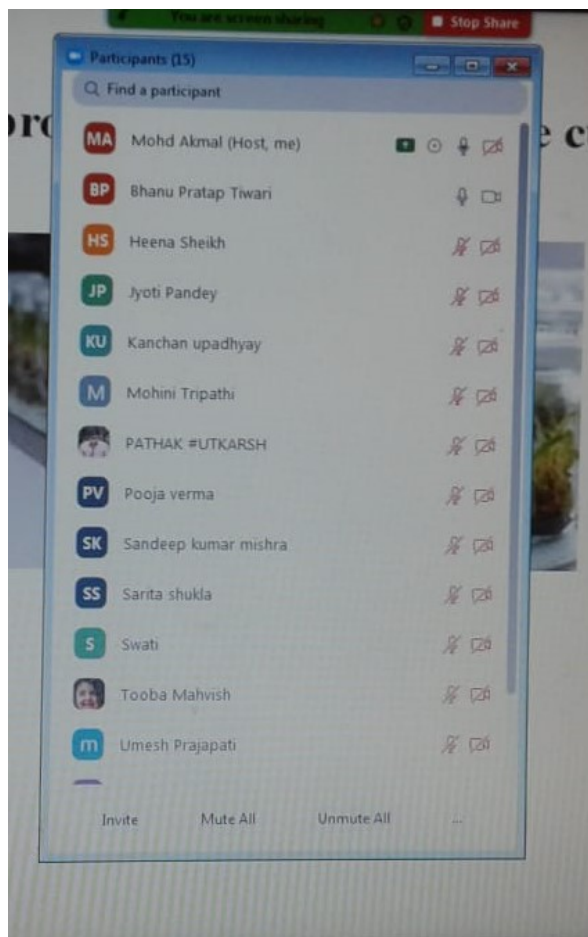


M.L.K.P.G. College, Balrampur
Online classes
Faculty of Science

1. Department name-Botany
2. Teacher Name-**Dr. Mohammad Akmal**
3. Topic name- Plant tissue culture
4. Time-12:30 pm
5. Participate student-16
6. Class-M.Sc. Botany IV semester
7. Date-13/05/2020

