



DEPARTMENT OF CIVIL ENGINEERING

USAGE OF LEARNING MANAGEMENT SYSTEM

1) ALIET Cloud Campus Interface: <https://login.microsoftonline.com/?whr=fac.aliyet.ac.in>

The screenshot shows the ALIET Cloud Campus landing page. At the top left is the ALIET logo with the text 'ALIET'S CLOUD CAMPUS'. On the top right are links for 'Home' and 'Login To Cloud Campus'. The main heading is 'ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY's Cloud Campus'. Below this, there is a paragraph describing the initiative: 'Andhra Loyola institute of technology launched 'Cloud Campus' to empower every student of the college to achieve more. The main achievements to provide cloud campus is that it helps everyone to develop creativity, critical thinking, communication, collaboration and computational thinking.' Another paragraph states: 'ALIET's Cloud campus will be helpful for Teachers and educators all over the campus. This makes teaching more helping for students to make their administration more streamlined and efficient. You will be surprised at many ways after knowing how Cloud Campus can be a great tool for education and for enhancing learning and teaching at college.' A list of features follows: 'Here are features of Cloud campus:

- ✓ Increasing instructional time, decreasing administrative tasks
- ✓ Helping teachers work with students who miss school
- ✓ Online learning
- ✓ Real-time feedback to students

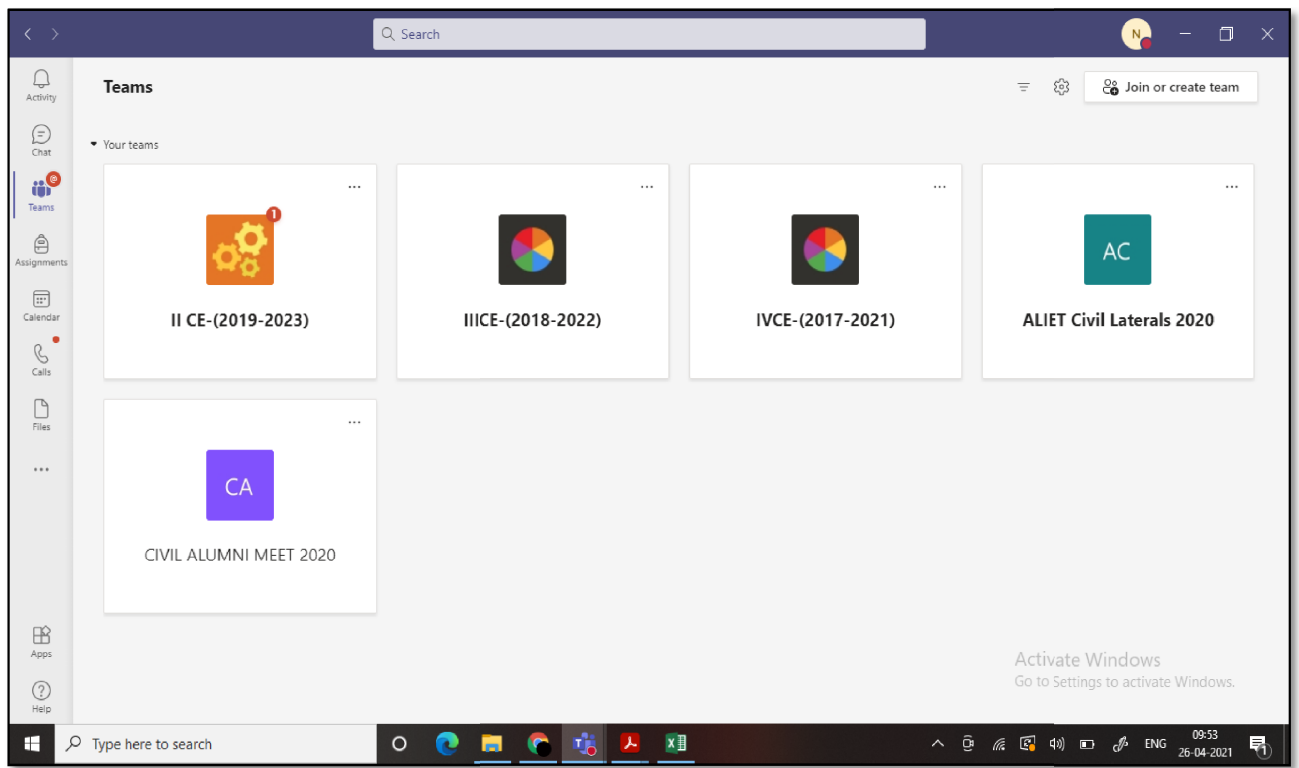
' On the right side, there is a dark box with the text 'ALIET'S Cloud Campus' and 'LOGIN TO ENTER THE NEW WORLD OF ALIET'S CLOUD CAMPUS' with a blue 'Login' button below it.

