



SRI VENKATESWARA UNIVERSITY

Accredited By 'NAAC' With 'A+' Grade



2.3.2: Teachers use ICT enabled tools including online resources for effective teaching and learning process

2.3.2.1: All the Departments (Academics)

2.3.2. Teachers use ICT enabled tools including online resources for effective teaching and learning process.

ICT enabled Teaching practices are given a prioritized thrust by all the faculty members of the university. All the faculty members of the university are enabled to handle classes using LMS platform and free online accessible platforms such as Google meet, Cisco Webex, Microsoft Teams etc. All the classes are ICT enabled for interactive learning. In addition, virtual classroom facilities are available in the university and are fully utilized as a learning system which helps the students to acquire knowledge and skills from experts working in corporates and other universities as well as institutions of repute.

Various steps have been taken by the university to transform from conventional/traditional classroom into an e-learning environment. This was achieved by continuously exposing to e-classroom teaching as well as utilizing e-learning resources by providing Wi-Fi facility, ICT enabled e-classroom. Faculty members effectively use Microsoft Word, Spread sheet, Power Point and Google Sheets, Slide share to transfer the templates and database prepared by the faculty. Google forms and Quizizz online tools were used to conduct online quizzes and assignments.

Faculty members are encouraged to access MHRD ICT initiatives-based resources such as MOOCS, SWAYAM, UGC e-PG Pathasala, Shodhganga, Spoken tutorials, Virtual labs etc. The institute subscribes to online databases through UGC-INFLIBNET in order to facilitate students and faculty to access these e-resources. Literature searches by faculty members are carried out through research databases such as Web of Sciences, Pub Med, Google Scholar, Elsevier, J-STOR and Springer for updated Teaching-Learning process. Statistical packages like SPSS are available in e-library for teachers, students and research scholars for data analysis of their research data generated. All the PG students undergo short term training in biostatistics during their stay in the campus and also one of the courses in their respective curricula. ERP software like Tally and Inflow Inventory Management are taught to the students of Commerce and Management. Ph.D Thesis submitted by research students and e-contents developed by the faculty are checked for its originality by URKUND.

Adopting Online Education Policy (OEP), and in consonance with its vision university, the teachers are encouraged to develop online courses alongside graduate and masters programme in blended learning mode as a part of the introduced Choice-Based Credit System (CBCS). Specialized courses including generic electives, open electives for PG students can also be offered online. All the faculty members are assigned email IDs with the university domain, which enable them to disseminate Teaching-Learning materials to the students and are encouraged to create database to expose their expertise.

ICT Enabled E-Class Rooms























1. Classrooms































2.E-Classrooms











Acetyl-CoA

Citrate

Isocitrate

α -Ketoglutarate

Succinyl-CoA

Succinate

Fumarate

Malate

Oxaloacetate

Citric acid cycle

NADH

FADH₂

CO₂

GTP (ATP)

Figure 19-12
Lehninger Principles of Biochemistry, Fifth Edition
© 2008 W. H. Freeman and Company

