	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune
Academic Year: 2021-22	ICT Activities
Term – II	Department : Chemical Engineering

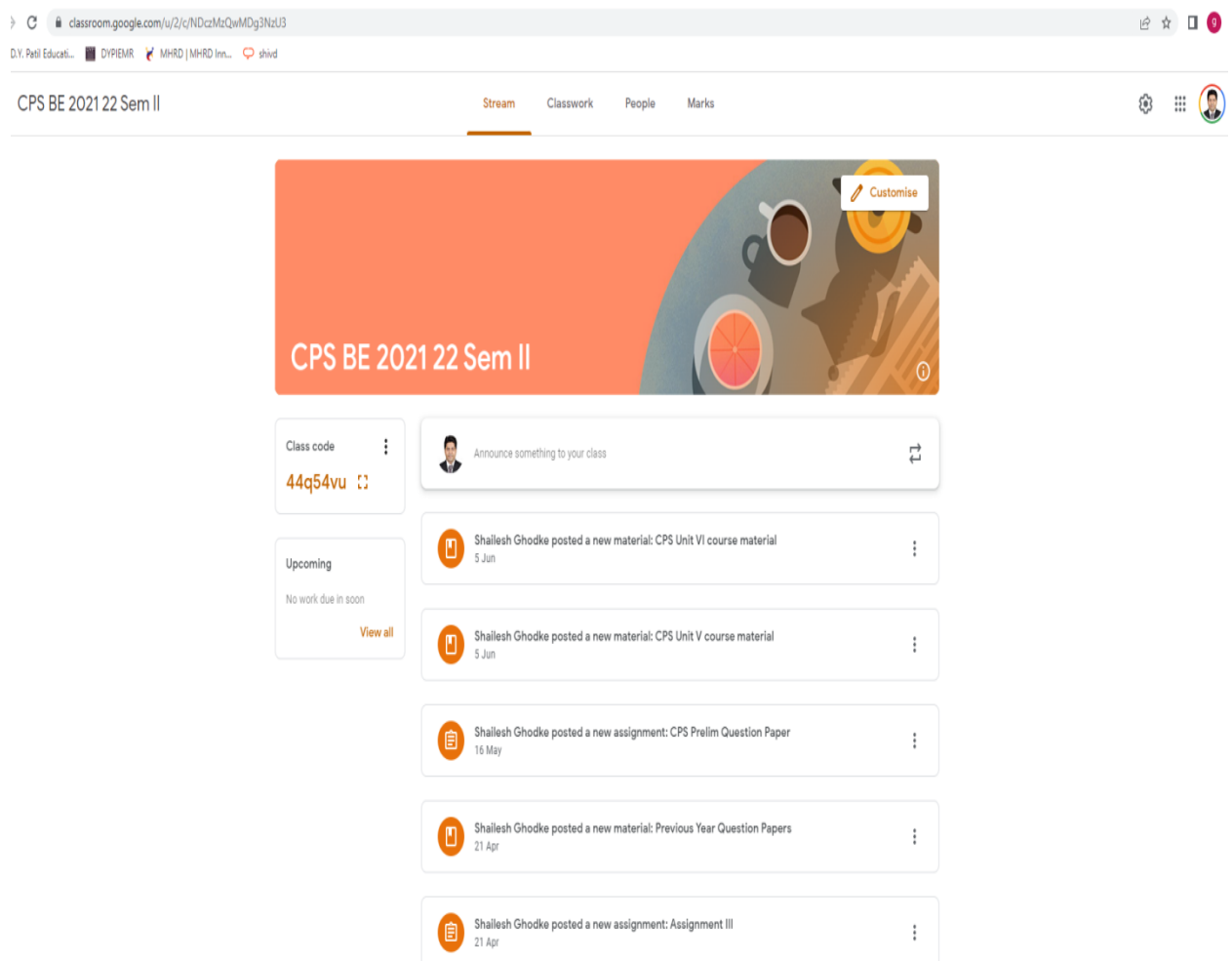
Faculty: Dr. Shailesh Ghodke

Subject: **Chemical Process Safety (Elective V)**

1. Google Classroom

Link:


<https://classroom.google.com/u/2/c/NDczMzQwMDg3NzU3>



The screenshot shows a Google Classroom interface. At the top, the browser address bar displays the URL: classroom.google.com/u/2/c/NDczMzQwMDg3NzU3. The page title is "CPS BE 2021 22 Sem II". Below the title, there are navigation tabs for "Stream", "Classwork", "People", and "Marks". The "Stream" tab is active. The main content area features a header banner with the text "CPS BE 2021 22 Sem II" and a "Customise" button. Below the banner, there is a "Class code" section showing the code "44q54vu". To the right of the class code is a text box for announcements. The stream contains several items:

- An announcement: "Shaillesh Ghodke posted a new material: CPS Unit VI course material" dated 5 Jun.
- Another announcement: "Shaillesh Ghodke posted a new material: CPS Unit V course material" dated 5 Jun.
- An assignment: "Shaillesh Ghodke posted a new assignment: CPS Prelim Question Paper" dated 16 May.
- Another assignment: "Shaillesh Ghodke posted a new material: Previous Year Question Papers" dated 21 Apr.
- A final assignment: "Shaillesh Ghodke posted a new assignment: Assignment III" dated 21 Apr.

 On the left side of the stream, there is an "Upcoming" section that currently shows "No work due in soon" and a "View all" link.

