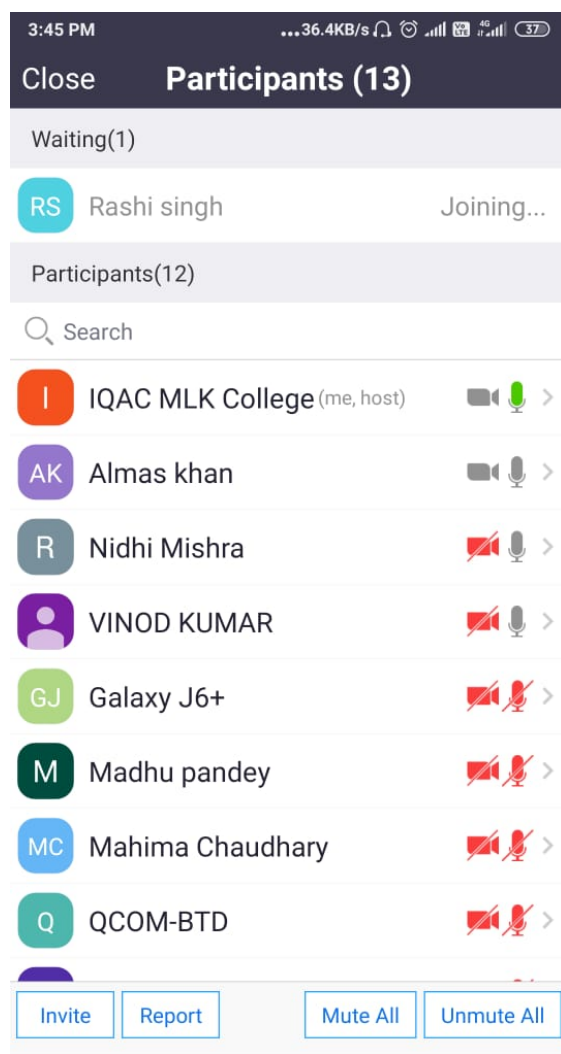


M.L.K.P.G. College, Balrampur

Online classes







Faculty of Science

1. Department name -Botany
2. Class -MSc botany 4th semester,
3. Time -14th May,2020 from 3:00 p.m. to 4:15 p.m.
4. topic -polyploidy it's kind and evolution
5. Teacher Name - **Dr R K Pandey**
6. number of participants -13

































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

1. Department name-Botany
2. Teacher Name-**Dr.D.D.Tewari**
3. Topic name- General discussion and preparation
4. Time- 2:30 PM
5. Participate student-16
6. Class- 2:30 PM
7. Date- 14/05/2020

2:51 pm      4G 45% 

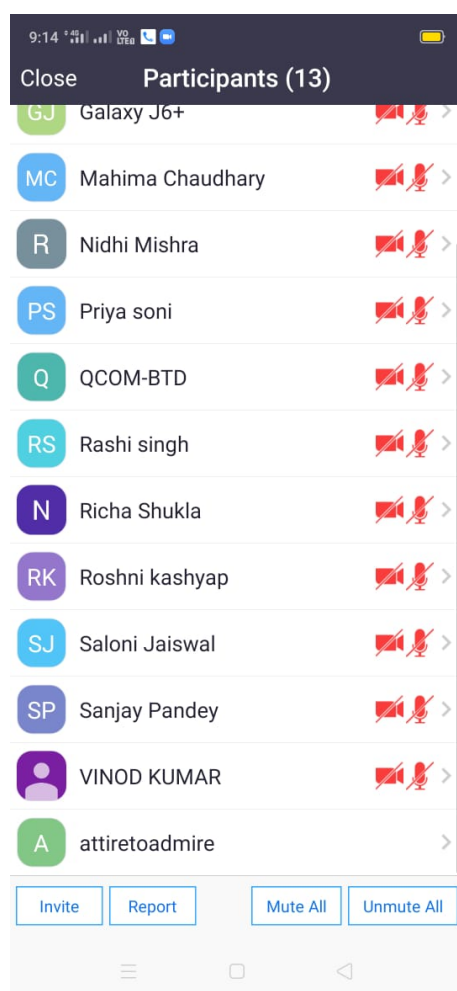
Close **Participants (16)**

	Sarita shukla	  >
	Umesh Prajapati	  >
	2a6e4d05	  >
	Heena Sheikh	  >
	Kanchan upadhyay	  >
	roli shukla	  >
	Sandeep Shukla	  >
	Sazma	  >
	Swati	  >
	Tooba Mahvish	  >

