

Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

Faculty: Dr. Shailesh Ghodke

Subject: **Chemical Industry Management (Elective I)**

1. Google Classroom

Link:

<https://classroom.google.com/u/2/c/NTUxMTU5NTUyMzU4>

classroom.google.com/u/2/c/NTUxMTU5NTUyMzU4

TE Chemical CIM 2022 23

Stream Classwork People Marks

Customise

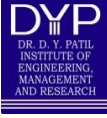
TE Chemical CIM 2022 23

Class code
ciqj3vz

Announce something to your class

Upcoming
No work due in soon
View all

- Shailesh Ghodke posted a new material: CIM Unit I Course Material
30 Sept
- Shailesh Ghodke posted a new material: Question Paper EndSem Oct 2016
30 Sept
- Shailesh Ghodke posted a new material: Question Paper EndSem Oct 2017
30 Sept
- Shailesh Ghodke posted a new material: Question Paper EndSem April 2018
30 Sept
- Shailesh Ghodke posted a new material: Question Paper EndSem Oct 2018
30 Sept



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

Subject: Environmental Engineering (Elective III)

1. Google Classroom

Link: <https://classroom.google.com/u/2/c/NTQ2MDc0NzA2ODk5>

classroom.google.com/u/2/c/NTQ2MDc0NzA2ODk5

Y. Patil Educati... DYPEMR MHRD | MHRD In... shivd

BE Chemical Enviro Engg (elective I) 22 23

Stream Classwork People Marks

Customise

BE Chemical Enviro Engg (elective I) 22 23

Class code
z52guho

Announce something to your class

Upcoming
No work due in soon
View all


Shallesh Ghodke posted a new material: Unit VI Course Material
21 Dec

Shallesh Ghodke posted a new material: Unit V Course Material
21 Dec

Shallesh Ghodke posted a new material: Unit IV Course Material
21 Dec

Shallesh Ghodke posted a new material: Unit III Sample Numerical
21 Dec

Shallesh Ghodke posted a new material: Unit III Course Material
21 Dec

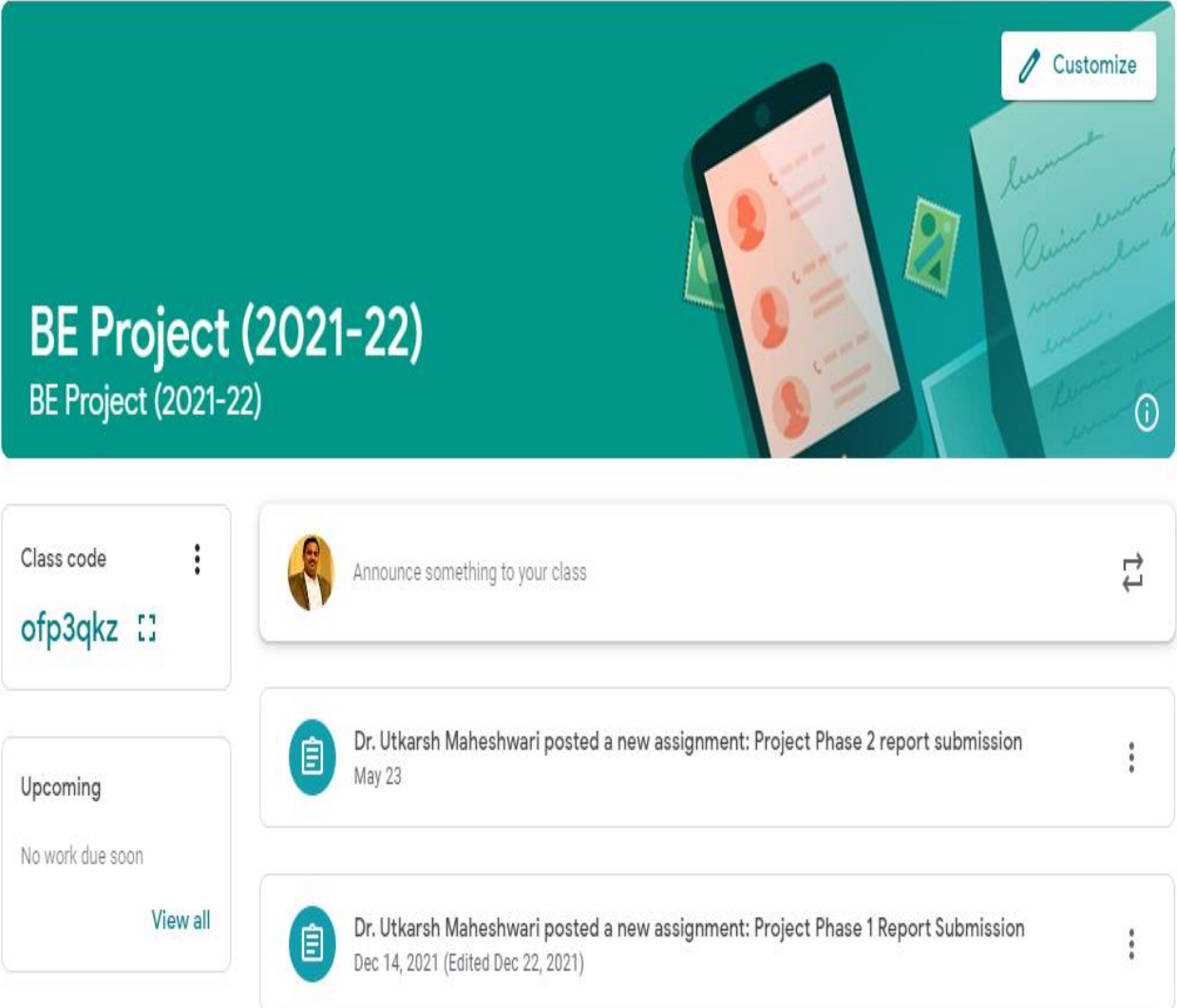
 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

Faculty: Dr. Utkarsh Maheshwari

Subject: **BE Project Phase 2**

2. Google Classroom

Link: <https://classroom.google.com/u/3/c/NDA2MDI3NDgyMjg0>



BE Project (2021-22)
BE Project (2021-22)

Customize

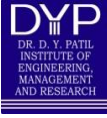
Class code
ofp3qkz

Upcoming
No work due soon
View all

Announce something to your class

Dr. Utkarsh Maheshwari posted a new assignment: Project Phase 2 report submission
May 23

Dr. Utkarsh Maheshwari posted a new assignment: Project Phase 1 Report Submission
Dec 14, 2021 (Edited Dec 22, 2021)



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

Subject: **Petroleum Refining**

1. Website

Link: <https://sites.google.com/site/sppupetrorefine/home>

Petroleum Refining

Dr. Utkarsh's Classroom

- Home
- Syllabus: Petroleum Refining(Elective 1)
- Unit 1: Petroleum Composition and Products
- Unit 2: Crude Oil Distillation
- Unit 3: Conversion Processes
- Unit 4: Lube oil and Bitumen
- Unit 5: Supporting Processes
- Unit 6: Finishing Processes and Logistics
- Exam Papers
- Useful Links
- Contact Me

Meet Your Teacher


Home

Welcome to the Study Material for Petroleum Refining (Elective - 1) according to the syllabus of Savitribai Phule Pune University (SPPU).Along with the study material, you will also find links after each of the sections to the videos and notes from NPTEL and other related sites.