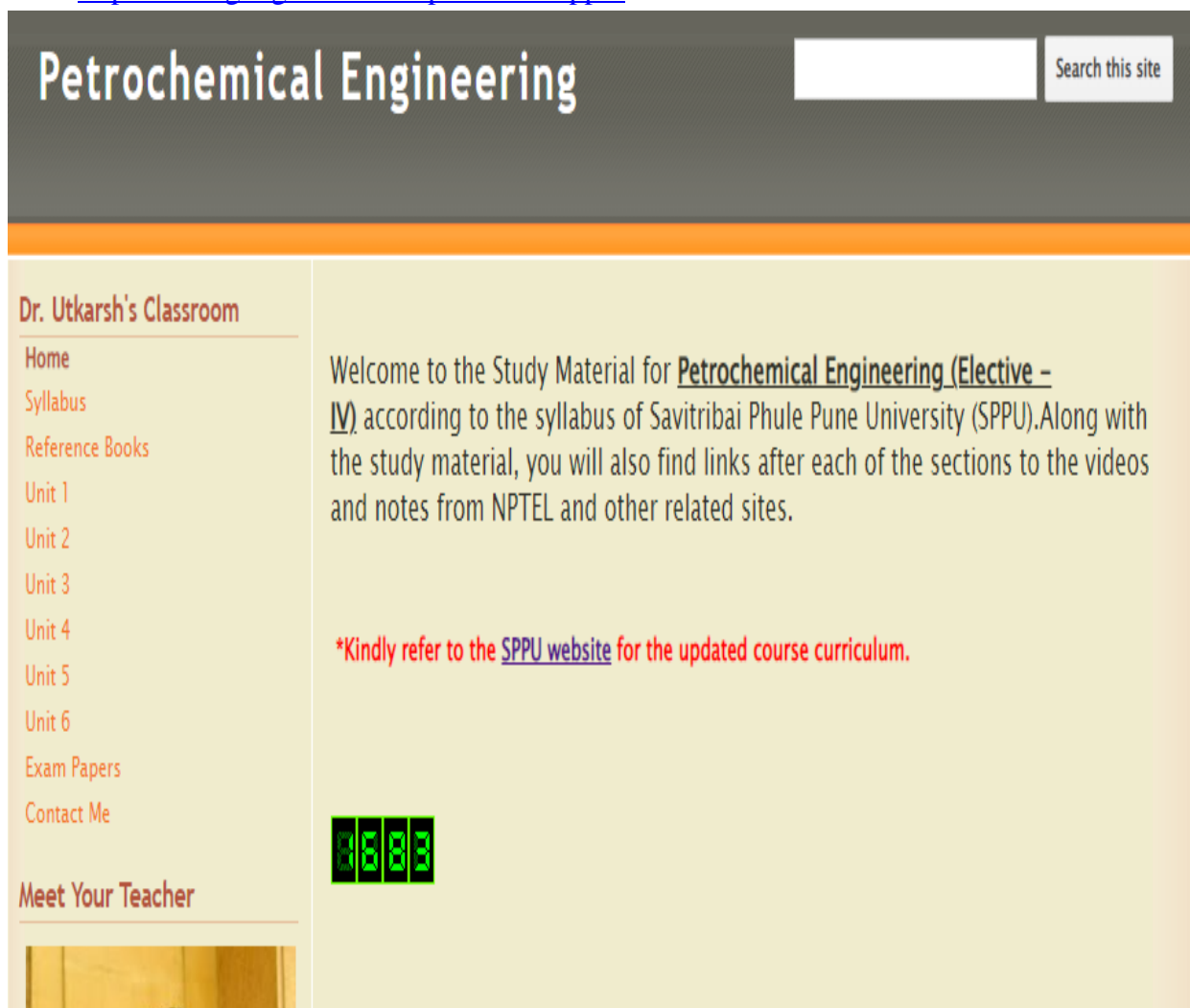
	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune
Academic Year: 2021-22	ICT Activities
Term – II	Department : Chemical Engineering

Faculty: Dr. Utkarsh Maheshwari

Subject: **Petrochemical Engineering**

2. Website:

Link: <https://sites.google.com/site/petrochemsppu/>



Petrochemical Engineering Search this site

Dr. Utkarsh's Classroom


- Home
- Syllabus
- Reference Books
- Unit 1
- Unit 2
- Unit 3
- Unit 4
- Unit 5
- Unit 6
- Exam Papers
- Contact Me

Meet Your Teacher

Welcome to the Study Material for Petrochemical Engineering (Elective – IV) 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.**

1683


 <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: 2021-22</p>	<p>ICT Activities</p>
<p>Term – II</p>	<p>Department : Chemical Engineering</p>

3. CollPoll


Link: <https://dypiemr.collpoll.com/classroom/1273/courseWorkV2?sessionId=8410>


Elective IV - Petrochemical Engineering [409351-TH] (B.E. Chemical Engineering_2018_Elective IV - Petrochemical Engineering) (Theory)


Course Work
Resources
Quizzes
Assignments
Gradebook
Question Bank
Students


 **Course Planner**


1 - Introduction +


 Session 1 - Introduction of Petrochemicals


 Session 2 - Petrochemical industry in India

 Session 3 - Basic raw material for petrochemical syn ...


 Session 4 - Sources of raw material for petrochemicala ...

 Session 5 - Preparation of feedstock for petrochemic ...

 Session 6 - Preparation of feedstock for petrochemic ...

 Session 7 - Main building blocks

Delivered
3rd Jan 2022 | Monday 11:00 am to 12:00 pm
✔ Attendance Taken


 **Introduction of Petrochemicals** (In Class)

Introduction of Petrochemicals


Topic Level Outcomes (TLO)

TLO1.1 (409351.1 - Level 2)

Resources



L1.pdf
↓

Session Delivered as per Plan

 <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: 2021-22</p>	<p>ICT Activities</p>
<p>Term – II</p>	<p>Department : Chemical Engineering</p>

4. Google Classroom

Link: <https://classroom.google.com/u/3/c/NDMyMDExMjE5OTk5>




Class code

ccibdsu


Upcoming


No work due soon

[View all](#)




Announce something to your class







Dr. Utkarsh Maheshwari posted a new assignment: Prelim Examination



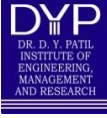
May 15



Dr. Utkarsh Maheshwari posted a new material: Unit 6 Slides



May 9



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

Academic Year:
2021-22

ICT Activities

Term – II

Department : Chemical Engineering

Faculty: Mrs. Shubhangi Patil

Subject: Mechanical Operations

5. Google Classroom

Link: <https://classroom.google.com/c/NDY0ODY4MzA4ODgw?cjc=x4vvgfi>

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/0/w/NDY0ODY4MzA4ODgw/t/all>. The page title is "Classwork for MO A. Y. 21-22, SEM-II". The navigation menu includes "Stream", "Classwork", "People", and "Grades". The "Classwork" tab is active, showing a list of notes:

- MCQs (Posted Feb 3)
- Numerical (Posted Feb 3)
- Videos (Posted Feb 3)
- Notes (Posted Feb 3)
- Notes on All 6 Units (Edited Jun 7)

The Windows taskbar at the bottom shows the date and time as 10:46 on 26-12-2022, along with weather information (24°C, Haze) and various system icons.