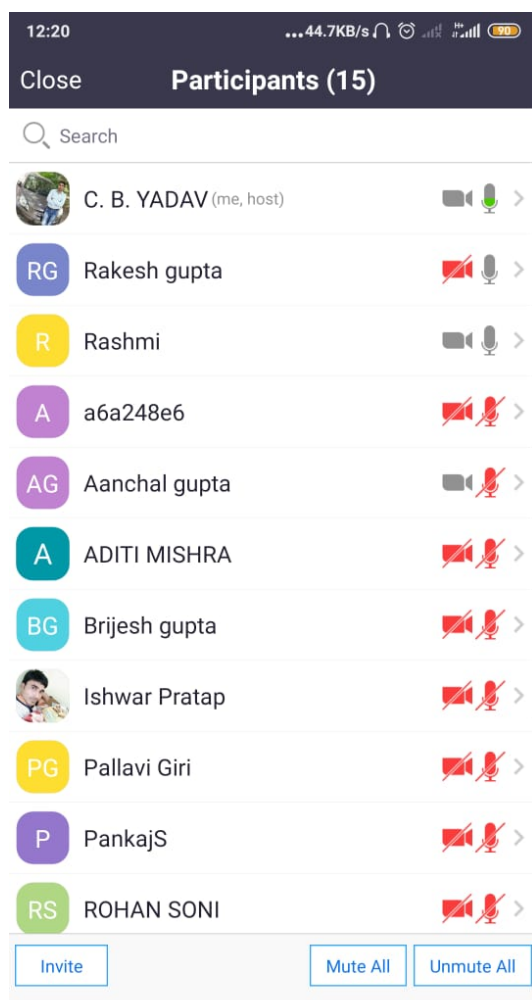


M.L.K.P.G. College, Balrampur

Online classes

Faculty of Science

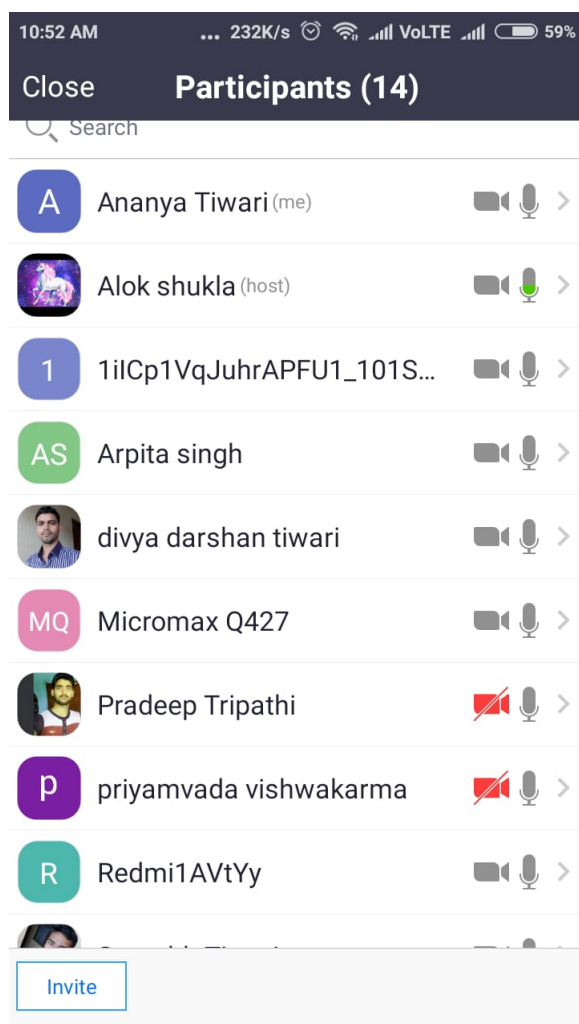
1. Department- Zoology
2. Class- M.Sc. II Semester
3. Name of the Teacher- **Mr.Chandrabhan Yadav**
4. Date- 13.05.2020 Time- 12:00- 01:00 p.m.
5. Topic- Population Growth curve
6. Number of Participants- 15



M.L.K.P.G. College, Balrampur

Online classes Faculty of Science

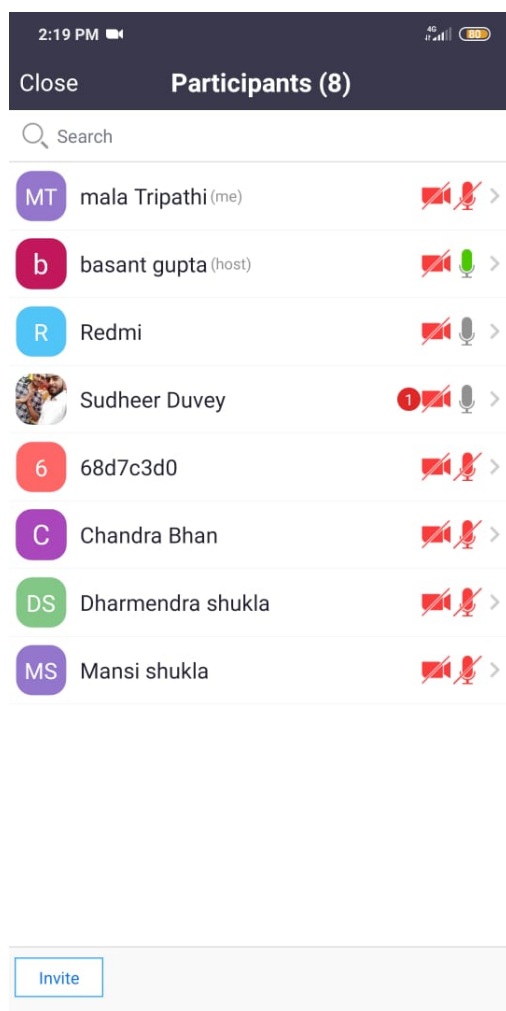
1. Online class of MSc 4th semester physics students
2. Date -13 may
3. Teacher Name- **Dr. Alok Shukla**
4. Paper- Condensed matter
5. Topic- polymers