***Kindly refer to the [SPPU website](#) for the updated course curriculum.**

[OER report for FDP201x](#)

1682

 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

2. CollPoll

Link: <https://dypiemr.collpoll.com/classroom/1914/courseWorkV2?sessionId=18319>

Elective III Petroleum Refining New [409344(D) - New] (BE_E3_PR-LECTURE 1 (A)) (Lecture)

Course Work
Resources
Quizzes
Assignments
Gradebook
Question Bank
Students

Course Planner

1 - Petroleum Composition and Products

- 👤 Session 1 - Origin of Petroleum
- 👤 Session 2 - Formation of Petroleum
- 👤 Session 3 - Composition & Exploration of petroleum products
- 👤 Session 4 - Crude Assay
- 👤 Session 5 - Overall refinery Flow
- 👤 Session 6 - Specifications of petroleum products

2 - Crude Oil ▼

3 - Conversion Processes ▼

4 - Lube oil and Bitumen ▼

5 - Supporting Processes ▼

6 - Finishing Processes and Logistics ▼

Delivered
20th Jul 2022 | Wednesday 12:40 pm to 01:40 pm
✔ Attendance Taken

👤 Origin of Petroleum (In Class)

About Origin of Petroleum


Topic Level Outcomes (TLO)

1.1 (409344D1 - Level 2)

Resources

📄
Petro_Unit 1_Full.pdf
↓

✔
Session Delivered as per Plan

	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune
Academic Year: 2022-23	ICT Activities
Term – I	Department : Chemical Engineering


Google Classroom

<https://classroom.google.com/u/3/c/NTQ2MzE3Njc1OTE3>





Class code

pkvpx5s



Announce something to your class



 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

Faculty: Dr. Sunita Patil

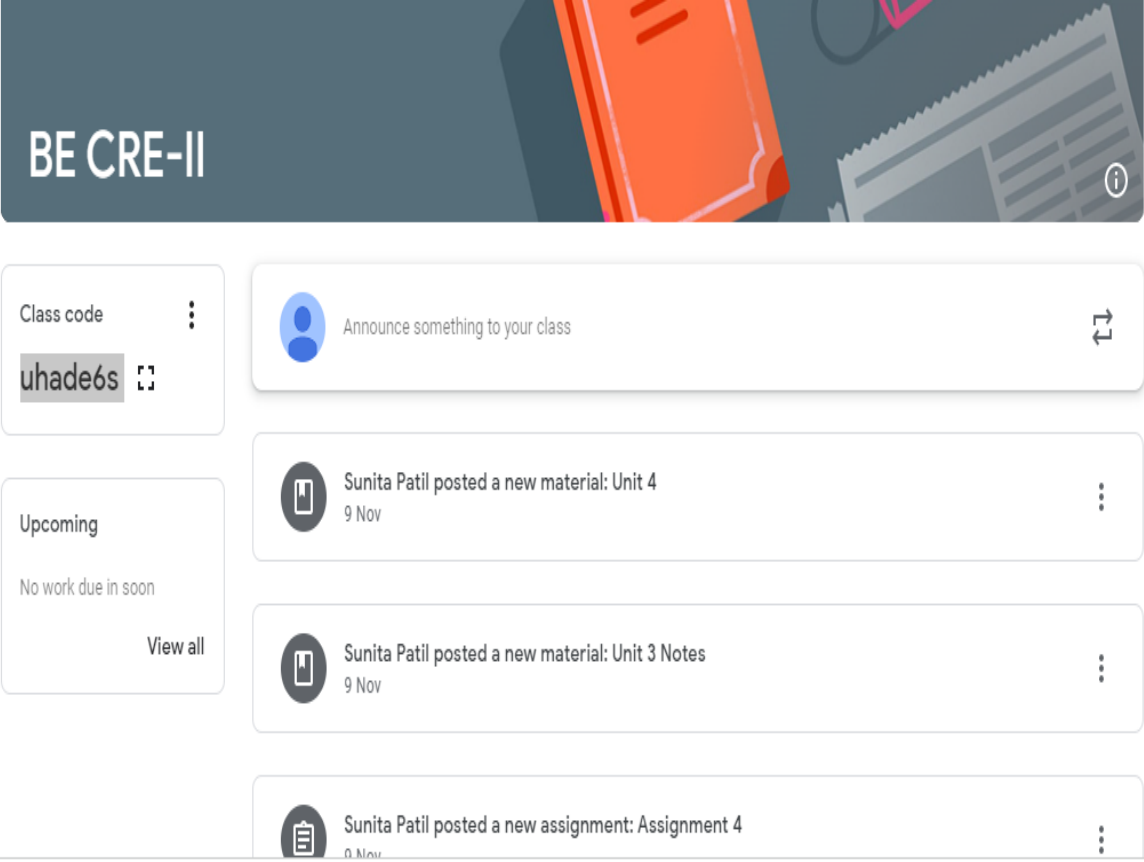
ICT Based Material

Class BE (SEM-I) 2022-23


Subject : Chemical Reaction Engineering-II

Google Classroom: <https://classroom.google.com/c/NTA0MjU0OTk4Mzcw?cjc=uhade6s>

Class code: uhade6s



The screenshot shows the Google Classroom interface for a class titled "BE CRE-II". The header features a banner with the class name and an information icon. On the left sidebar, the class code "uhade6s" is displayed, along with an "Upcoming" section indicating "No work due in soon" and a "View all" link. The main content area shows a list of announcements: "Announce something to your class", "Sunita Patil posted a new material: Unit 4" (dated 9 Nov), "Sunita Patil posted a new material: Unit 3 Notes" (dated 9 Nov), and "Sunita Patil posted a new assignment: Assignment 4" (dated 9 Nov). At the bottom, a taskbar shows open documents including "it...docx" and "12 ICT based mat...docx".

	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune
Academic Year: 2022-23	ICT Activities
Term – I	Department : Chemical Engineering