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

Academic Year:
2021-22

ICT Activities

Term – II


Department : Chemical Engineering

6. Google Form - Test on Unit-II

Link: <https://forms.gle/xxwrs7LdCD3xSqWw5>

Screenshot: Form responses

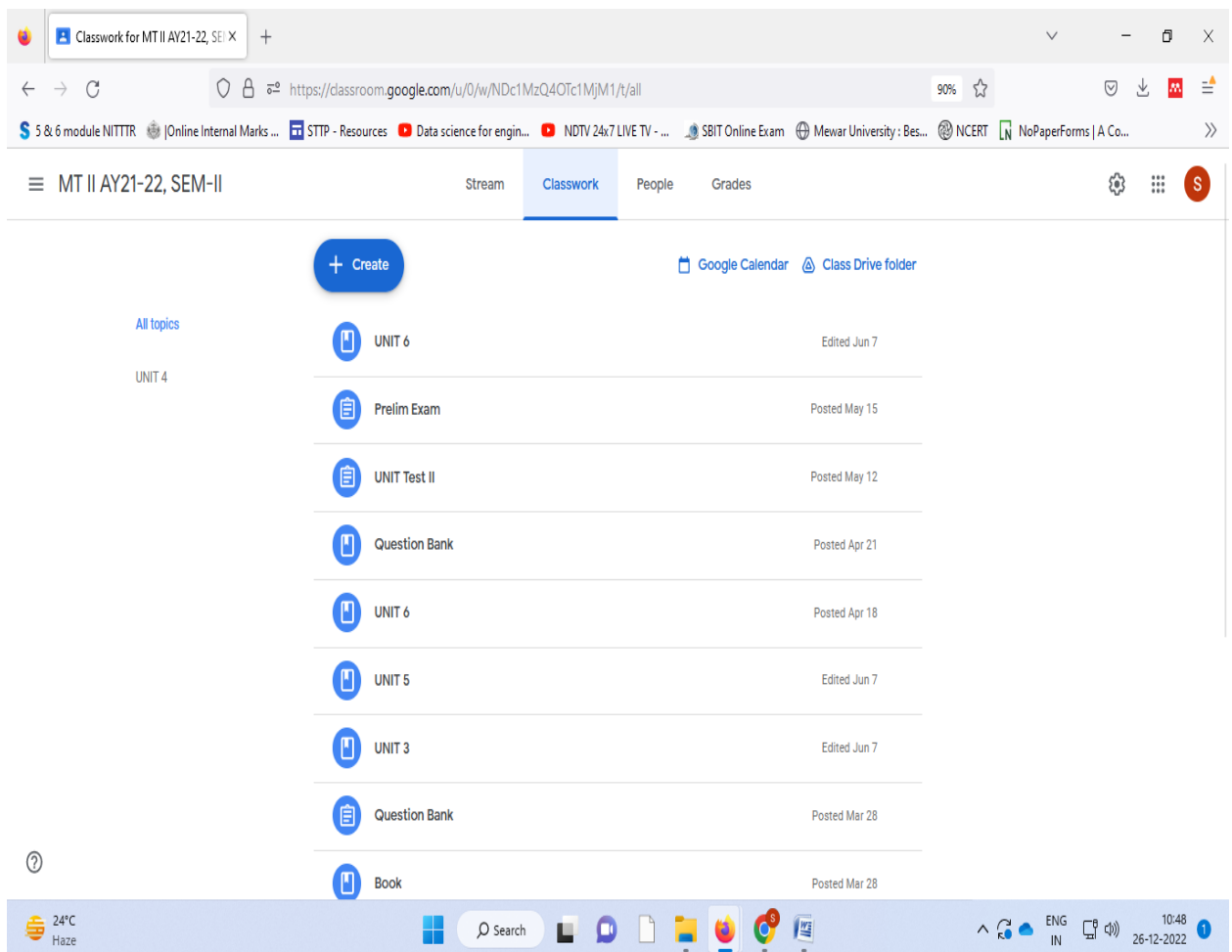
	A	B	C	D	E	F	G	H	I	J
1	Timestamp	Email Address	Score		Name	Roll no.	Email	Solvent extraction is prir	Following are the criteria	At plait point
80	5/14/2022 22:48:44	aa634985@gmail.com	20 / 30		TECH212204 Arman Alam		aa634985@gmail.com	Phenols	Selectivity	b) Equilibrium pha
81	5/15/2022 13:06:38	rushikeshfarande3@gmail.com	8 / 30		TECH212216 Farande Rushikesh Gorakh		rushikeshfarande3@gmail.com	Phenols	Selectivity	c) It doesn't come
82	5/15/2022 13:31:01	pankajkumar91702@gmail.com	16 / 30		TECH212236 Pankaj Kumar		pankajkumar91702@gmail.com	Phenolic acids	Selectivity	a) Intersection of t
83	5/15/2022 14:10:42	vedantm264@gmail.com	24 / 30		TECH212261 Vedant Telrandhe		vedantm264@gmail.com	Phenols	Molecular Weight	a) Intersection of t
84	5/15/2022 19:24:03	prasadakanksha16@gmail.com	22 / 30		TECH212242 Prasad Akanksha Satyendra		prasadakanksha16@gmail.com	Heavy metal	Selectivity	a) Intersection of t
85	5/15/2022 20:10:26	ameyjalzare@gmail.com	20 / 30		TECH212202 Amey Jalzare		ameyjalzare@gmail.com	Phenols	Selectivity	b) Equilibrium pha
86	5/15/2022 20:50:12	etankardhawal25@gmail.com	20 / 30		TECH212264 Dhawal Etankar		etankardhawal25@gmail.com	Heavy metal	Molecular Weight	a) Intersection of t
87	5/15/2022 22:14:27	ratnaprabhab28@gmail.com	22 / 30		TECH212244 Ratnaprabha Nitin Bhosale		ratnaprabhab28@gmail.com	Creosols	Selectivity	a) Intersection of t
88	5/15/2022 22:59:48	borsesunny1234@gmail.com	20 / 30		TECH212265 Khushwant Borse		borsesunny1234@gmail.com	Creosols	Molecular Weight	a) Intersection of t
89	5/16/2022 18:50:05	goreomkar2040@gmail.com	20 / 30		TECH212219 Gore Omkar Suresh		goreomkar2040@gmail.com	Phenols	Selectivity	d) No separation c
90	5/17/2022 12:51:17	sankyatutare123@gmail.com	6 / 30		TECH212259 Tutare Sanket Satish		Sankyatutare123@gmail.com	Phenols	Distribution coefficient	c) It doesn't come
91	5/17/2022 13:17:23	shirsathdivesh09@gmail.com	12 / 30		TECH212258 Sirsath Divesh Vinod		Dvs942688281@gmail.com	Phenols	Distribution coefficient	b) Equilibrium pha
92	5/17/2022 13:53:14	atharvajoshi505@gmail.com	12 / 30		TECH212223 Joshi Atharva Rajesh		atharvajoshi505@gmail.com	Phenolic acids, Heavy m	Distribution coefficient, R	a) Intersection of t
93	5/17/2022 14:16:55	acvn3906@gmail.com	16 / 30		TECH212211 Chopra Akshat		acvn3906@gmail.com	Phenolic acids	Recoverability	a) Intersection of t
94	5/17/2022 15:12:01	kakdenivas62@gmail.com	12 / 30		TECH212225 Kakde Nivas Aniruddha		Kakdenivas62@gmail.com	Heavy metal	Distribution coefficient	a) Intersection of t
95	5/17/2022 17:29:42	Prathameshmahangade1@gmail.com	14 / 30		TECH212275 Mahangade Prathamesh Rajendra		Prathameshmahangade1@gmail.com	Phenols	Selectivity	a) Intersection of t
96	5/17/2022 17:38:29	nikhilmane235@gmail.com	14 / 30		TECH212270 Mane Nikhil Pandurang		nikhilmane235@gmail.com	Phenols	Selectivity	a) Intersection of t
97	5/17/2022 18:24:47	hrishikeshshete125@gmail.com	16 / 30		TECH212279 Shete Hrishikesh Nandkumar		hrishikeshshete125@gmail.com	Phenols	Selectivity, Distribution co	a) Intersection of t
98	5/17/2022 18:33:24	arvathkulkarni@gmail.com	16 / 30		TECH212230 Kulkarni Arvath		arvathkulkarni@gmail.com	Heavy metal	Selectivity	a) Intersection of t