The screenshot shows the account selection screen. At the top left is the ALIET logo with the text 'ALIET'S CLOUD CAMPUS'. Below this is the heading 'Pick an account'. There is a list of accounts, each with a user icon and an email address:

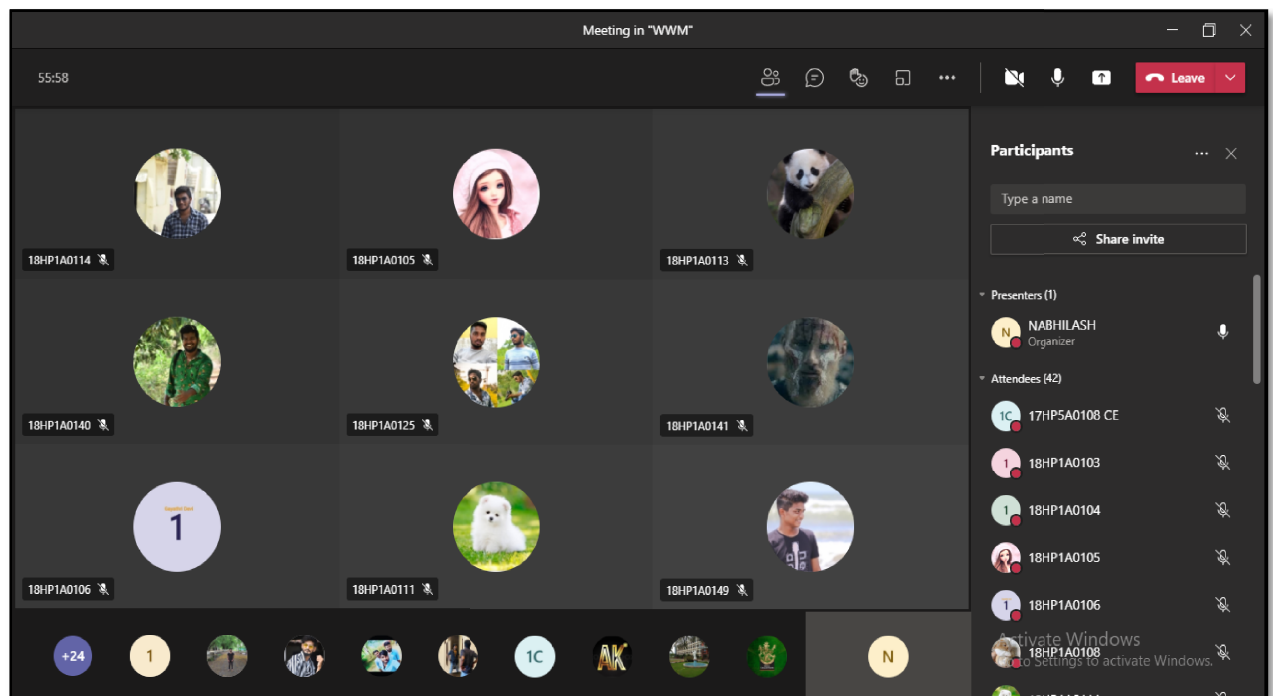
- nagalakshmi.veeram@fac.aliyet.ac.in
- hrprajesh@fac.aliyet.ac.in
- janardhan.aliyetmba@fac.aliyet.ac.in
- rayudu.thunga@fac.aliyet.ac.in
- ramslavanya@fac.aliyet.ac.in

At the bottom of the list is a plus sign icon followed by the text 'Use another account'. The background features a large, semi-transparent circular logo of Andhra Loyola Institute of Engineering and Technology.

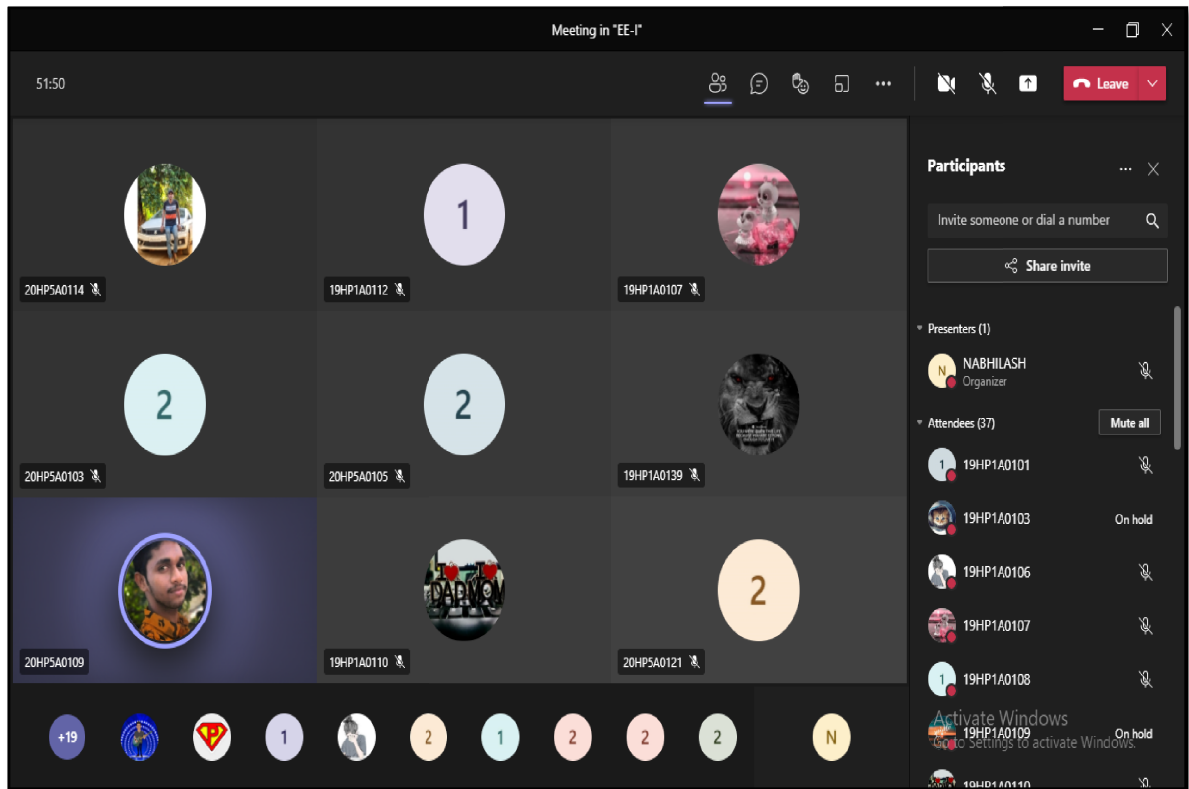
1) Class groups in Microsoft Teams:



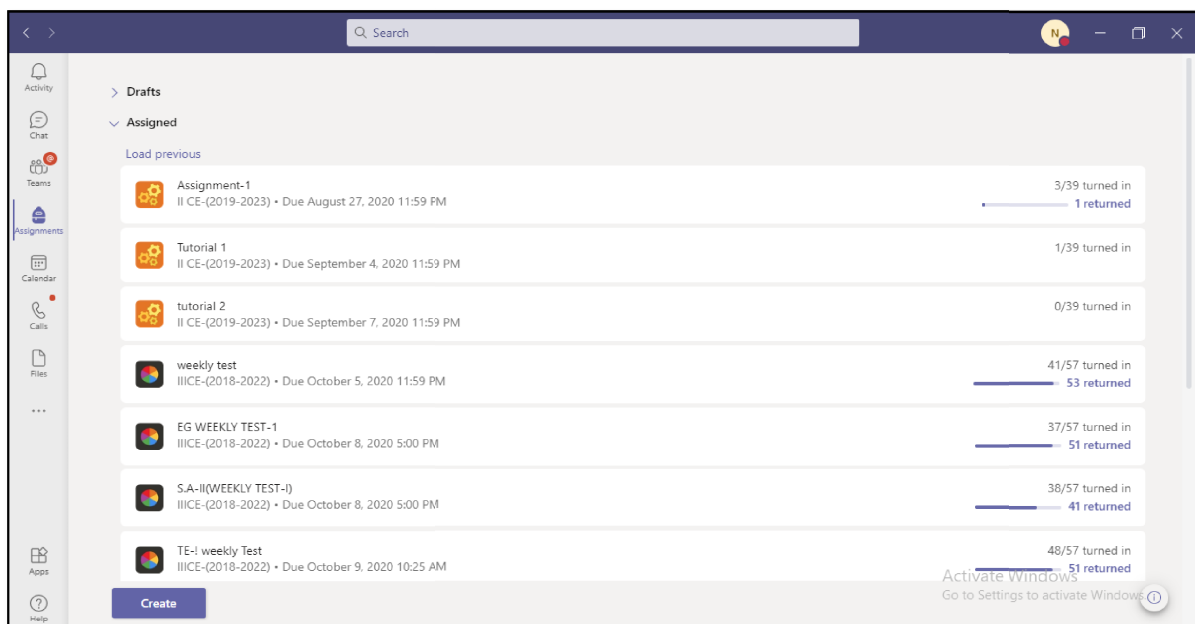
2) Online Classes in Microsoft Teams:



3) Students participations in online classes



4) Assignments and Weekly tests in Microsoft teams



5) Discussion Forum

The screenshot shows a Microsoft Teams chat window for a team named "WWM". The interface includes a search bar at the top, a navigation pane on the left with icons for Activity, Chat, Teams, Assignments, Calendar, Calls, Files, and Help. The main chat area displays a feed of messages:

- 19HP5A0106 +4 replied 4/24: IIICE-(2018-2022) > WWM Wire class start ayindhi sir
- 19HP5A0104 replied 4/23: IIICE-(2018-2022) > WWM Yes sir
- Assignments mentioned II CE-(2019-... 4/23: II CE-(2019-2023) > General SM-II | Due Apr 23
- 19HP5A0104 +3 replied 4/23: IIICE-(2018-2022) > WWM Ok sir
- 20HP5A0109 replied 4/23: II CE-(2019-2023) > EE-I Good morning sir
- 18HP1A0119 replied 4/22: IIICE-(2018-2022) > WWM Yes sir
- 19HP1A0109 replied 4/22: II CE-(2019-2023) > EE-I All of u join EG class
- 18HP1A0119 replied 4/20: IIICE-(2018-2022) > WWM Ok sir...

Below the messages, there are two meeting records:

- Meeting ended: 2h 8m. Includes a link to download the attendance report.
- Meeting ended: 28s. Includes a link to download the attendance report.

At the bottom of the chat, there is a "New conversation" button and an "Activate Windows" watermark.