srinivasulu reddy is presenting

srinivasulu reddy

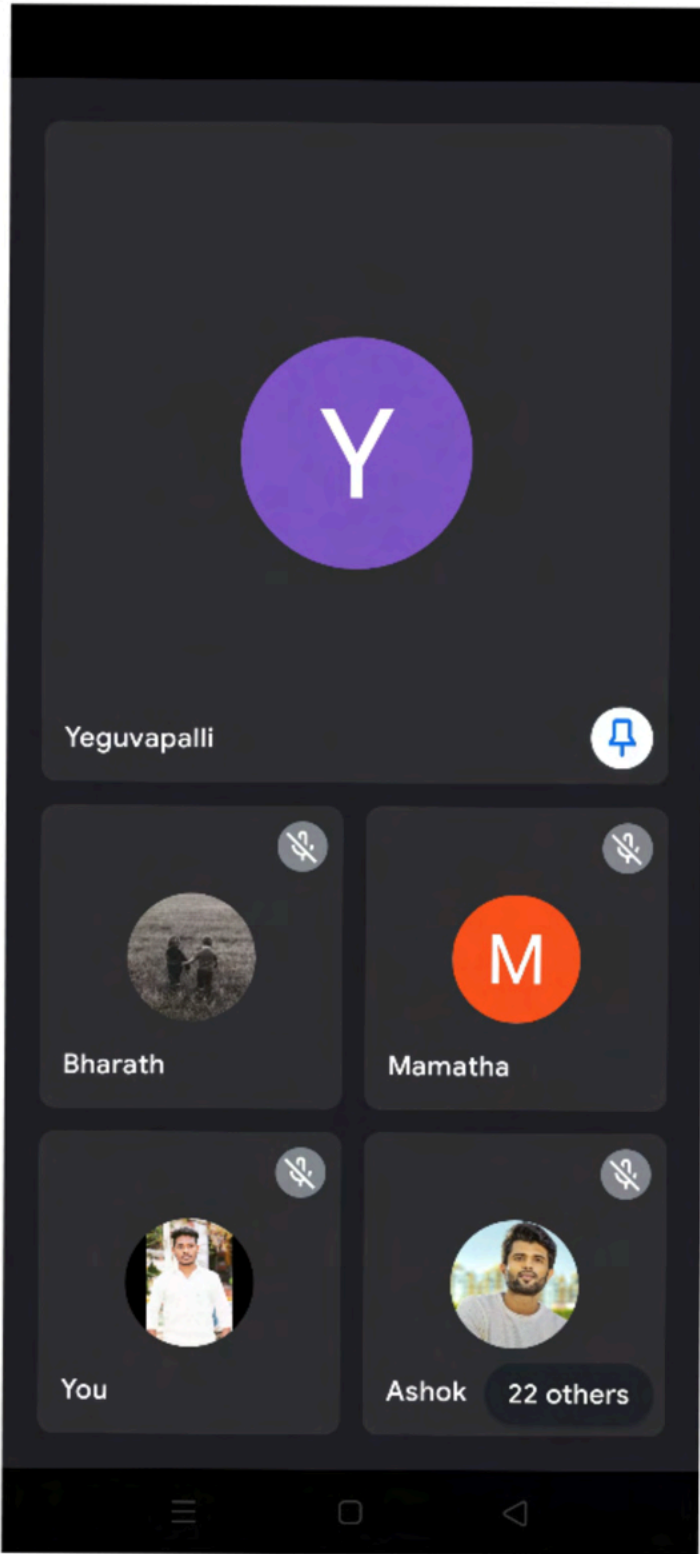
Bharath


















































You

LAKSHMI 47 others

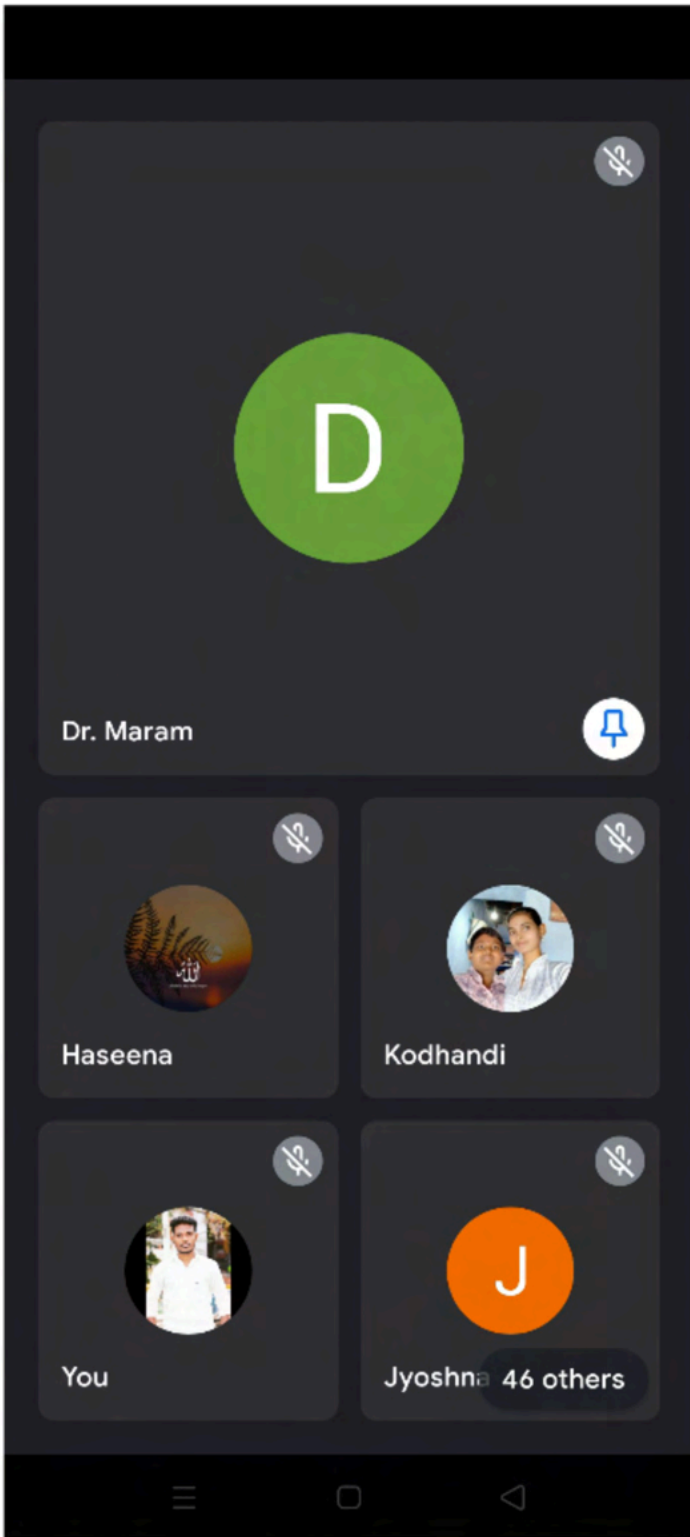
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlepudi
- Bhargavi Bandham Bh...
- Gedwal Nadiye
- Gurrala Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- Kamathom Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Nerayana D
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Polammoni Jyothi
- s charan
- Sai Divya
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukko
- Seshadri, K
- shaik elfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ulaji Vamsi priya
- v shabbeer
- Vesudhe Vasu


















