 <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: 2021-22</p>	<p>ICT Activities</p>
<p>Term – II</p>	<p>Department : Chemical Engineering</p>

Subject: Mass Transfer-II

1. Google Classroom

Link: <https://classroom.google.com/c/NDc1MzQ4OTc1MjM1?cjc=jnd715m>



The screenshot displays a Google Classroom page for the course 'Classwork for MT II AY21-22, SEM-II'. The page is viewed from the 'Classwork' tab. At the top, there are navigation options: Stream, Classwork (selected), People, and Grades. Below the navigation, there is a '+ Create' button and links to 'Google Calendar' and 'Class Drive folder'. A list of topics is shown on the left, with 'UNIT 4' selected. The main content area lists the following topics with their respective last update dates:

- UNIT 6 (Edited Jun 7)
- Prelim Exam (Posted May 15)
- UNIT Test II (Posted May 12)
- Question Bank (Posted Apr 21)
- UNIT 6 (Posted Apr 18)
- UNIT 5 (Edited Jun 7)
- UNIT 3 (Edited Jun 7)
- Question Bank (Posted Mar 28)
- Book (Posted Mar 28)

The bottom of the screenshot shows a Windows taskbar with the following information: 24°C Haze, Search bar, taskbar icons, system tray showing 'ENG IN', '10:48', and '26-12-2022'.



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

Academic Year:
2021-22

ICT Activities

Term – II


Department : Chemical Engineering

2. Google Form

Link: <https://forms.gle/3CdUjfRc1GMq28UC9>

Screenshot: Form responses

Timestamp	Email Address	Score	Name	Roll no.	Email	Solvent extraction is prir	Following are the criteria	At plant point
5/14/2022 22:48:44	aa634985@gmail.com	20 / 30	TECH212204 Arman Alam		aa634985@gmail.com	Phenols	Selectivity	b) Equilibrium pha
5/15/2022 13:06:38	rushikeshfarande3@gmail.com	8 / 30	TECH212216 Farande Rushikesh Gorakh		rushikeshfarande3@gmail.com	Phenols	Selectivity	c) it doesn't come
5/15/2022 13:31:01	pankajkumar91702@gmail.com	16 / 30	TECH212236 Pankaj Kumar		pankajkumar91702@gmail.com	Phenolic acids	Selectivity	a) Intersection of t
5/15/2022 14:10:42	vedantm264@gmail.com	24 / 30	TECH212261 Vedant Telrandhe		vedantm264@gmail.com	Phenols	Molecular Weight	a) Intersection of t
5/15/2022 19:24:03	prasadankanksha16@gmail.com	22 / 30	TECH212242 Prasad Akanksha Satyendra		prasadankanksha16@gmail.com	Heavy metal	Selectivity	a) Intersection of t
5/15/2022 20:10:26	ameyjaltare@gmail.com	20 / 30	TECH212202 Amey Jaltare		ameyjaltare@gmail.com	Phenols	Selectivity	b) Equilibrium pha
5/15/2022 20:50:12	etankardhawal25@gmail.com	20 / 30	TECH212264 Dhawal Etankar		etankardhawal25@gmail.com	Heavy metal	Molecular Weight	a) Intersection of t
5/15/2022 22:14:27	ratnaprabhab28@gmail.com	22 / 30	TECH212244 Ratnaprabha Nitin Bhosale		ratnaprabhab28@gmail.com	Creosols	Selectivity	a) Intersection of t
5/15/2022 22:59:48	borsesunny1234@gmail.com	20 / 30	TECH212265 Khushwant Borse		borsesunny1234@gmail.com	Creosols	Molecular Weight	a) Intersection of t
5/16/2022 18:50:05	goreomkar2040@gmail.com	20 / 30	TECH212219 Gore Omkar Suresh		goreomkar2040@gmail.com	Phenols	Selectivity	d) No separation c
5/17/2022 12:51:17	sankyatutare123@gmail.com	6 / 30	TECH212259 Tutare Sanket Satish		Sankyatutare123@gmail.com	Phenols	Distribution coefficient	c) It doesn't come
5/17/2022 13:17:23	shirsathdivesh09@gmail.com	12 / 30	TECH212258 Shirsath Divesh Vinod		Ds9428688281@gmail.com	Phenols	Distribution coefficient	b) Equilibrium pha
5/17/2022 13:53:14	atharvajoshi505@gmail.com	12 / 30	TECH212223 Joshi Atharva Rajesh		atharvajoshi505@gmail.com	Phenolic acids, Heavy me	Distribution coefficient, R	a) Intersection of t
5/17/2022 14:16:55	acvm3906@gmail.com	16 / 30	TECH212211 Chopra Akshat		acvm3906@gmail.com	Phenolic acids	Recoverability	a) Intersection of t
5/17/2022 15:12:01	kakdenivas62@gmail.com	12 / 30	TECH212225 Kakde Nivas Aniruddha		Kakdenivas62@gmail.com	Heavy metal	Distribution coefficient	a) Intersection of t
5/17/2022 17:29:42	Prathameshmahangade1@gmail.com	14 / 30	TECH212275 Mahangade Prathamesh Rajendra		Prathameshmahangade1@gmail.com	Phenols	Selectivity	a) Intersection of t
5/17/2022 17:38:29	nikhilmane235@gmail.com	14 / 30	TECH212270 Mane Nikhil Pandurang		nikhilmane235@gmail.com	Phenols	Selectivity	a) Intersection of t
5/17/2022 18:24:47	hrishikeshshete125@gmail.com	16 / 30	TECH212279 Shete Hrishikesh Nandkumar		hrishikeshshete125@gmail.com	Phenols	Selectivity, Distribution cc	a) Intersection of t
5/17/2022 18:33:24	aravilkulkarni@gmail.com	16 / 30	TECH212230 Kulkarni Aravil		aravilkulkarni@gmail.com	Heavy metal	Selectivity	a) Intersection of t