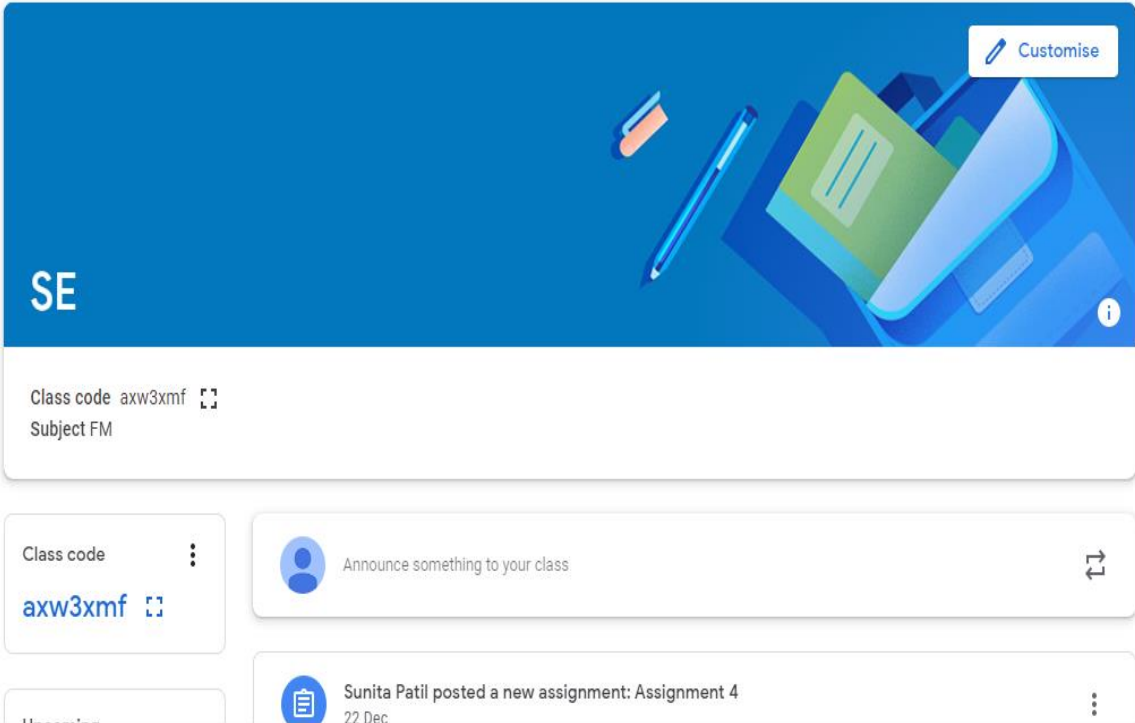
ICT Based Material

Class SE (SEM-I) 2022-23

Subject : Fluid Mechanics

Google Classroom: <https://classroom.google.com/c/NTY5Njg3NjMzODY0?cjc=axw3xmf>

Class code: axw3xmf



The screenshot shows the Google Classroom interface for a class. At the top, there is a blue header with the text 'SE' on the left and a 'Customise' button on the right. Below the header, the class code 'axw3xmf' and the subject 'Subject FM' are displayed. There are three main sections below: a 'Class code' section with the code 'axw3xmf', an 'Announce something to your class' section with a person icon and a double-headed arrow, and a notification section for 'Sunita Patil posted a new assignment: Assignment 4' dated '22 Dec'. At the bottom, there are browser tabs for 'mat.docx' and '11 ICT based mat.docx'.



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

Faculty: Mr. D. P. Deshpande

Subject: **Chemical Engineering Thermodynamics**

1. Google Classroom

Link:

<https://classroom.google.com/u/2/c/NTUwNjA3NjU1NDAz>

TE 2022-23 CET

Class code
ynunxur

Upcoming
No work due soon
[View all](#)

Announce something to your class

Dhundiraj Deshpande posted a new material: Question Paper University
Nov 23


Dhundiraj Deshpande posted a new material: Makeup Class Required to attained
Nov 22

Dhundiraj Deshpande posted a new material: CET Notes 4 to 6 Unit
Oct 4

Dhundiraj Deshpande posted a new material: CET Question Paper
Oct 4

Dhundiraj Deshpande posted a new material: CET Notes Unit 1 2 and 3
Oct 4

30°C Sunny 16:44
26-12-2022

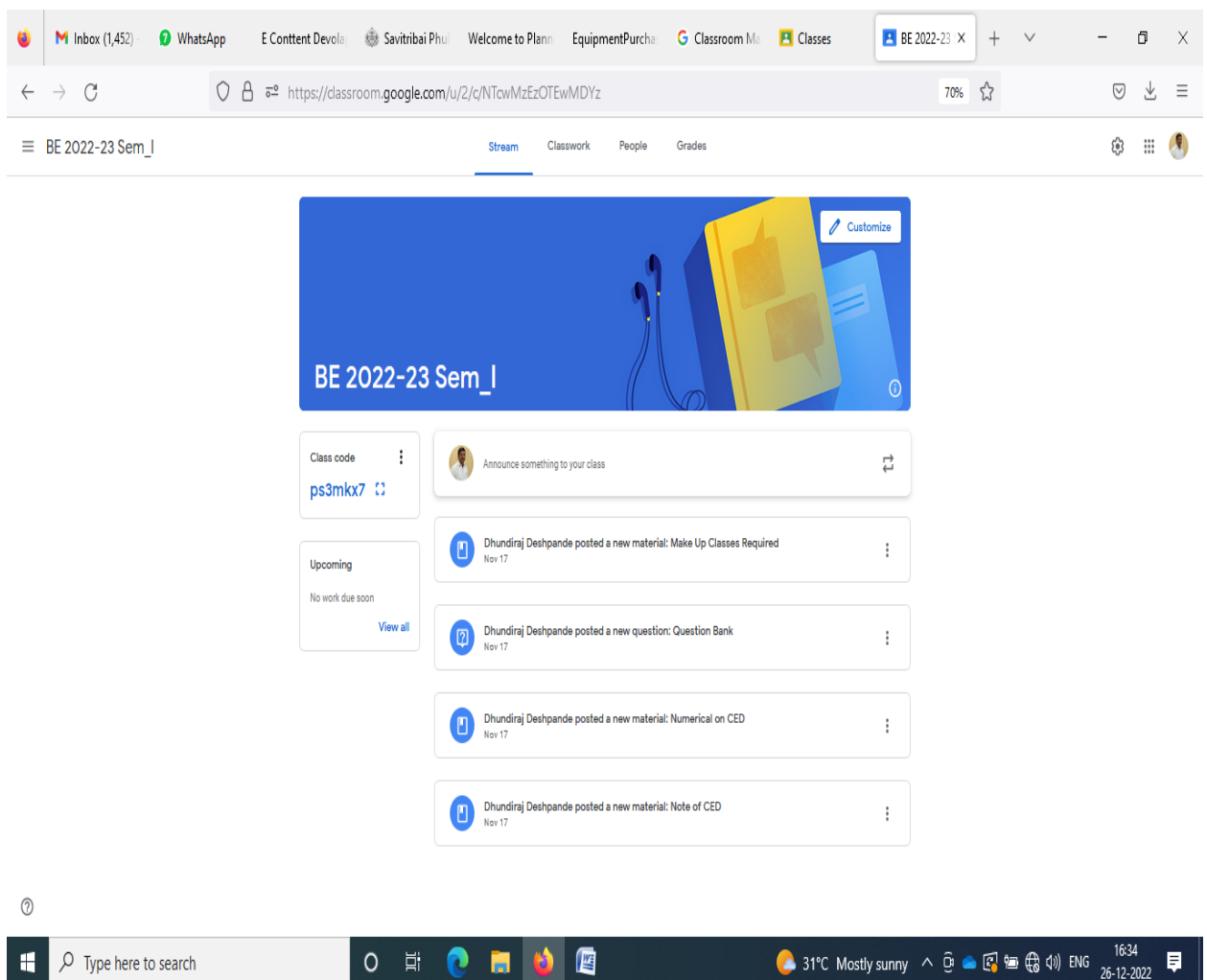
 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

Subject: Chemical Engineering Design

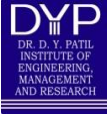
1. Google Classroom

Link:

<https://classroom.google.com/u/2/c/NTcwMzEzOTEwMDYz>



The screenshot shows a web browser window displaying a Google Classroom page. The browser's address bar shows the URL: <https://classroom.google.com/u/2/c/NTcwMzEzOTEwMDYz>. The page title is "BE 2022-23 Sem_I". The main content area features a blue header with the text "BE 2022-23 Sem_I" and a "Customize" button. Below the header, there is a "Class code" section showing "ps3mkx7". The "Upcoming" section indicates "No work due soon". The "Stream" section contains several announcements from "Dhundiraj Deshpande" dated "Nov 17": "Announce something to your class", "posted a new material: Make Up Classes Required", "posted a new question: Question Bank", "posted a new material: Numerical on CED", and "posted a new material: Note of CED". The Windows taskbar at the bottom shows the search bar, system tray with weather (31°C Mostly sunny), and date (26-12-2022).



