttam S. Sawant	<u>Sawant</u>	
11.	Rehan Shaikh	<u>Rehan</u>	
	Signature of the Teacher		
	Signature of the Head of Dept.		

NOTE: (a) The students shall put their signatures against their respective names at every lecture / class

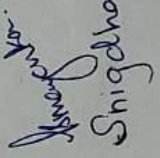
GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES

NET/SET/GATE TRAINING
TIMETABLE
BIOCHEMISTRY (JAN-APR 2022)

Date & Time

Roll No.	Student Name	3 / 2 21 3-30 - 5:00	10 / 2 22 3:30 - 4:30	17 / 2 22 2:00 - 3:00	11 / 3 22 1:00 - 2:00	26 / 3 22 1:00 - 2:00	29 / 3 22
20P0460001	Arlekar Diksha Dilip	P	A	P	P		
20P0460002	Baskar Bristi Tapas	P	P	P	P		
20P0460003	Desai Rahul Chandrashekhar	A	A	P			
20P0460004	Fernandes Winoina -	P	A	P			
20P0460005	Godinho Tania Sophia	A	A	A			
20P0460006	Harmalkar Sweta Suresh	A	A	A			
20P0460007	Naik Krutika Kamlakar	P	P	P			
20P0460008	Rodrigues Jescia Leocadia	P	A	P			
20P0460009	Salkar Abhishek Arun	P	P	A			
20P0460010	Sawant Uttam Anant	P	P	P			
20P0460011	Shaikh Rehan Noor Ahmed	P	P	A			

Faculty Sign



Faculty Name

Snigdha Mayenkrao