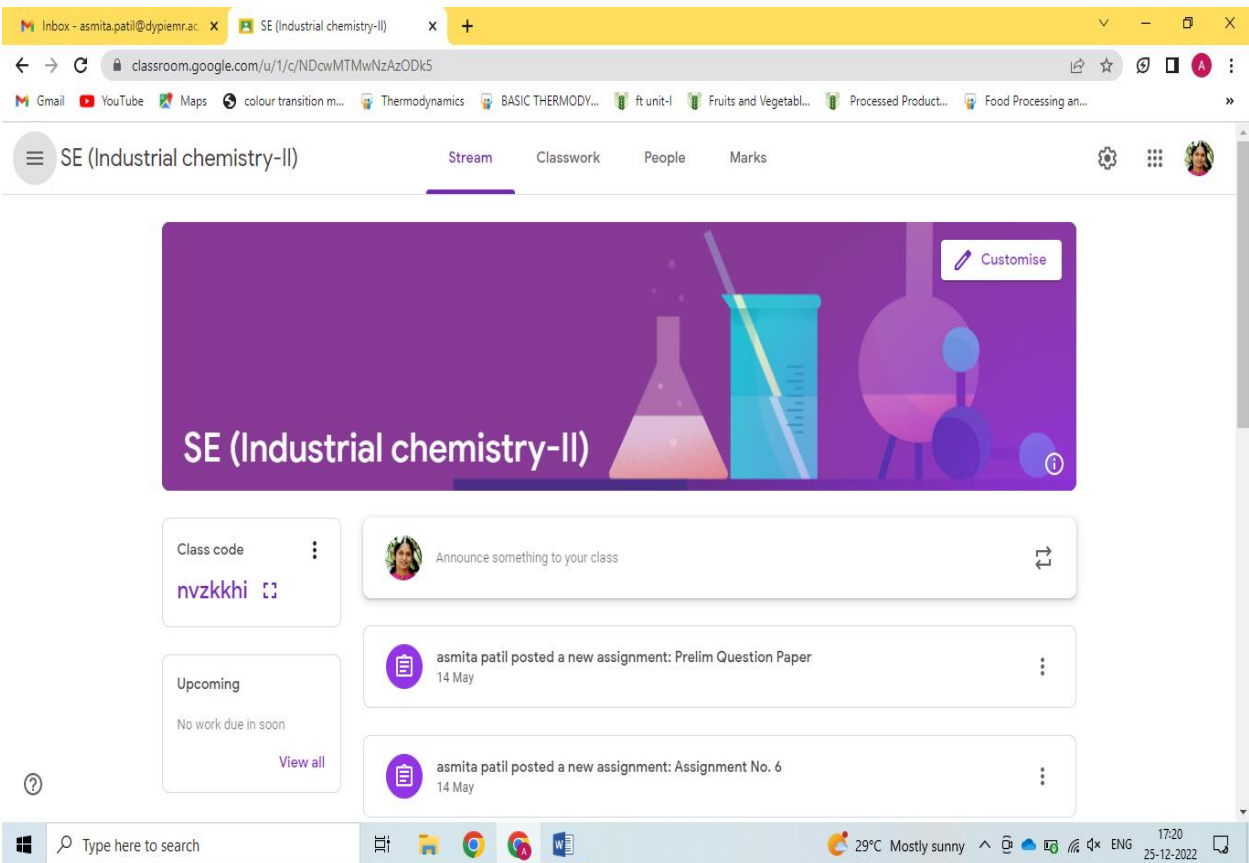
	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune
Academic Year: 2021-22	ICT Activities
Term – II	Department : Chemical Engineering

Faculty: Mrs. Asmita Patil

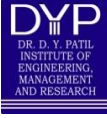
Subject: Industrial Chemistry-II

1. Google Classroom

Link: <https://classroom.google.com/c/NDcwMTMwNzAzODk5?cjc=nvzkkhi>



The screenshot displays a Google Classroom interface for the class 'SE (Industrial chemistry-II)'. The class banner features a purple background with illustrations of laboratory glassware (a flask, a beaker, and a round-bottom flask) and a 'Customise' button. Below the banner, the class code 'nvzkkhi' is visible. The 'Upcoming' section indicates 'No work due in soon'. The 'Stream' section shows two recent announcements from 'asmita patil' dated 14 May: 'asmita patil posted a new assignment: Prelim Question Paper' and 'asmita patil posted a new assignment: Assignment No. 6'. The browser's taskbar at the bottom shows the system tray with a temperature of 29°C, weather 'Mostly sunny', and the date '25-12-2022'.