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

Faculty: Mrs. Shubhangi Patil

Subject: Process Calculations

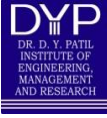
2. Google Classroom

Link: <https://classroom.google.com/c/NTA4NjM1MTQwMTk1?cjc=oumnty6>

The screenshot shows a web browser window with the address bar displaying <https://classroom.google.com/u/2/w/NTA4NjM1MTQwMTk1/t/all>. The page title is "Classwork for PC 2022-23". The interface includes a navigation bar with "Stream", "Classwork", "People", and "Grades" tabs. A "Create" button is visible at the top left. Below the navigation bar, there is a list of assignments:

- Question Bank (Posted Dec 16)
- ICT Based Assignment 2 (Posted Dec 16)
- ICT Based Assignment 1 (Posted Dec 16)
- Assignment (Posted Dec 12)
- PC All units notes (Edited Dec 16)

The Windows taskbar at the bottom shows the date and time as 10:23 on 26-12-2022.



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

3. CollPoll - Test on Unit-I

Classwork for PC 2022-23 x CollPoll x +

https://dypiemr.collpoll.com/classroom/1937/quizV2/696

DYPIEMR Search CollPoll

Summary Participants (34/55)

Set: 1 of 1

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q1 / Q30

Single Correct Marks: 1 Negative Marking: No

A wet paper pulp contains 75% water. After 100 kg of water removed in a dryer it is found that the pulp is now containing 30% water. The weight of the original pulp is

Course Outcomes -- BT Level -- Topic Level Outcomes(TLOs) --


155

100

50

200

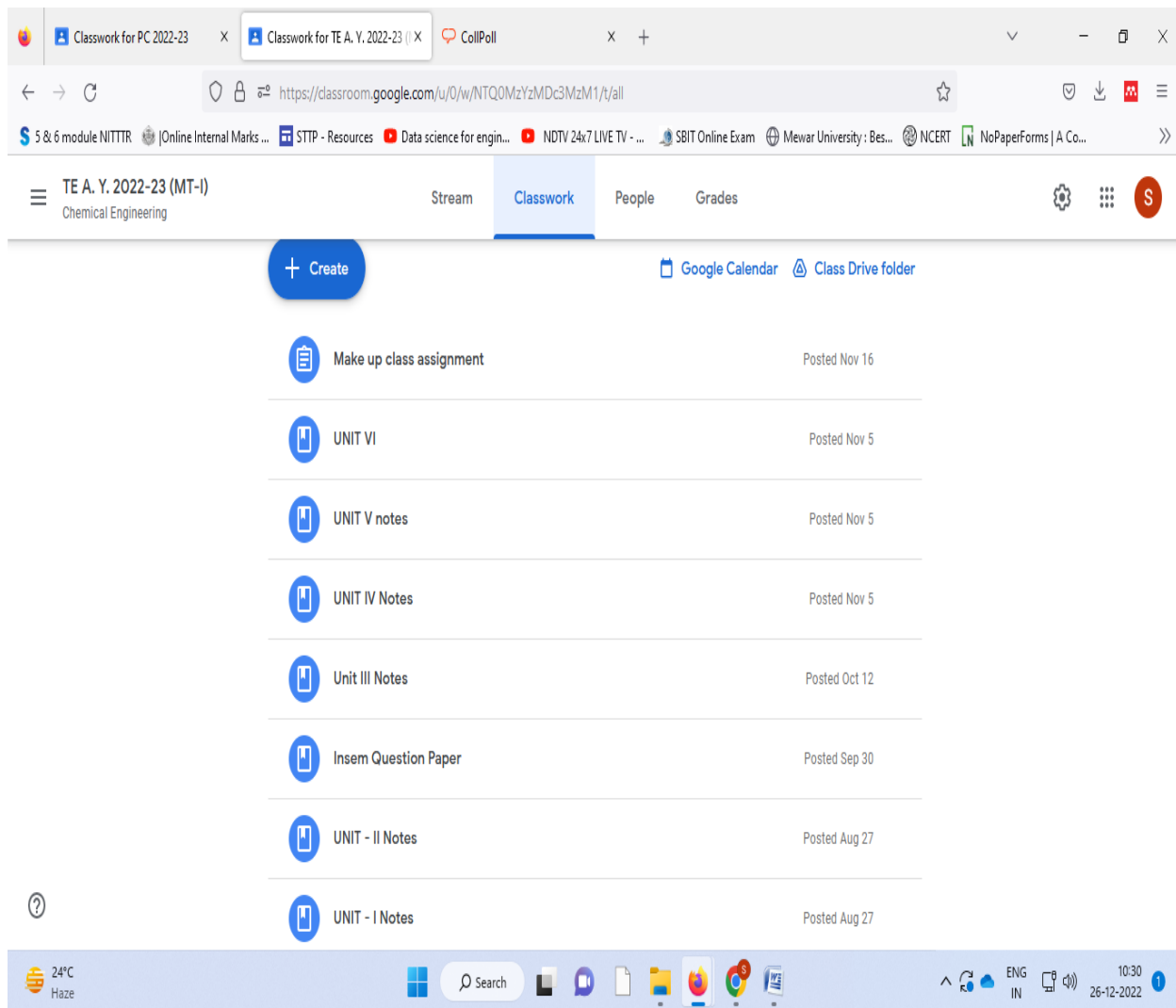
10:25 26-12-2022

 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

Subject: Mass Transfer-I

1. Google Classroom

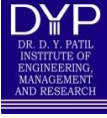
Link: <https://classroom.google.com/c/NTQ0MzYzMDc3MzM1?cjc=m5jzdu>



The screenshot displays a Google Classroom interface for the course 'TE A. Y. 2022-23 (MT-I) Chemical Engineering'. The 'Classwork' tab is active, showing a list of assignments and resources. At the top, there are navigation options: Stream, Classwork, People, and Grades. A 'Create' button is visible on the left. The list of items includes:

- Make up class assignment (Posted Nov 16)
- UNIT VI (Posted Nov 5)
- UNIT V notes (Posted Nov 5)
- UNIT IV Notes (Posted Nov 5)
- Unit III Notes (Posted Oct 12)
- Insem Question Paper (Posted Sep 30)
- UNIT - II Notes (Posted Aug 27)
- UNIT - I Notes (Posted Aug 27)

The bottom of the screen shows a Windows taskbar with system information: 24°C Haze, search bar, and system tray icons including volume, network, and the date/time: 10:30 26-12-2022.