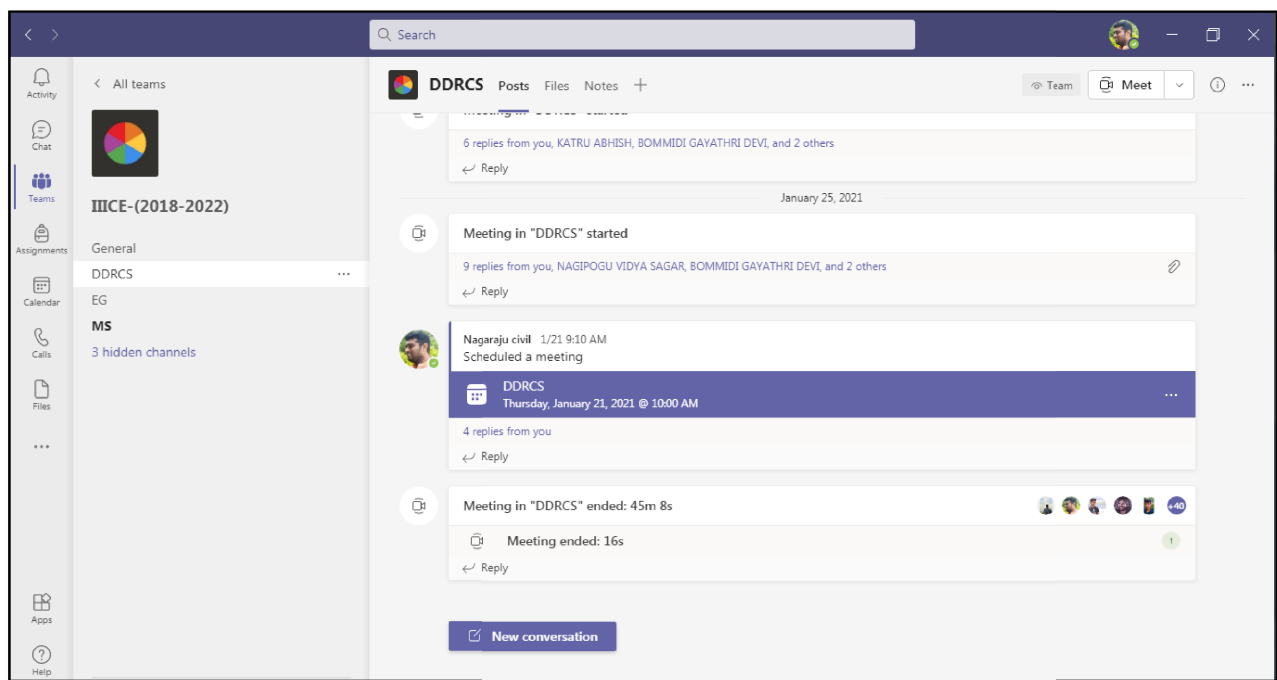
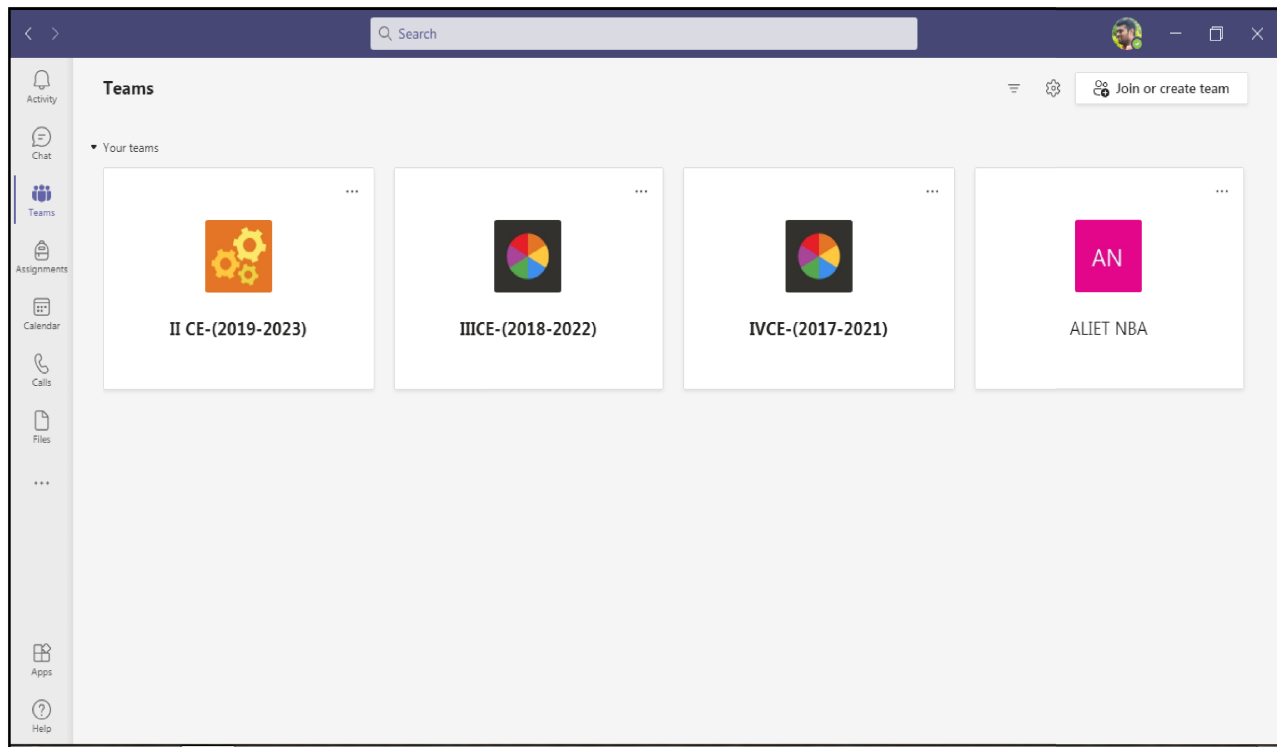
6) Instructional Material through teams

The screenshot shows a Microsoft Teams file library for a team named "DDRCS". The interface includes a search bar at the top, a navigation pane on the left with icons for Activity, Chat, Teams, Assignments, Calendar, Calls, Files, and Help. The main file library area displays a list of files:

File Name	Uploaded On	Uploaded By
(18HP1A0105) Ddrcs weekly test-1.pdf	October 7, 2020	18HP1A0105
10-06-2020-10.18.44.pdf	October 7, 2020	18HP1A0106
134 Pavan sai.pdf	October 7, 2020	18HP1A0134
18hp1a0103 1.pdf.ddrcs	October 7, 2020	18HP1A0103
18hp1a0103 2.pdf.ddrcs	October 7, 2020	18HP1A0103
18hp1a0103.pdf.ddrcs	October 7, 2020	18HP1A0103
18HP1A0106 Weekly test-1.pdf	October 8, 2020	18HP1A0106
18HP1A0107 DDRCS.pdf	October 7, 2020	18HP1A0107
18HP1A0108 ddrcs weekly 1.pdf	October 7, 2020	18HP1A0108
18HP1A0110 DDRCS weekly exam.pdf	October 7, 2020	18HP1A0110
18HP1A0112 DDRCS weekly.pdf	October 7, 2020	18HP1A0112
18HP1A0120 DDRCS	October 7, 2020	18HP1A0120
18HP1A0125.pdf	October 7, 2020	18HP1A0125

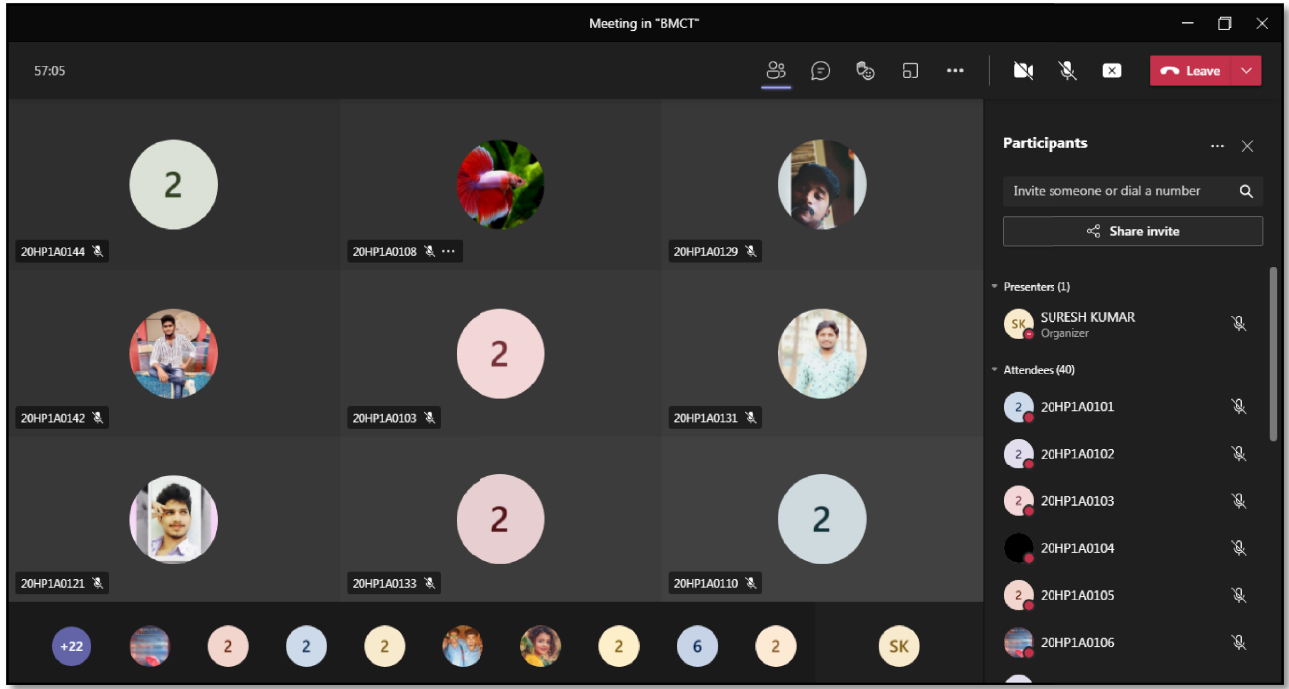


Faculty Name: CH.NAGARAJU

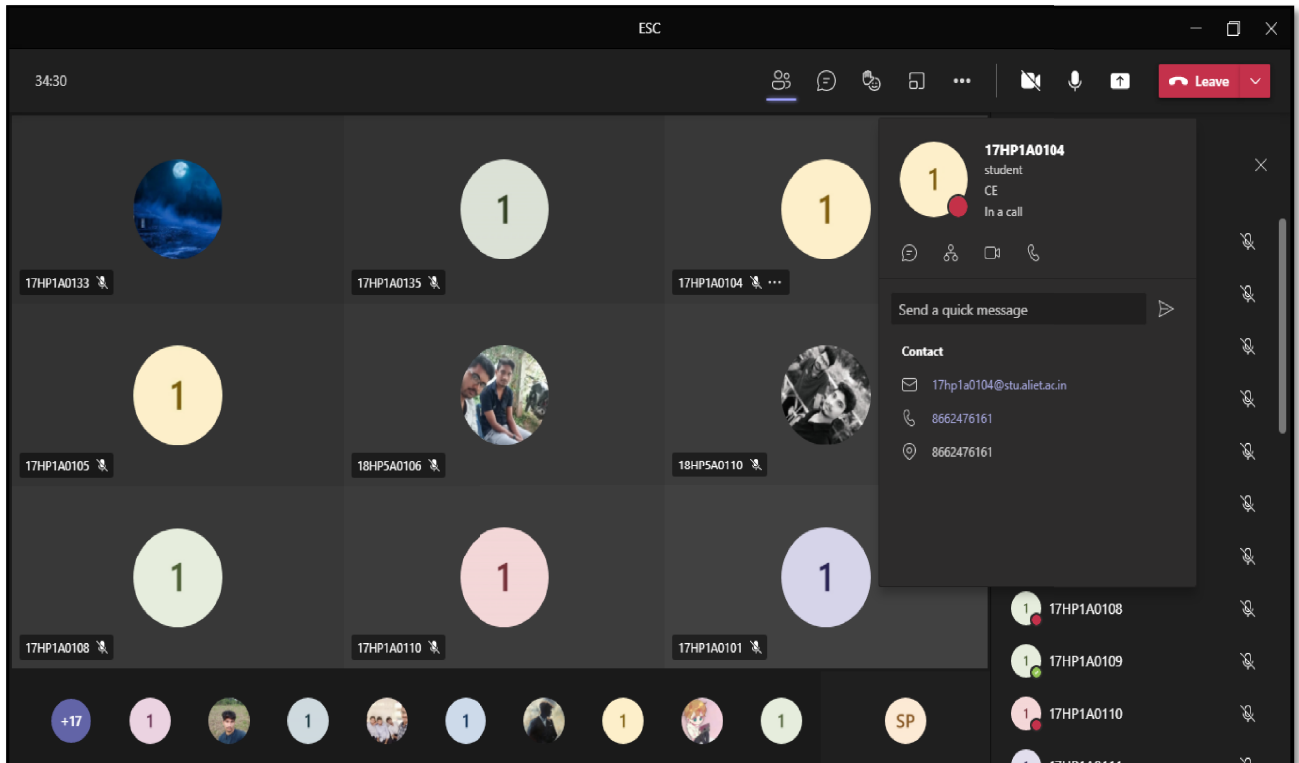




Faculty Name: CH.SURESH KUMAR



Faculty Name: V.SWATHY PADMAJA



Faculty Name: G.LENIN REDDY

CLASSIFICATION OF PRESSURE MEASUREMENT DEVICES
MEASUREMENT OF PRESSURE
1. MANOMETERS

2. MECHANICAL GAGES

MANOMETERS

1. SIMPLE MANOMETERS

2. DIFFERENTIAL MANOMETERS

SIMPLE MANOMETERS

1. PIEZOMETER
 2. U-TUBE MANOMETER
 3. SINGLE COLUMN MANOMETER

DIFFERENTIAL MANOMETERS

1. TWO PIEZOMETERS
 2. U-TUBE MANOMETER
 3. INVERTED U-TUBE MANOMETER
 4. MICRO MANOMETER

PIEZOMETER

DIA > 6mm

$P_A = \rho g h$

U-TUBE MANOMETER

AT B AND B' FLUID IS NOT SAME

$P_B = P_A$
 $P_C = P_B + \rho g x$
 $P_D = P_C$
 $P_E = P_D - \rho g h$
 $P_E = P_C - \rho g h$
 $P_E = P_B + \rho g h$
 $P_E = P_A + (\rho g h)$

$P_E = P_{atm} = 0$
 $-() = P_A$
 $P_A = -(\rho g h - \rho g h)$
 $P_A = \rho g h - \rho g h$

Video Tutorials

General Posts Files Class Notebook Assignments Grades Meeting Notes +

+ New Upload Sync Copy link Download Open in SharePoint All Documents