[Invite](#)

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

1. Department name-Botany
2. Teacher Name-**Dr.Rajiv Ranjan**
3. Topic name-Practise & Revision Class
4. Time- 9:00 Am
5. Participate student-13
6. Class-9:00 Am
7. Date- 14/05/2020



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

1. Class for MSc 4 th Semester
2. Department Name- Chemistry
3. Subject- Inorganic chemistry
4. Teacher Name -Dr Basant Kumar
5. topic -Transition Metal Alkene complexes, Preparations and bonding..
6. Dated on 14 /5/20,timing 2 pm
7. No of participants 13

Close **Participants (13)**

Search

b	basant gupta (me, host)			>
MT	mala Tripathi			>
	Ram babu Mishra			>
R	Redmi			>
6	68d7c3d0			>
DS	Dharmendra shukla			>
	Dk Roy			>
E	ec1d1742			>
N2	Nokia 2			>

Invite Mute All Unmute All

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- 4pm
7. No.of participants- 13

17:14 40% 36

Close **Participants (13)**

AM	Anil Mishra (me, host)			
	PRABUDDHA mani TRIPATHI			
RS	Rajeshwar Singh			
	@deepak _P101			
AT	Anurag Tiwari			
AK	Asjad Khan			
	Bharat lal Yadav			
DS	Dolly shukla			
IA	Irshad ali			
KS	Komal singh			
MA	MI A2			
RM	Real me			
S	Shadab.Khan			

Invite Mute All Unmute All

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

Online classes

Faculty of Computer Science

1. Name of teacher: Avinash Singh
Subject Name: (DBMS)
Semester: Fourth Semester
Timing: 10:00 AM to 10.45 AM
Topic: Normalization.

No of students Present: 22

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 with auderstanding of JK flip flop)
No of students Present: 14

DATABASE NORMALIZATION

Normalization: process of efficiently organizing data in the DB.

Accurate representation of data, relationships and constraints.

Goal: - Eliminate redundant data in a DB.
- Ensure data dependencies make sense.

Guidelines for ensuring that DBs are normalized → normal forms: 1NF, 2NF, 3NF, BCNF.

JK Flip-Flop

The S and R inputs of the RS bistable have been replaced by the two inputs called the J and K input respectively. Here J = S and K = R. The two input AND gates of the RS Flip-Flop is replaced by the two J inputs NAND gates with the third input of each gate connected to the outputs at Q and \bar{Q} . This cross coupling of the RS Flip-Flop is used to produce toggle action. As the two inputs are interlocked.

If the circuit is in the "SET" condition, the J input is inhibited by the status 0 of Q through the lower NAND gate. Similarly, the input K is inhibited by 0 status of Q through the upper NAND gate in the "RESET" condition. When both J and K are 1, the output toggles on leading edge clock signal.

- Difference Between ...
- Difference Between ... and Electro Affinity
- Difference Between Electromagnet and Permanent Magnet
- Difference Between Latch and Flip Flop
- Difference Between Bus and Star Topology
- Difference Between Leading and Lagging Power Factor
- Difference Between FIR Filter and IIR Filter
- Difference Between Mass and Weight
- Difference Between GSM and CDMA
- Difference Between Real Image and Virtual Image

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

Name of Teacher - Masud Murad Khan

Date & Time - 14-05-2020, 10.30 AM

Semester - 2 nd

Subject – SOFTWARE ENGINEERING

No of Students - 5

Topic Covered – Softwer Metrices, Revision.

4G 14.6K/s 10:56 AM 4G 70%

Close **Participants (8)**

Search

SP	Shiphali pandey (me)	Video: Off, Audio: Off	>
MM	Masud Murad (host)	Video: Off, Audio: On	>
AM	Amit Mishra	Video: Off, Audio: On	>
G	GulshanKumarVerma	Video: Off, Audio: Off	>
RS	Rajneesh Shukla	Video: Off, Audio: Off	>
SH	SalmaN HuNt 🌿 (Optim...	Video: On, Audio: Off	>
SB	SHASHI BHAN& UTKARSH	Video: Off, Audio: Off	>
A	abhishek	Video: Off, Audio: Off	>

Invite