14-06-2021



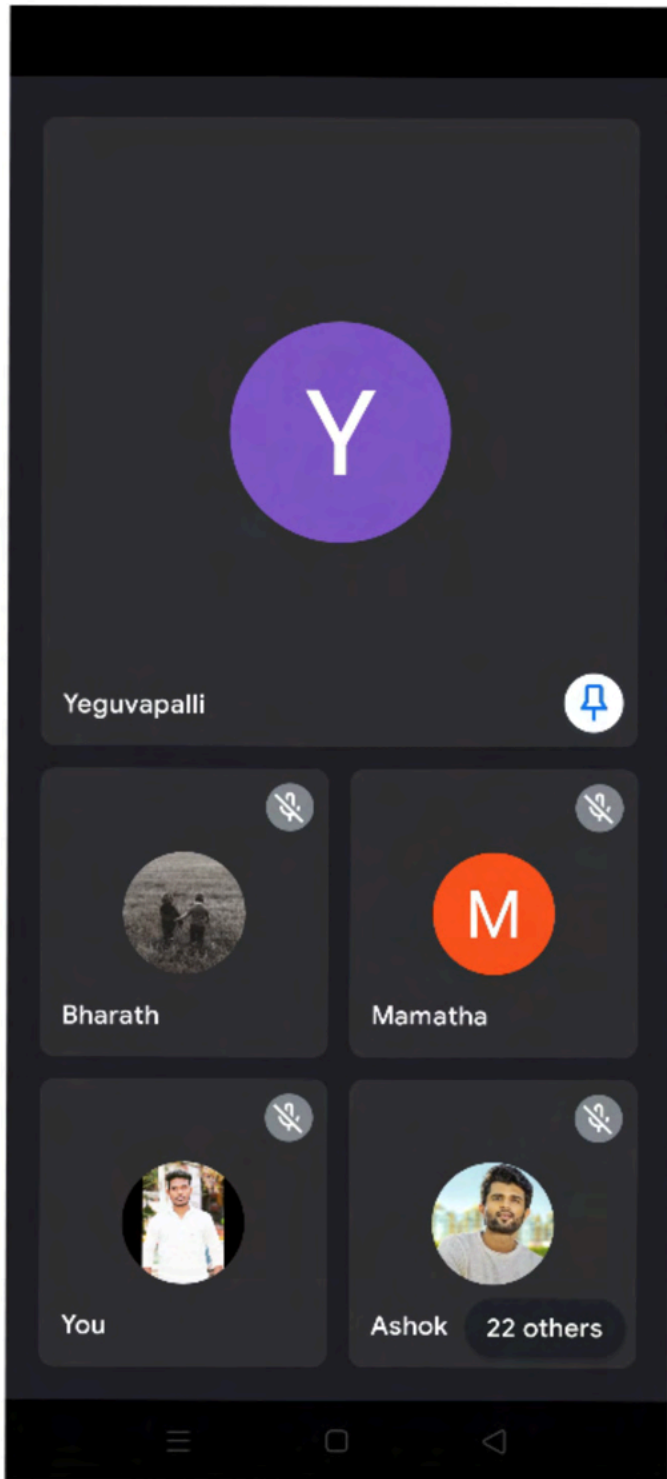
- people amo
-  Sidharth Vijay Bhaskar (You)
 -  A Lalitha
 -  Anushree Chinnu
 -  Ashok eshu
 -  Bharath Karlapudi
 -  Bhargavi Bandham Bh...
 -  Gedwal Nadiya
 -  Gurrala Vijay Kumar
 -  Guru Surendra
 -  Harshavardhanreddy ...
 -  Haseena P
 -  Jyoshna Sweety
 -  Kamatham Murthy
 -  katalahgari manasa re...
 -  kedri kousalya
 -  Kodhendi Gayathri
 -  kondalah Y
 -  Koppoli Sravani
 -  Kusuma Anjali
 -  LAKSHMI PRASANNA
 -  livani yasmeen
 -  Lekha M
 -  M Ravi Kumar
 -  Mamatha Dudela
 -  mastan vali
 -  MIDUTHURU GAYATH...
 -  mobeena firdowse
 -  Nabiha Shaik
 -  Nagamani Nimnakam
 -  Narayana D
 -  P Susmitha reddy
 -  Paramasivam Padmav...
 -  Polammeni Jyothi
 -  s cheran
 -  SAMEER MOMIN
 -  Sandhya N
 -  Santhosh Bukke
 -  Sateesh Korapati
 -  Seshadri, K
 -  shaik alfiya
 -  Shaik Aseema Raza
 -  Shaik Reshma
 -  siddi sainathreddy
 -  Srivani Sravani
 -  Sreenath Reddy
 -  sugali sushma
 -  Thalari Veeresh
 -  thulasi kovuru
 -  Ullaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu
 - yeguvapalli suneetha






























14-06-2021



-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandhem Bh...
-  Dr. Maram Rajasekhar
-  Gedwal Nadiya
-  Gurrulo Vijay Kumar
-  Guru Surendra
-  Harshavardhanreddy ...
-  Haseena P
-  Jyosha Sweety
-  katalahgeri manasa re...
-  kaveri korrapati
-  kedri kousalya
-  Kodhandi Gayathri
-  kondalah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lovani yasmeen
-  Lekha M
-  M Ravi Kumar
-  Mamatha Dudella
-  mastan vali
-  MIDUTHURU GAYATH...
-  mubeena firdowse
-  Nabina Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P.ShaikBasha hussain
-  Paramesivam Padmav...
-  Polamneni Jyothi
-  s charan
-  Sai Divya
-  SAMEER MOMIN
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri, K
-  shaik alfiya
-  Shaik Aseema Raza
-  Shaik Reshma
-  siddi sainathreddy
-  Sravani Sravani
-  Sreenath Reddy
-  sugali sushma
-  Thalari Veeresh
- thulasi kovuru
- Ulaji Vamsi priya
- v shabbeer
- Vesudha Vasu

14-06-2021



-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandham Bh...
-  Gadwal Nadiya
-  Harshavardhanreddy ...
-  Haseena P
-  Jyoshna Sweety
-  kataiahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  Kodhandi Gayathri
-  kondaiah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  Mamatha Dudella
-  mastan vali
-  MIDUTHURU GAYATH...
-  mobeena firdowse
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Polamneni Jyothi
-  Sai Divya
-  Sai Divya
-  shaik alfiya
-  Shaik Aseema Raza
-  Yeguvapalli Suneetha ...