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering


2. Google Form

Link: <https://forms.gle/hgwutNmwitjhgKUUA>

The screenshot shows a Google Forms interface for 'Unit Test 2'. At the top, it indicates 'Actual L/G ratio should be 25 / 69'. Below this, there is a 'Scores' section with a 'Release scores' button. A table lists the scores for various email addresses. The table has three columns: 'Email', 'Score / 30', and 'Score released'. The scores are as follows:

Email	Score / 30	Score released
sakshirajgor0107@gmail.com	10	Oct 18 5:01 PM
kacharekaratharv17@gmail.com	12	Oct 18 5:01 PM
rushikeshituse9@gmail.com	10	Oct 18 5:01 PM
srustivhora400@gmail.com	12	Oct 18 5:01 PM
himanshuwalzade@gmail.com	12	Oct 18 5:01 PM
naynamenon2002@gmail.com	14	Oct 18 5:01 PM
harshwardhanp4451@gmail.com	12	Oct 18 5:01 PM

The bottom of the screenshot shows the Windows taskbar with the date 26-12-2022 and time 10:51.

 <p>DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

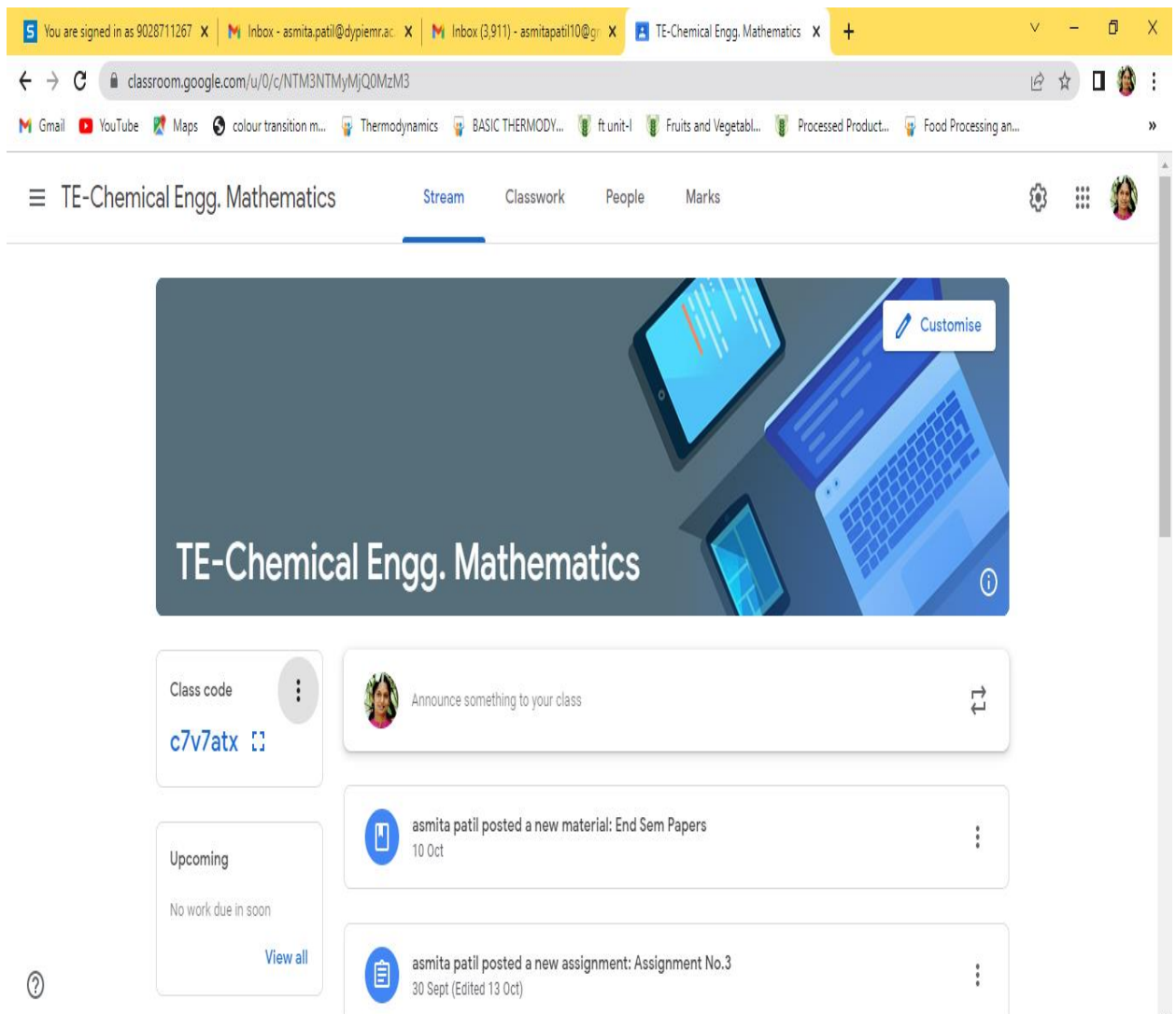
Faculty: Mrs. Asmita Patil

Subject: **Chemical Engineering Mathematics**


1. Google Classroom

Link:

<https://classroom.google.com/c/NTM3NTMyMjQ0MzM3?cjc=c7v7atx>



The screenshot shows a web browser window displaying a Google Classroom page. The browser's address bar shows the URL: classroom.google.com/u/0/c/NTM3NTMyMjQ0MzM3. The page title is "TE-Chemical Engg. Mathematics". The navigation menu includes "Stream", "Classwork", "People", and "Marks". The main content area features a header banner with the text "TE-Chemical Engg. Mathematics" and a "Customise" button. Below the banner, there is a "Class code" section showing "c7v7atx". To the right, there is an "Announce something to your class" button. The "Upcoming" section shows "No work due in soon" with a "View all" link. The activity feed includes two items: "asmita patil posted a new material: End Sem Papers" dated "10 Oct" and "asmita patil posted a new assignment: Assignment No.3" dated "30 Sept (Edited 13 Oct)".