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

Academic Year:
2021-22

ICT Activities

Term – II

Department : Chemical Engineering

2. Google form- Test on Unit-II

Link:

https://docs.google.com/forms/d/e/1FAIpQLScN8q0WyATYorEiY6uK890cV_aVoUpIXIgxnf5HUKzkrmobTQ/viewform?usp=sf_link

Inbox - asmata.patil@dypiem X | Google Forms X | Food Technology-Unit Test-II X | Industrial chemistry-II- Unit Test II X | Food Technology-E3-ICT - G X | +

docs.google.com/forms/d/1Xi6nYmHJ2xMs1gpQqH6FUbKEn3ErnyERsnFLuSsZkfc/edit

Industrial chemistry-II- UnitTest II ☆

Questions Responses 17 Settings Total points: 30

Short-answer text

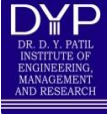
Q. 1 The number of gm-equivalent of the solute per liter of solution is known as

- Normality
- Molality
- Molarity
- Mole fraction

Q. 2 The number of gm-mole of the solute per liter of solution is known as

- Normality

Type here to search | 29°C Mostly sunny | 17:22 25-12-2022



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

Academic Year:
2021-22

ICT Activities

Term – II

Department : Chemical Engineering

3. Kahoot

3/10/22, 11:21 PM

Kahoot!

Kahoot!

Industrial chemistry -II

4 plays · 58 players

 A public kahoot

Questions (10)

1- Quiz


The first listed of the 12 Principles of Green Chemistry is?

20 sec

2- Quiz

Environmental benefits of green chemistry include?

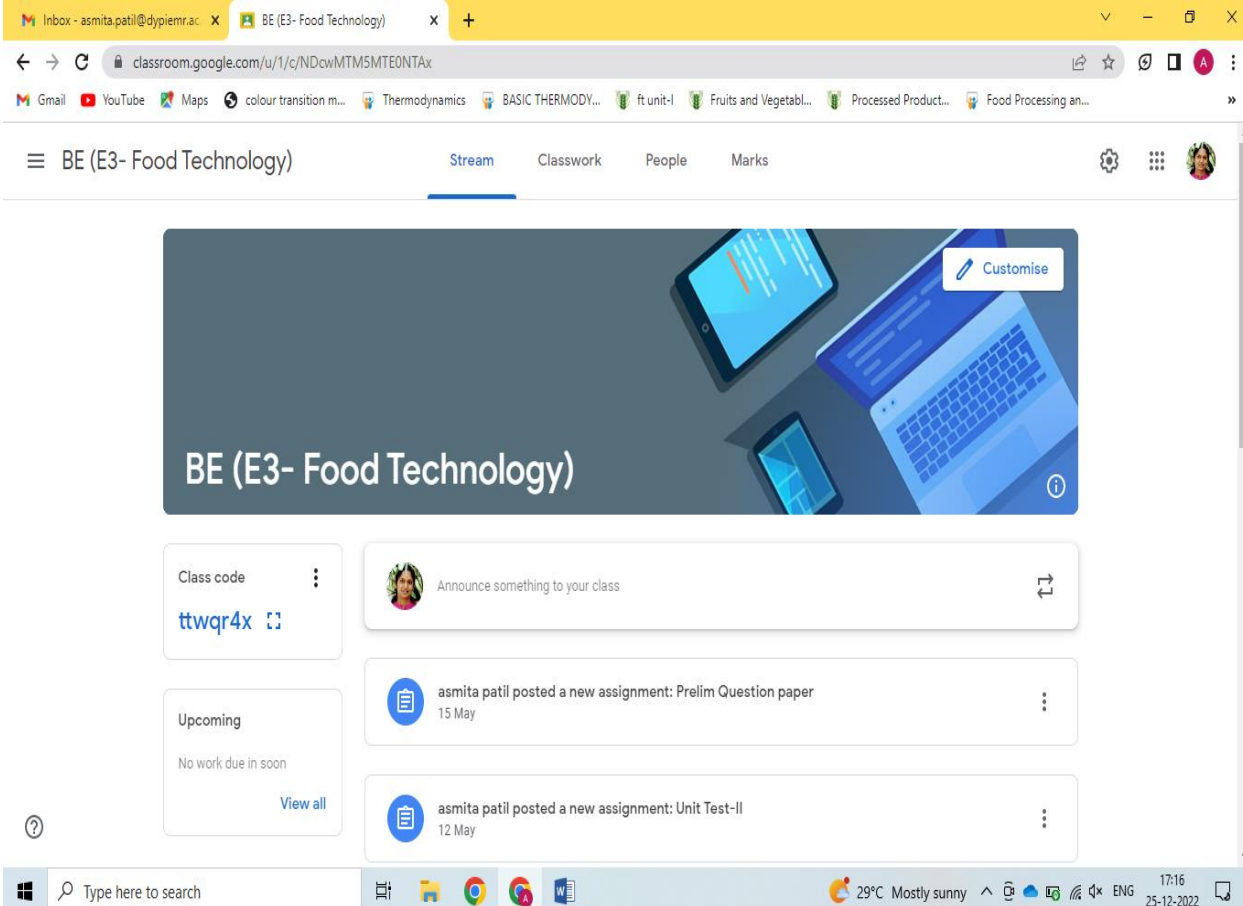
20 sec

 <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: 2021-22</p>	<p>ICT Activities</p>
<p>Term – II</p>	<p>Department : Chemical Engineering</p>

Subject: Food Technology

1. Google Classroom

Link: <https://classroom.google.com/c/NDcwMTM5MTE0NTAx?cjc=ttwqr4x>




The screenshot shows a web browser window displaying a Google Classroom page. The browser's address bar shows the URL: classroom.google.com/u/1/c/NDcwMTM5MTE0NTAx. The page title is "BE (E3- Food Technology)".

The classroom interface includes a navigation bar with "Stream", "Classwork", "People", and "Marks" tabs. The main content area features a header banner with the text "BE (E3- Food Technology)" and a "Customise" button. Below the banner, there is a "Class code" section showing "ttwqr4x".

The "Upcoming" section indicates "No work due in soon" with a "View all" link. The "Stream" section contains two announcements from "asmita patil":

- "asmita patil posted a new assignment: Prelim Question paper" dated 15 May.
- "asmita patil posted a new assignment: Unit Test-II" dated 12 May.