General > LENIN > **ON LINE CLASS VIDEOS**

Name	Modified	Modified By
ALJET AY 2019-20 FM CE I SEM ONLINE CL...	September 4, 2020	LENIN REDDY
ALJET AY 2019-20 FM CE I SEM ONLINE CL...	September 4, 2020	LENIN REDDY
ALJET AY 2019-20 FM CE I SEM ONLINE CL...	September 5, 2020	LENIN REDDY
FM ONLINE CLASS THU 2020-09-03-11-00-...	September 3, 2020	LENIN REDDY
FM ONLINE CLASS TUE 2020-09-01-13-44-...	September 1, 2020	LENIN REDDY
FM ONLINE CLASS WED 2020-09-02-09-03-...	September 2, 2020	LENIN REDDY



Course Handouts

The screenshot shows the Microsoft Teams interface for a channel named 'II CE-(2019-2023)'. The 'General' channel is selected, and the 'Files' tab is active. A table lists the files and folders in the channel:

Name	Modified	Modified By
E-Notes	August 29, 2020	LENIN REDDY
ON LINE CLASS VIDEOS	September 1, 2020	LENIN REDDY
TEXT BOOKS	August 23, 2020	LENIN REDDY
Video links	September 1, 2020	LENIN REDDY
FLUID MECHANICS SYLLABUS R19.docx	August 23, 2020	LENIN REDDY

The screenshot shows a Microsoft Teams meeting in progress. A slide titled 'EXPRESSION FOR EXCESS PRESSURE(ΔP)' is displayed. The slide contains the following formulas and definitions:

Water droplet: $\Delta P = \frac{4 \sigma}{d}$

Soap Bubble: $\Delta P = \frac{8 \sigma}{d}$

Liquid Jet: $\Delta P = \frac{2 \sigma}{d}$

Where
 σ = surface tension
 d = diameter



Faculty Name: A.TEJASWI

Activity 2

Chat 2

Teams

Your teams

- IIICE-(2018-2022)
- IVCE-(2017-2021)

TEJASWI
tejaswi@fac.aliet.ac.in
Available - Set status message

- Accounts & orgs
- Saved
- Settings
- Zoom (120%)
- Keyboard shortcuts
- About
- Check for updates
- Download the mobile app
- Sign out

Activate Windows
Go to Settings to activate Windows.