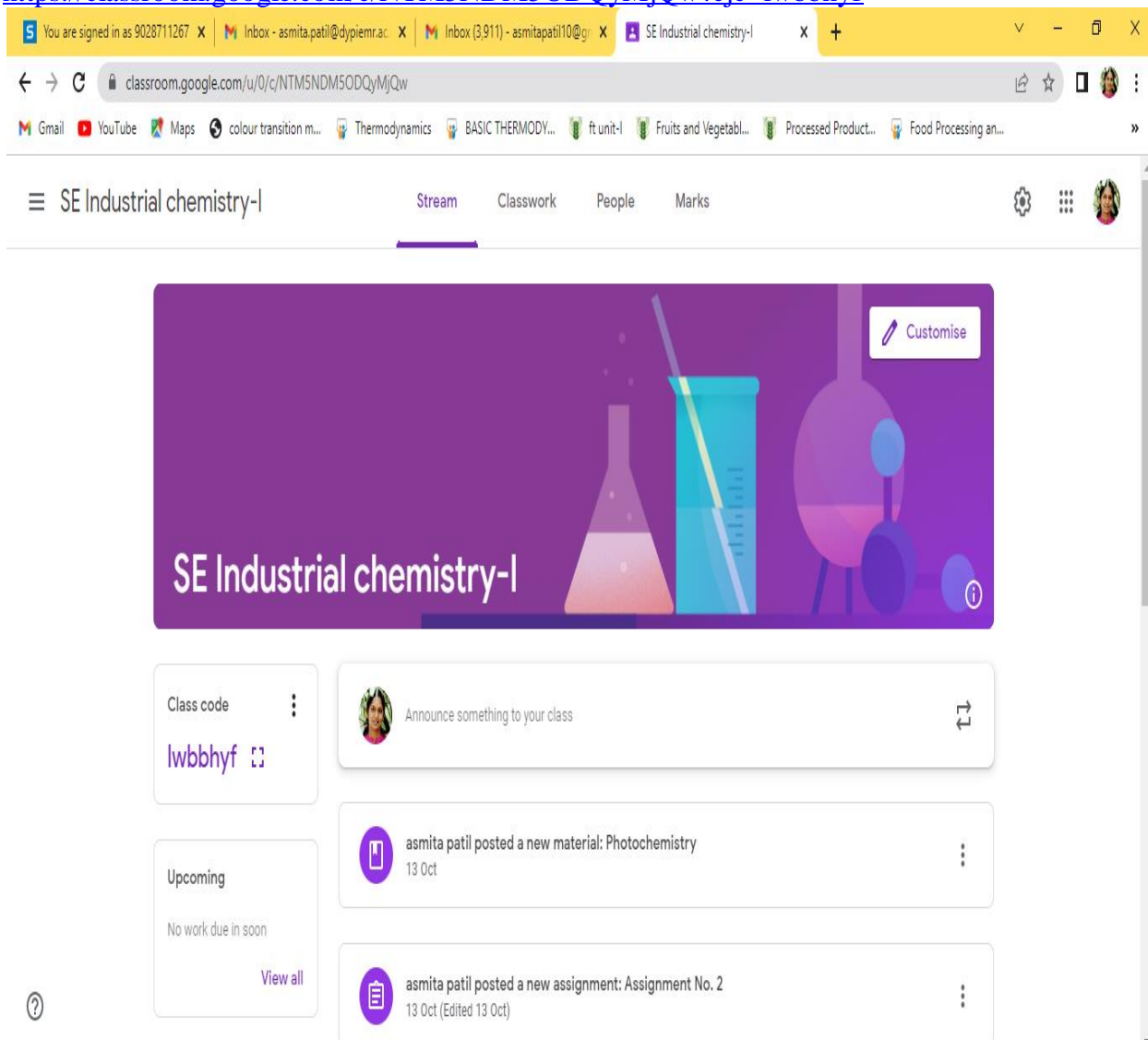
	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune
Academic Year: 2022-23	ICT Activities
Term – I	Department : Chemical Engineering

Subject: Industrial Chemistry-I


1. Google Classroom

Link:

<https://classroom.google.com/c/NTM5NDM5ODQyMjQw?cjc=lwbbhyf>



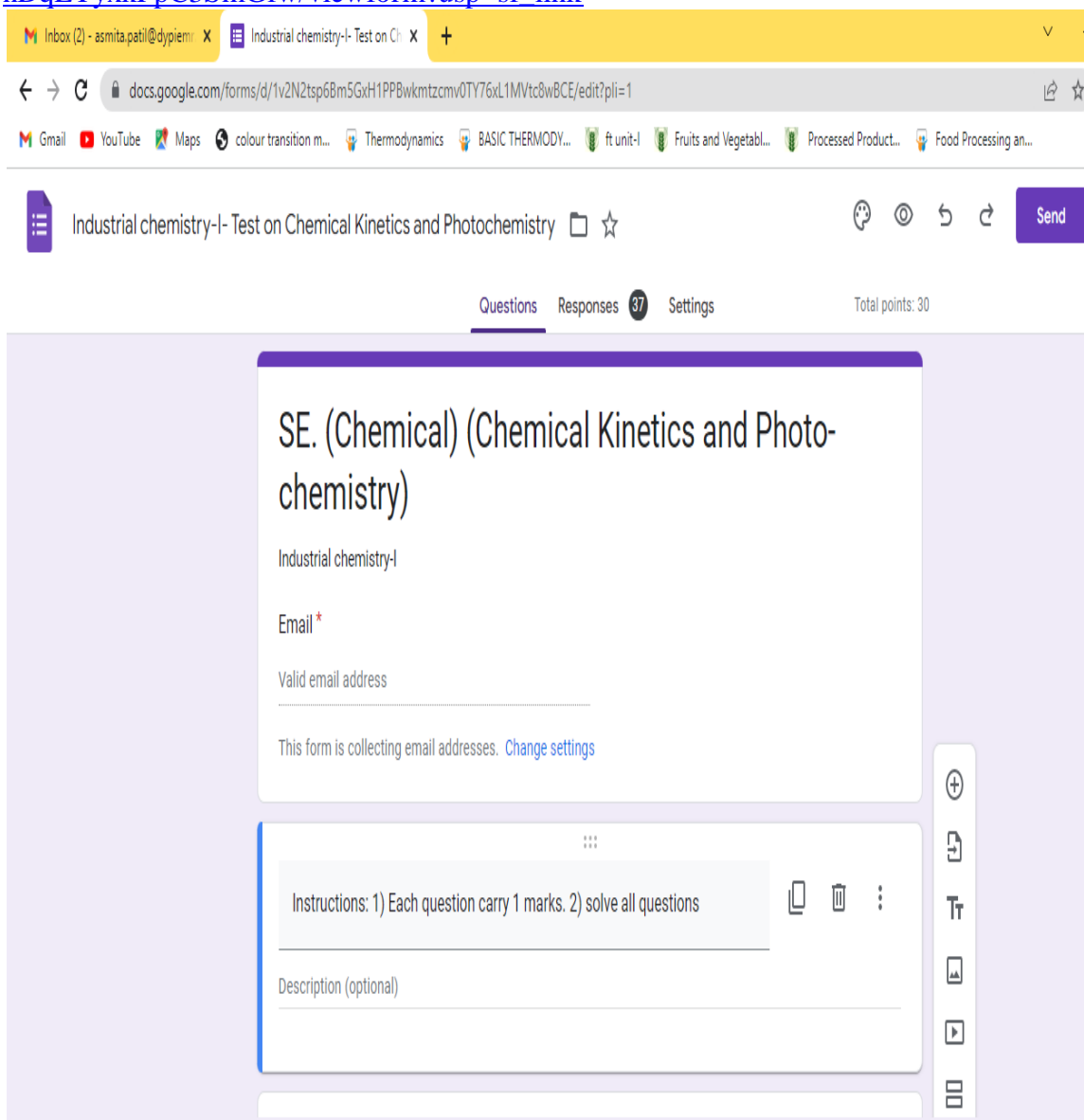
The screenshot shows a web browser window displaying a Google Classroom page. The browser's address bar shows the URL: classroom.google.com/c/NTM5NDM5ODQyMjQw. The page title is "SE Industrial chemistry-I". The navigation menu includes "Stream", "Classwork", "People", and "Marks". The main content area features a purple header banner with the text "SE Industrial chemistry-I" and a "Customise" button. Below the banner, there is a "Class code" section showing "lwbbhyf". The "Upcoming" section indicates "No work due in soon" with a "View all" link. The "Stream" section contains three items: an announcement "Announce something to your class", a post by "asmita patil" titled "Photochemistry" dated "13 Oct", and an assignment by "asmita patil" titled "Assignment No. 2" dated "13 Oct (Edited 13 Oct)".