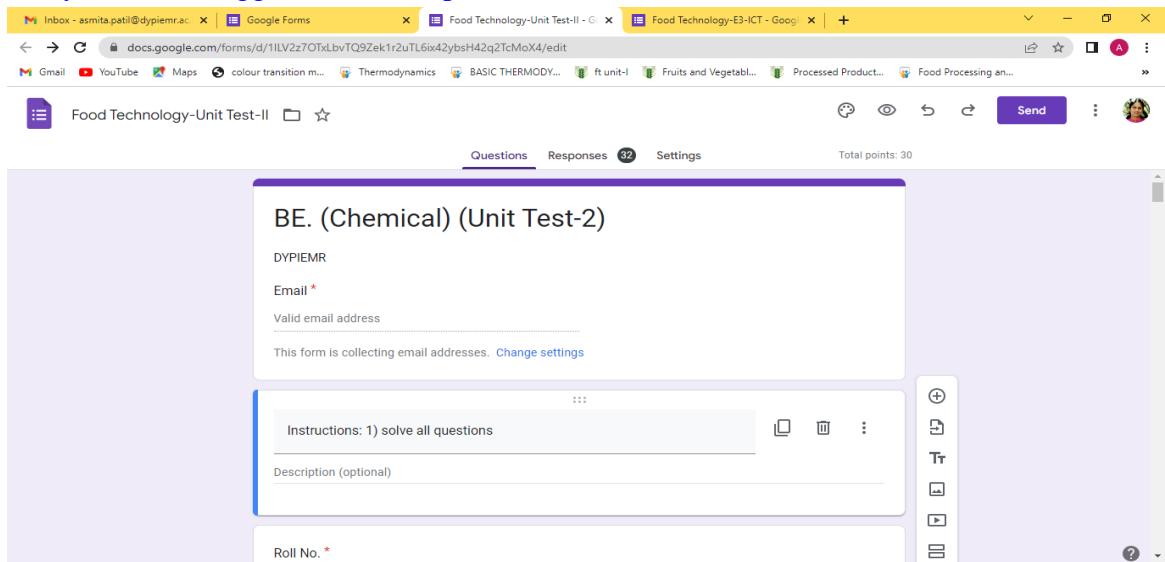
The bottom of the screenshot shows the Windows taskbar with the search bar, task icons, and system tray information including "29°C Mostly sunny" and the date "25-12-2022".

	Dr D Y Patil Pratishthan's Dr. D.Y. Patil Institute of Engineering, Management and Research, Akurdi, Pune
Academic Year: 2021-22	ICT Activities
Term – II	Department : Chemical Engineering

2. Google Form

Link:

https://docs.google.com/forms/d/e/1FAIpQLSft2ENa91OW5h5ChfDEEWjfZILhtb7VtEVnCymJ4tE0n-u2gg/viewform?usp=sf_link

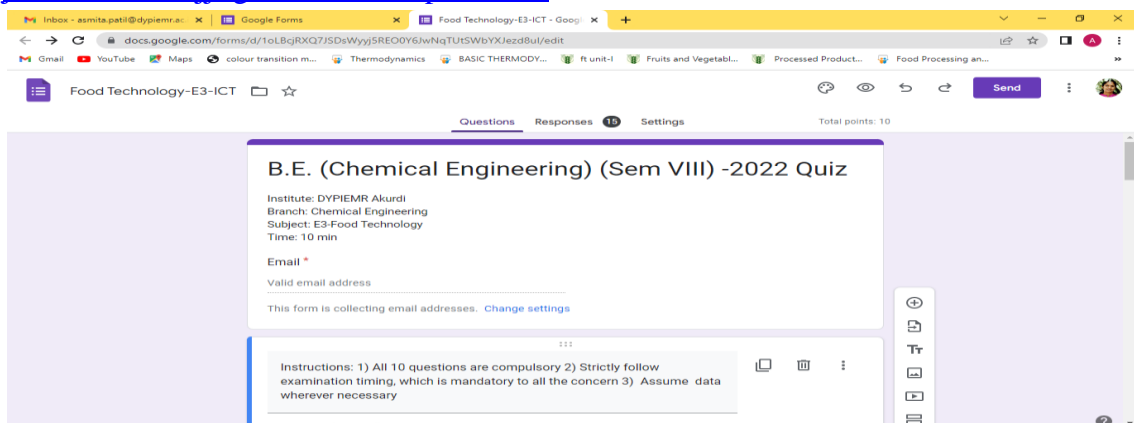


The screenshot shows a Google Form titled "BE. (Chemical) (Unit Test-2)". The form is for DYPIEMR and includes an email field with the label "Email *". Below the email field, it says "Valid email address" and "This form is collecting email addresses. Change settings". There is an instructions section with the text "Instructions: 1) solve all questions" and a description field labeled "Description (optional)". At the bottom, there is a field for "Roll No. *". The form is set to collect responses and has a total of 30 points.

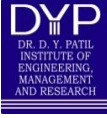
3. Google Form

Link:

https://docs.google.com/forms/d/e/1FAIpQLSf1pJG4Tor8amI57jm9QRwPNqUQHTfsJssjm_HrJdNFAPjjLg/viewform?usp=sf_link



The screenshot shows a Google Form titled "B.E. (Chemical Engineering) (Sem VIII) -2022 Quiz". The form is for DYPIEMR Akurdi, Branch: Chemical Engineering, Subject: E3-Food Technology, and Time: 10 min. It includes an email field with the label "Email *". Below the email field, it says "Valid email address" and "This form is collecting email addresses. Change settings". There is an instructions section with the text "Instructions: 1) All 10 questions are compulsory 2) Strictly follow examination timing, which is mandatory to all the concern 3) Assume data wherever necessary" and a description field labeled "Description (optional)". The form is set to collect responses and has a total of 10 points.



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

Academic Year:
2021-22

ICT Activities

Term – II

Department : Chemical Engineering

Faculty: Mrs. Priyanka Thakare

ICT Based Material
Transport Phenomena

Google Classroom: <https://classroom.google.com/c/NDUxOTEzNTk0NDU3?cjc=wnetugh>

Class code: wnetugh

classroom.google.com/u/1/c/NDUxOTEzNTk0NDU3

Transport Phenomena (2021-22) Stream Classwork People Grades

Transport Phenomena (2021-22)

Class code: wnetugh

Announce something to your class

Priyanka Thakare Jul 4

Question Bank

TP_Question Bank.pdf PDF

classroom.google.com/u/1/w/NDUxOTEzNTk0NDU3/t/all

Transport Phenomena (2021-22) Stream Classwork People Grades

+ Create Google Calendar Class Drive folder

All topics

Unit 5

Unit III

Unit II

Prelim Exam 2021-22 Transport Phenomena Posted May 15

Unit 6 Posted May 9

Assignment 4 Due May 15

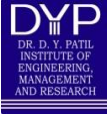
Previous Year Question Paper Posted Apr 11