Activity 2

Chat 2

18HP1A0111-SA-2 exam.pdf

Handwritten notes and circuit diagram for finding power in a resistor:

Step 1: determine thevenin voltage

Step 2: determine thevenin resistance

Step 3: determine thevenin current

Step 4: determine the power in the resistor

Step 5: determine the power in the resistor

Step 6: determine the power in the resistor

Step 7: determine the power in the resistor

Step 8: determine the power in the resistor

Step 9: determine the power in the resistor

Step 10: determine the power in the resistor

Step 11: determine the power in the resistor

Step 12: determine the power in the resistor

Step 13: determine the power in the resistor

Step 14: determine the power in the resistor

Step 15: determine the power in the resistor

Step 16: determine the power in the resistor

Step 17: determine the power in the resistor

Step 18: determine the power in the resistor

Step 19: determine the power in the resistor

Step 20: determine the power in the resistor

Step 21: determine the power in the resistor

Step 22: determine the power in the resistor

Step 23: determine the power in the resistor

Step 24: determine the power in the resistor

Step 25: determine the power in the resistor

Step 26: determine the power in the resistor

Step 27: determine the power in the resistor

Step 28: determine the power in the resistor

Step 29: determine the power in the resistor

Step 30: determine the power in the resistor

Step 31: determine the power in the resistor

Step 32: determine the power in the resistor

Step 33: determine the power in the resistor

Step 34: determine the power in the resistor

Step 35: determine the power in the resistor

Step 36: determine the power in the resistor

Step 37: determine the power in the resistor

Step 38: determine the power in the resistor

Step 39: determine the power in the resistor

Step 40: determine the power in the resistor

Step 41: determine the power in the resistor

Step 42: determine the power in the resistor

Step 43: determine the power in the resistor

Step 44: determine the power in the resistor

Step 45: determine the power in the resistor

Step 46: determine the power in the resistor

Step 47: determine the power in the resistor

Step 48: determine the power in the resistor

Step 49: determine the power in the resistor

Step 50: determine the power in the resistor

Step 51: determine the power in the resistor

Step 52: determine the power in the resistor

Step 53: determine the power in the resistor

Step 54: determine the power in the resistor