 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

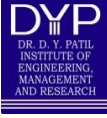
2. Google form- Test on Unit-II

Link:

https://docs.google.com/forms/d/e/1FAIpQLSf2mMm4jcmbmp2xfcBxm0hF66DLnCYJvnDqETyxkPpC3SmGfw/viewform?usp=sf_link



The screenshot shows a Google Form interface. At the top, the browser address bar displays the form's URL. The form title is "Industrial chemistry-I- Test on Chemical Kinetics and Photochemistry". Below the title, the form is identified as "Industrial chemistry-I". A required "Email" field is present with the label "Valid email address". A note states "This form is collecting email addresses. Change settings". The form contains a section for instructions: "Instructions: 1) Each question carry 1 marks. 2) solve all questions". There is also a "Description (optional)" field which is currently empty. The form is set to collect 37 responses and has a total of 30 points.



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

3. Google form- Test on Unit-III

Link: https://docs.google.com/forms/d/e/1FAIpQLSeKi5boQL9Y95v3hSRimyjXFfY-22SW92IWB94994yVA3dv3g/viewform?usp=sf_link

The screenshot shows a Google Form titled "Unit test-II Industrial chemistry-I-". The form has two questions:


Q.1 Beer Lambert's law gives the relation between which of the following?

- Reflected radiation and concentration
- Scattered radiation and concentration
- Energy absorption and concentration
- Energy absorption and reflected radiation

Q.2 In which of the following ways, absorption is related to transmittance?

- a) Absorption is the logarithm of transmittance
- b) Absorption is the reciprocal of transmittance
- c) Absorption is the negative logarithm of transmittance

The interface also shows a "Send" button, a "Responses" tab with 47 responses, and a "Total points: 30" indicator. The Windows taskbar at the bottom shows the date as 25-12-2022 and the time as 17:10.

 <p>DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

Faculty: Mrs. Priyanka Thakare

ICT Based Material:

Chemical Technology- II

Google Classroom: <https://classroom.google.com/c/NDk3MDY5MDQzODIy?cjc=yaw7qhj>

Class code: yaw7qhj

TE Chemical Technology- II (2022-23) Stream Classwork People Grades ⚙️ ☰ P

+ Create 📅 Google Calendar 📁 Class Drive folder

All topics


- UNIT 3
- UNIT 2
- UNIT 1

- 📄 Que Papers Edited Sep 30
- 📄 Assignment No. 3 Due Oct 14
- 📄 Assignment No. 2 Due Sep 5, 11:59 PM
- 📄 Quiz Posted Aug 23
- 📄 Assignment No. 1 Posted Aug 17
- 📄 Syllabus Edited Jul 30

UNIT 3 ⋮

- 📄 Coal Posted 11:11 AM
- 📄 Coal and Coal Chemicals Edited 11:10 AM

?

 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

Quiz:

<https://classroom.google.com/c/NDk3MDY5MDQzODIy/a/NTM5NDM1ODM4MDM5/details>

☰ BE Chemical Process Synthesis Stream **Classwork** People Grades ⚙️ ⋮ P

Unit - I **Question Papers** ⋮

📄 Previous year Que papers Posted Sep 30

Unit II ⋮

📄 Choice of Reactor Posted Sep 30


📄 Unit-2 Edited Sep 30

Unit - I ⋮

📄 Assignment 1 Due Sep 26, 12:00 PM

📄 Unit 1 Edited Sep 9

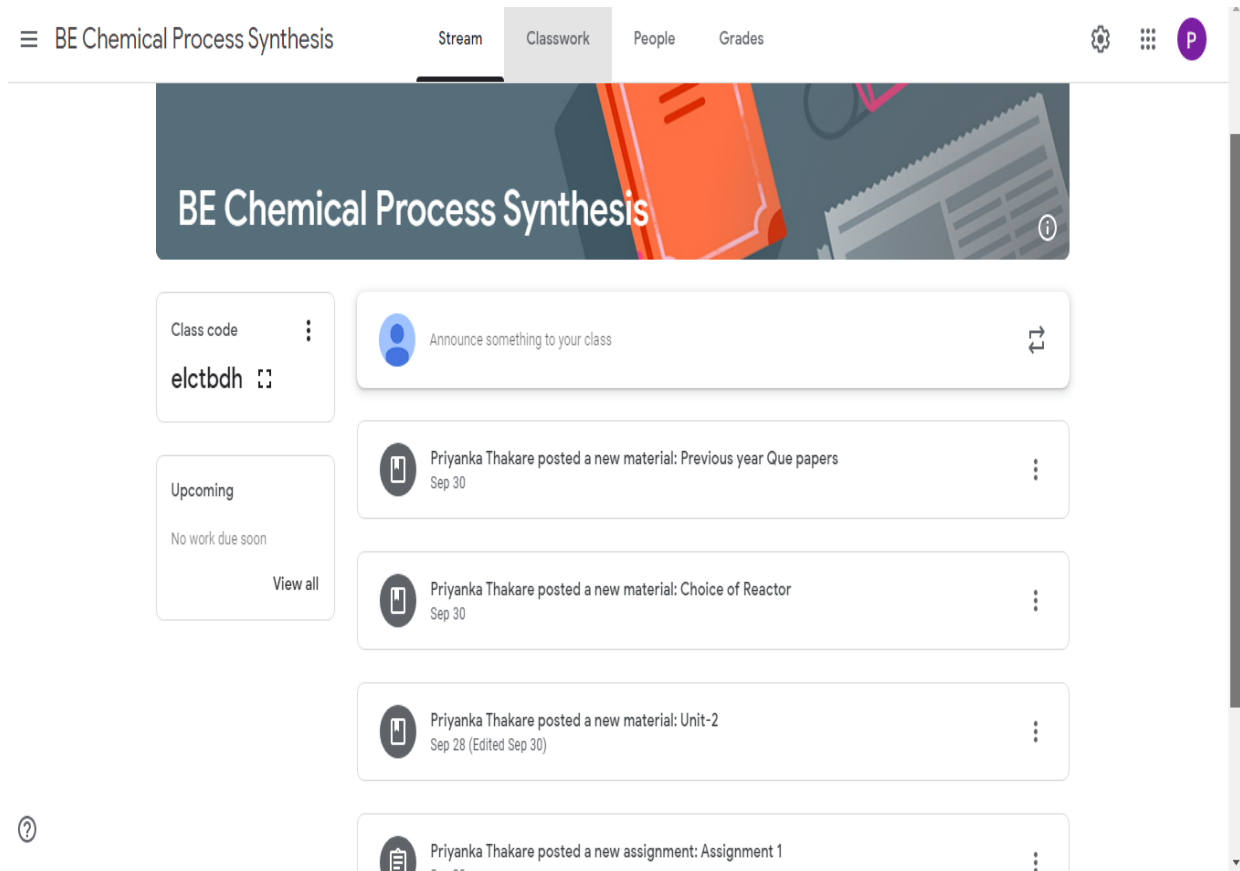
?