Tutorial Assignment 1 Due Mar 31

Assignment 2 Posted Mar 27

Unsteady Momentum Transport Posted Mar 27

Assignment 1 Due Mar 21, 11:59 PM



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

Academic Year:
2021-22

ICT Activities

Term – II

Department : Chemical Engineering

Kahoot: <https://play.kahoot.it/v2/?quizId=582d6a0b-a3a0-48a7-8df9-4f1805dae2f2>

The screenshot shows a web browser displaying a Kahoot! quiz page. The browser's address bar shows the URL: create.kahoot.it/details/582d6a0b-a3a0-48a7-8df9-4f1805dae2f2. The page title is "Transport Phenomena" and it has 3 plays and 81 players. The quiz is public and was updated 2 days ago by user priyankathakare1202. The quiz contains 10 questions, with the first four visible:

- 1 - Quiz: The ratio of inertia force to gravity force is called as (30 sec)
- 2 - Quiz: Reynold's number and other dimensionless numbers are useful in predicting transport phenomena in (30 sec)
- 3 - Quiz: Heat transfer takes place in liquids and gases is essentially due to _____ (20 sec)
- 4 - Quiz: Which of the following statement is incorrect according to heat transfer? (20 sec)



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

Academic Year:
2021-22

ICT Activities

Term – II

Department : Chemical Engineering

Nanotechnology

Google Classroom: <https://classroom.google.com/c/NDcwMTQ0NDc1MTUz?cjc=5i66lgr>

Class code: 5i66lgr

BE E-4 Nanotechnology

Stream Classwork People Grades

BE E-4 Nanotechnology

Class code: 5i66lgr

Upcoming: No work due soon

- Priyanka Thakare posted a new material: Notes (Jun 28)
- Priyanka Thakare posted a new material: Question bank (Jun 27)
- Priyanka Thakare (Jun 9) Exam Papers


BE E-4 Nanotechnology

Stream **Classwork** People Grades

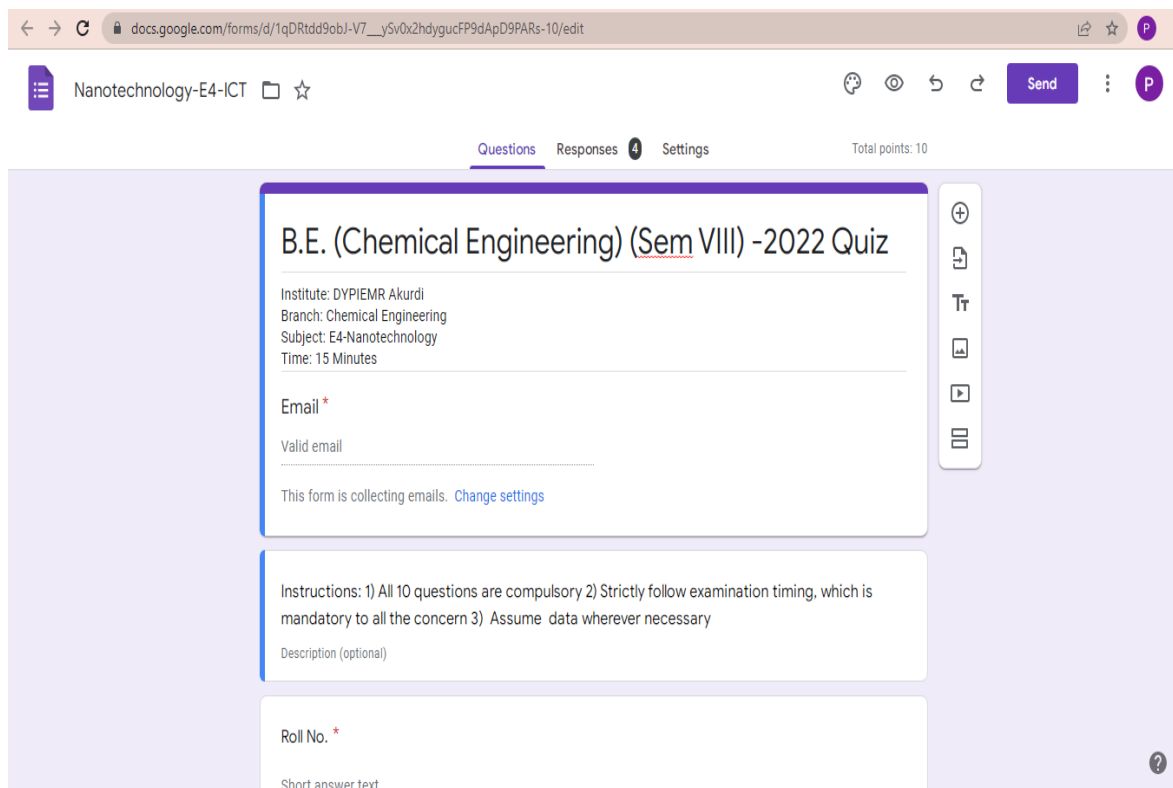
+ Create Google Calendar Class Drive folder

- Notes (Posted Jun 28)
- Question bank (Posted Jun 27)
- Prelim Exam 2021-22 (Due May 19)
- Unit Test II (Due May 13)
- Assignment 3 (Due May 13)
- Previous year Question Paper (Posted Apr 11)
- Assignment 2 (Due Apr 11)
- Assignment (Posted Mar 31)

All topics: Unit-5, Unit-6, Unit-4, Unit III, Unit II, Unit I, Syllabus and Books

 <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: 2021-22</p>	<p>ICT Activities</p>
<p>Term – II</p>	<p>Department : Chemical Engineering</p>

Google Form: https://docs.google.com/forms/d/e/1FAIpQLScipa7cakqR-MNAJFn3rkgXH0YTTZAwdi7c4AQ7XwiJRnVbAw/viewform?usp=sf_link



The screenshot shows a Google Form titled "B.E. (Chemical Engineering) (Sem VIII) -2022 Quiz". The form is set for "Nanotechnology-E4-ICT" and has a total of 10 points. The form includes the following sections:

- Header:** B.E. (Chemical Engineering) (Sem VIII) -2022 Quiz
- Metadata:**
 - Institute: DYPIEMR Akurdi
 - Branch: Chemical Engineering
 - Subject: E4-Nanotechnology
 - Time: 15 Minutes
- Email Field:** A required field for "Email" with a "Valid email" validation message. A note below states "This form is collecting emails. Change settings".
- Instructions:** "Instructions: 1) All 10 questions are compulsory 2) Strictly follow examination timing, which is mandatory to all the concern 3) Assume data wherever necessary".
- Roll No. Field:** A required field for "Roll No." with a "Short answer text" input type.