Step 55: determine the power in the resistor

Step 56: determine the power in the resistor

Step 57: determine the power in the resistor

Step 58: determine the power in the resistor

Step 59: determine the power in the resistor

Step 60: determine the power in the resistor

Step 61: determine the power in the resistor

Step 62: determine the power in the resistor

Step 63: determine the power in the resistor

Step 64: determine the power in the resistor

Step 65: determine the power in the resistor

Step 66: determine the power in the resistor

Step 67: determine the power in the resistor

Step 68: determine the power in the resistor

Step 69: determine the power in the resistor

Step 70: determine the power in the resistor

Step 71: determine the power in the resistor

Step 72: determine the power in the resistor

Step 73: determine the power in the resistor

Step 74: determine the power in the resistor

Step 75: determine the power in the resistor

Step 76: determine the power in the resistor

Step 77: determine the power in the resistor

Step 78: determine the power in the resistor

Step 79: determine the power in the resistor

Step 80: determine the power in the resistor

Step 81: determine the power in the resistor

Step 82: determine the power in the resistor

Step 83: determine the power in the resistor

Step 84: determine the power in the resistor

Step 85: determine the power in the resistor

Step 86: determine the power in the resistor

Step 87: determine the power in the resistor

Step 88: determine the power in the resistor

Step 89: determine the power in the resistor

Step 90: determine the power in the resistor

Step 91: determine the power in the resistor

Step 92: determine the power in the resistor

Step 93: determine the power in the resistor

Step 94: determine the power in the resistor

Step 95: determine the power in the resistor

Step 96: determine the power in the resistor

Step 97: determine the power in the resistor

Step 98: determine the power in the resistor

Step 99: determine the power in the resistor

Step 100: determine the power in the resistor

TEJASWI
tejaswi@fac.aliet.ac.in
Available - Set status message

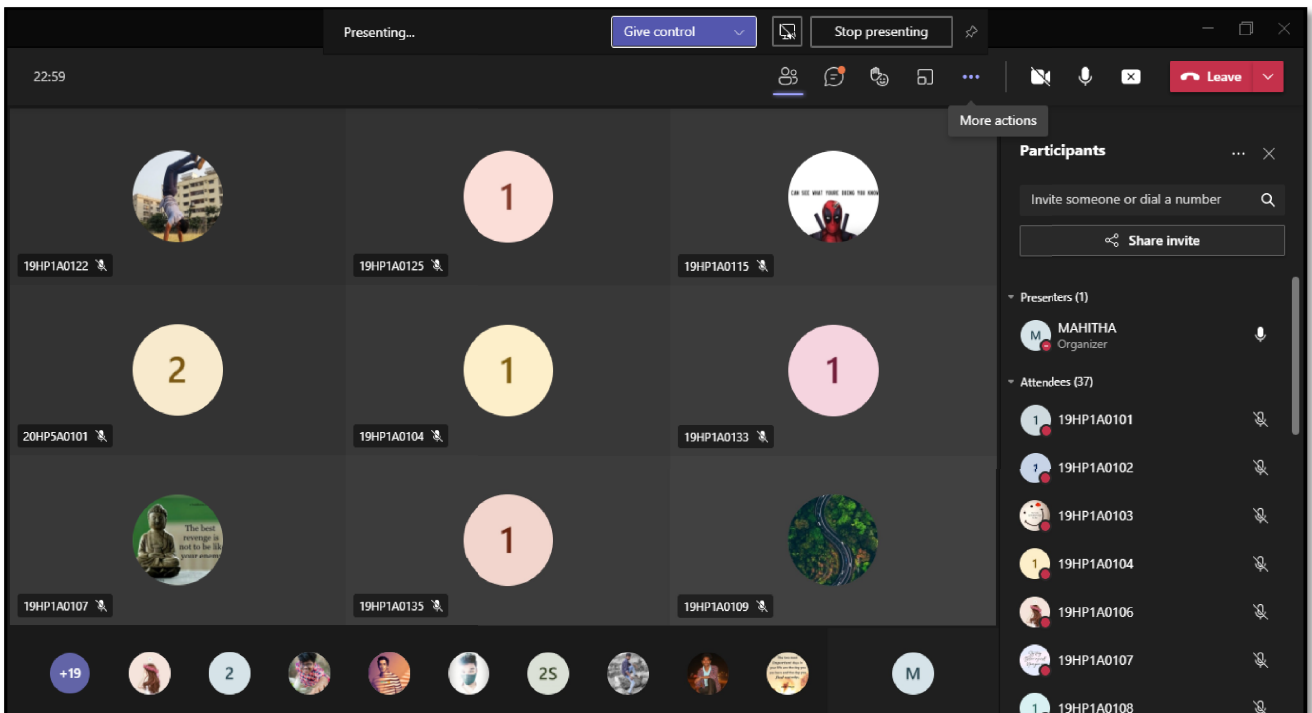
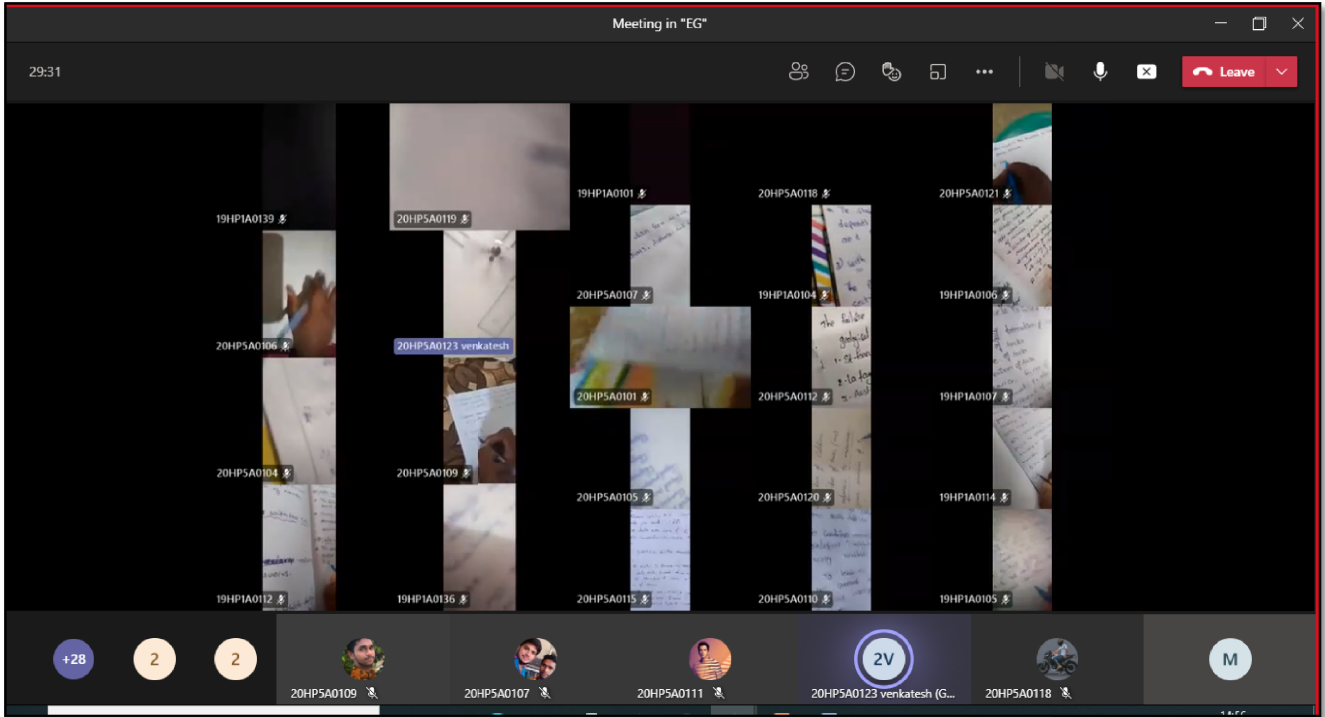
- Accounts & orgs
- Saved
- Settings
- Zoom (120%)
- Keyboard shortcuts
- About
- Check for updates
- Download the mobile app
- Sign out

Activate Windows
Go to Settings to activate Windows.



Faculty Name: G. MAHITHA

Weekly Test:



Faculty Name: SYED JAKEER HUSSAIN