 <p>DYP DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT AND RESEARCH</p>	<p>Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune</p>
<p>Academic Year: 2022-23</p>	<p>ICT Activities</p>
<p>Term – I</p>	<p>Department : Chemical Engineering</p>

Chemical Process Synthesis

Google Classroom: <https://classroom.google.com/c/NTQ2MDYwOTQ2OTU1?cjc=elctbdh>

Class Code: elctbdh



The screenshot shows the Google Classroom interface for the class "BE Chemical Process Synthesis". The top navigation bar includes "Stream", "Classwork", "People", and "Grades". The class code "elctbdh" is displayed on the left. The main content area shows a list of posts by Priyanka Thakare:

- Announce something to your class
- Priyanka Thakare posted a new material: Previous year Que papers (Sep 30)
- Priyanka Thakare posted a new material: Choice of Reactor (Sep 30)
- Priyanka Thakare posted a new material: Unit-2 (Sep 28 (Edited Sep 30))
- Priyanka Thakare posted a new assignment: Assignment 1 (Sep 30)

The "Upcoming" section on the left indicates "No work due soon".

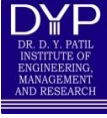


Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year: 2022-23	ICT Activities
Term – I	Department : Chemical Engineering

Name of Faculty : **Mr. S.K NANWATKAR**
Course : **Engineering Material**
Class : **SE**
ICT based material Used

ICT Tool used	Relevant Link
Remedial Class	https://meet.google.com/tjf-knkt-bpm
MS Team Link	https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzM3YjVkJYjgtOTlkNS00YjA5LThiZTgtYTUwZDVkZWZkMTE5%40thread.v2/0?context=%7b%22Tid%22%3a%22b87386c8-9083-4a27-9ddf-63a3dfa33850%22%2c%22Oid%22%3a%22590f929c-58d0-487a-af24-a0730b22fd31%22%7d
Google Classroom	https://drive.google.com/drive/u/1/folders/1LR8AIBNV9Hs5KJvHcwM83igoN9DoTdcMSu1V43Cs4yNia6_JY48WCKMyf1QwLr1shlc_nXXg



Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering

Part B
Snapshots/Proofs of ICT Tools mentioned in above list

Folder shared with you: ISO File | Inbox (2) - shrikant611988@gmail.com | Classwork for SE 2nd Year | Academic Formats 22.03.21 - Google | +

classroom.google.com/u/1/w/NTYxNTAxMzgxMjEy/t/all

SE
2nd Year

Stream | **Classwork** | People | Grades

+ Create | Google Calendar | Class Drive folder

All topics

EM Practical

Reference book

Unit 1

Unit 2

Unit 3

Unit 4

Unit 5

Unit 6

EM Practical | Posted Nov 29

Reference book | Edited Nov 29

Unit 1 | Posted Nov 17

Introduction: | Posted Nov 17

Type here to search | 23°C Clear | 07:06 PM 25-12-2022

Meeting with ShrikantNanwatkar

15:21

People | Chat | Reactions | Rooms | Apps | More | Camera | Mic | Share | Leave

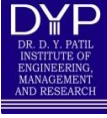
Participants

Type a name

In this meeting (14) | Mute all

- S ShrikantNanwatkar | Organizer
- G Gk (Guest) | Meeting guest
- K komal (Guest) | Meeting guest
- MD mohammadyusu... (Guest) | Meeting guest | On hold
- MU Mrunal Unde (Guest) | Meeting guest
- MH Murlidhar hingane (Guest) | Meeting guest
- P Pratik (Guest) | Meeting guest
- R Rutika (Guest) | Meeting guest
- S sahill (Guest) | Meeting guest
- SN shrikant nanwatk... (Guest) | Meeting guest

Type here to search | 27°C | 01:11 PM 10-12-2022



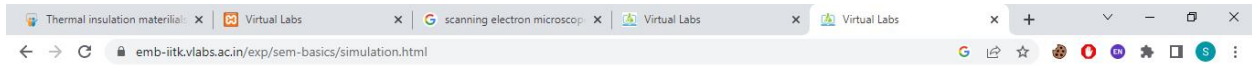
Dr D Y Patil Pratishthan's
Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi,
Pune

Academic Year:
2022-23

ICT Activities

Term – I

Department : Chemical Engineering



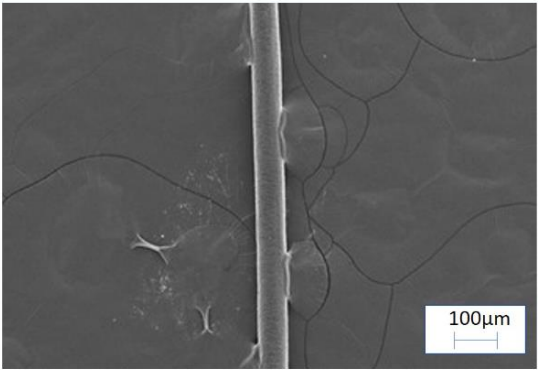
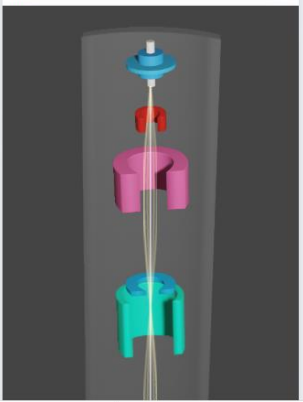
Virtual Labs
Basics of Scanning Electron Microscopy: Secondary Electron.

Instructions
Now you can set magnification, accelerating voltage and other controls to set the image.

Click on individual parts to learn more about them!

Available Materials:
Metal Powder Hair Ceramic Sample

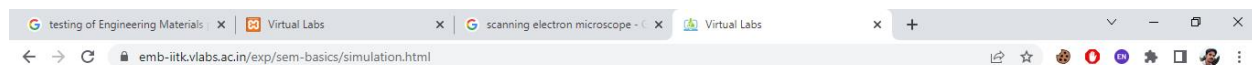
Vacuum: LV [Slider] [Set]



[Save Image]

SEM vlab 20kv ma...png thermal-insulatio...pptx thermal-insulation...pdf introduction-to-r...pptx introduction-to-ref...pdf [Show all]

Type here to search 27°C Haze 01:45 PM 02-11-2022



Virtual Labs
Basics of Scanning Electron Microscopy: Secondary Electron.

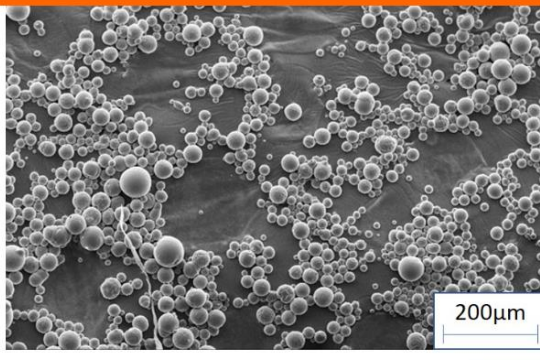
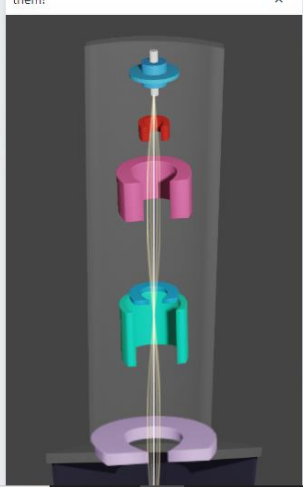
Now you can set magnification, accelerating voltage and other controls to set the image.

them!

Available Materials:
Metal Powder Hair Ceramic Sample

Vacuum: LV [Slider] [Set]

Accelerating voltage: 10kV [Slider] [Set]



[Save Image]

Type here to search 25°C Cloudy 02:15 PM 18-10-2022