M.L.K.P.G. College, Balrampur

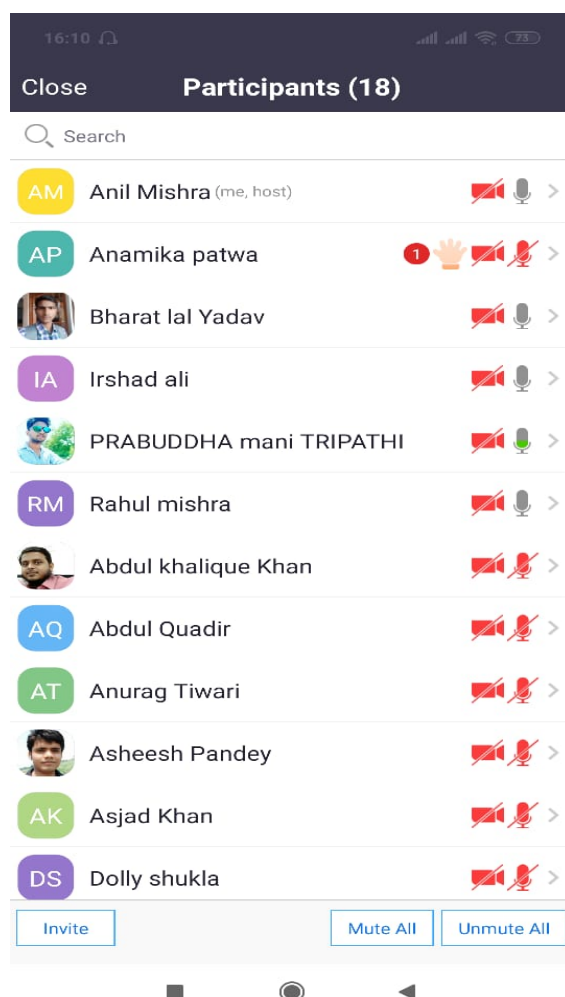
Online classes Faculty of Science

1. Online class for MSc 4 th Semester
2. Subject -Inorganic chemistry
3. Teacher Name-Dr Basant Kumar
4. Topic - Carbyne complexes reactions,
5. Date -13/5/20, timing 2 :15PM,
6. NO OF PARTICIPANTS 8



M.L.K.P.G. College, Balrampur
Online classes
Faculty of Science

1. Name - Dr.A.K.Mishra
2. Department- chemistry
3. Class- M.Sc.1st(2nd sem)
4. Topic- Biogenesis
5. Date- 12/05/2020
6. Time- 4 pm
7. No.of participants- 18



M.L.K.P.G. College, Balrampur

Online classes

Faculty of Computer Science

1. Name of teacher: Avinash Singh

Subject Name: (Computer Architecture)

Semester: Fourth Semester

Timing: 10:00 AM to 10.45 AM

Topic: Memory Mapping Techniques (Fully associative) .

No of students Present: 21

2. Name of teacher: Avinash Singh

Subject Name: Digital Electronics

Semester: Second Semester

Timing: 12.00 noon to 12.45 PM

Topic : counters (ripple counter)

No of students Present: 14

The screenshot shows a Microsoft PowerPoint presentation titled "Paging". The slide content includes:

- Virtual and physical address space
 - pages
 - page frames
 - partitioned into blocks of equal size
- Key operation: address mapping
 - MAP: $V \rightarrow M \cup \{\emptyset\}$ address mapping function
 - $MAP(a) = a'$ if data at virtual address a is present in physical address a' and a' in M
 - $= \emptyset$ if data at virtual address a is not present in M

At the bottom of the slide, there is a diagram showing a virtual address a being mapped to a physical address a' in memory M . A label "Name Space V" is present, and a note "missing item fault" is visible at the bottom right of the slide area.

The screenshot shows a digital logic circuit simulation for a 4-bit ripple counter. The circuit diagram includes four J-K flip-flops connected in a ripple configuration. The inputs are labeled J, K, L, and CLK. The outputs are labeled Q, H, and L. The simulation is running, and the timing diagram at the bottom shows the clock signal (CLK) and the outputs (Q, H, L) over time. The simulation speed is set to 100%, and the current speed is 100%. The time scale is 1 ns = 1.077 s, and the time step is 5 ns.

M.L.K.P.G. College, Balrampur
Online classes
Faculty of Computer Science

Name of Teacher - Masud Murad Khan

Date & Time - 10-05-2020, 10.30 AM










































Semester - 2 nd

Subject – SOFTWARE ENGINEERING

No of Students - 8

Topic Covered – Revision.















41 KB/s

VoIP LTE 4G 94% 10:46 am

Close

Participants (7)

SB	SHASHI BHAN MAURYA (me)	  >
MM	Masud Murad (host)	  >
UM	Utkarsh mishra	  >
AK	Amit kumar Pandey	  >
AM	Amit Mishra	  >
AG	ANSHUMAN GUPTA	  >
B	Bca	  >