14-06-2021

PR - MRCF

PR GEN

14-06-2021

People

Info

ADD OTHERS

Share joining info

IN CALL

- Narayana D (You)
- Gurrala Vijay Kumar
- Guru Surendra
- kishore salikineedy
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

Handwritten notes on a presentation slide:

$$\frac{RhCE}{C/c T F/e}$$

... system
 ... by testing human
 ... anti sera against red
 ... rhesus monkey &
 ... Rh negative & Rh
 ... is determined by the
 ... 3 pairs of closely linked
 ... situated in tandem on

kishore is presenting

S

SANKU

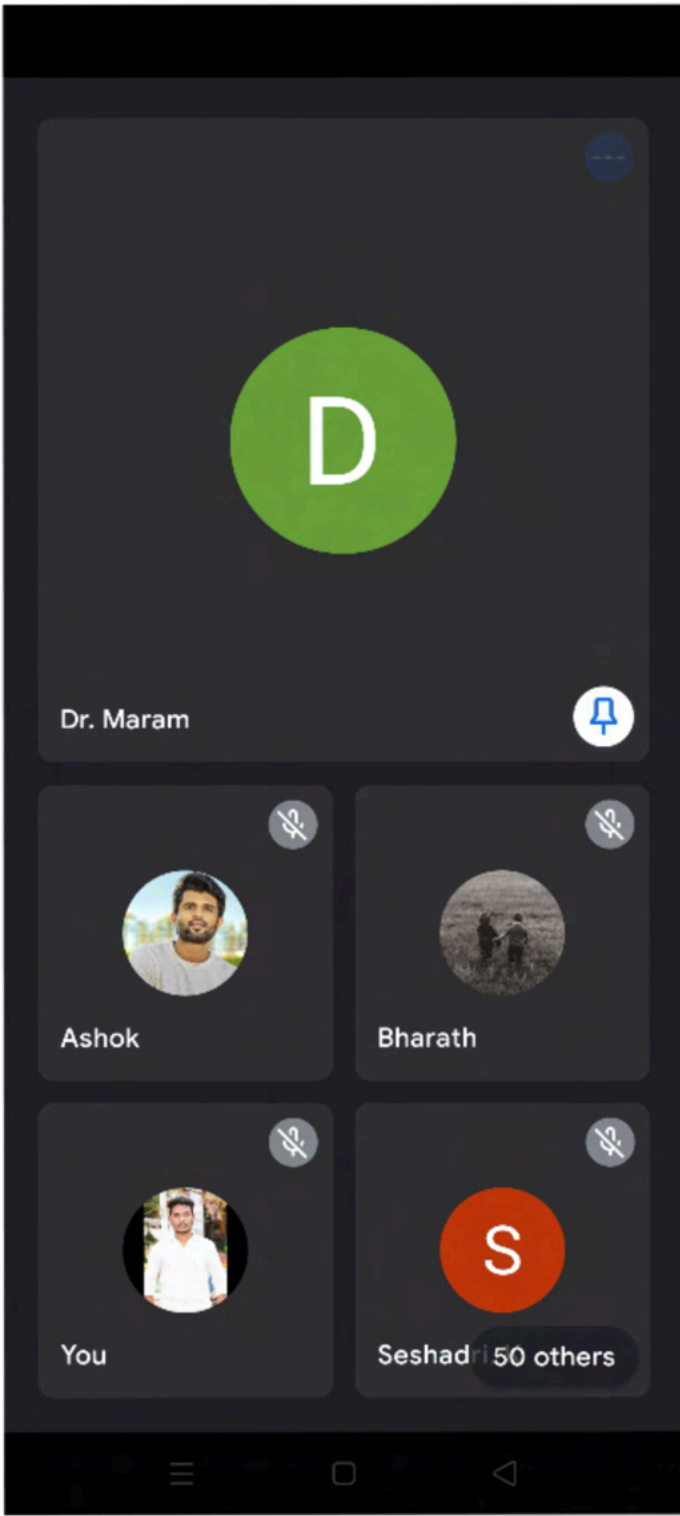
S
























































Shaik

You

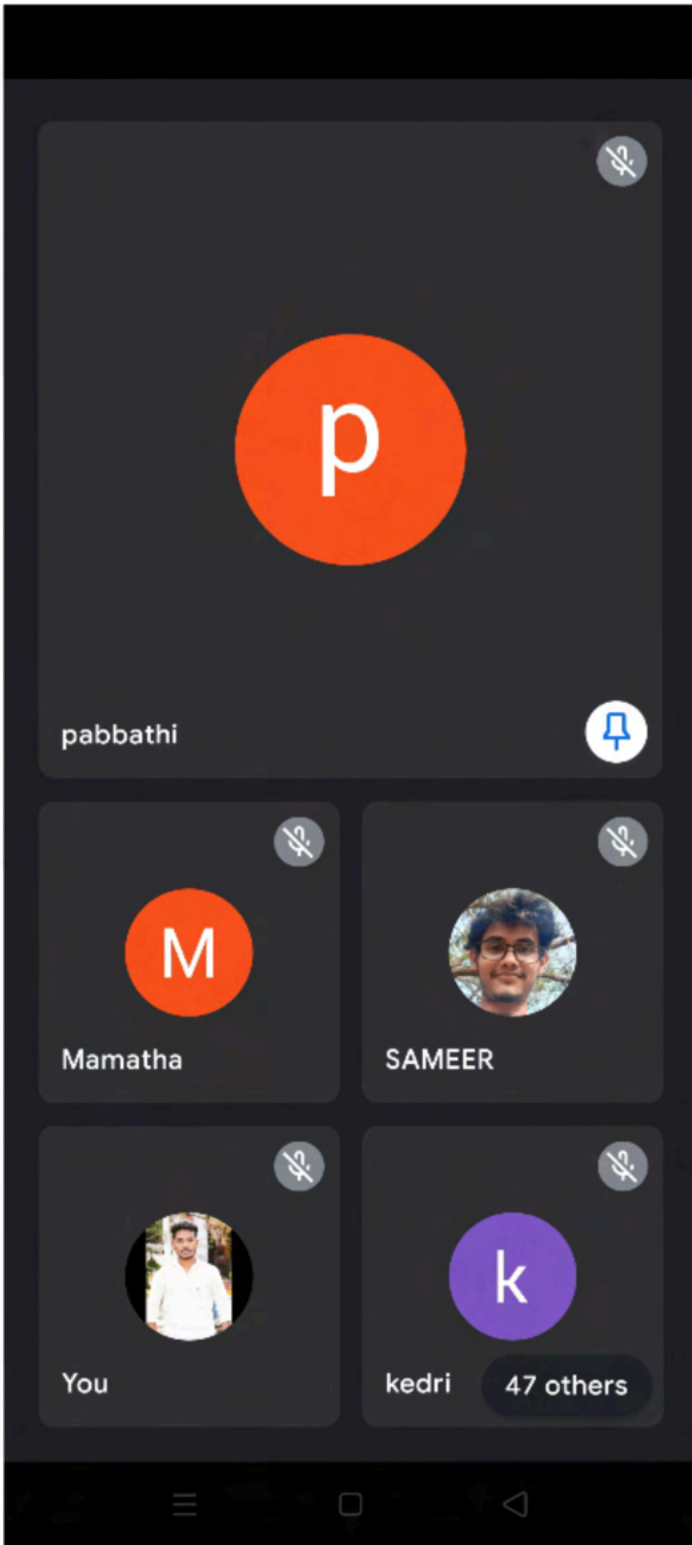
kishore

21 others



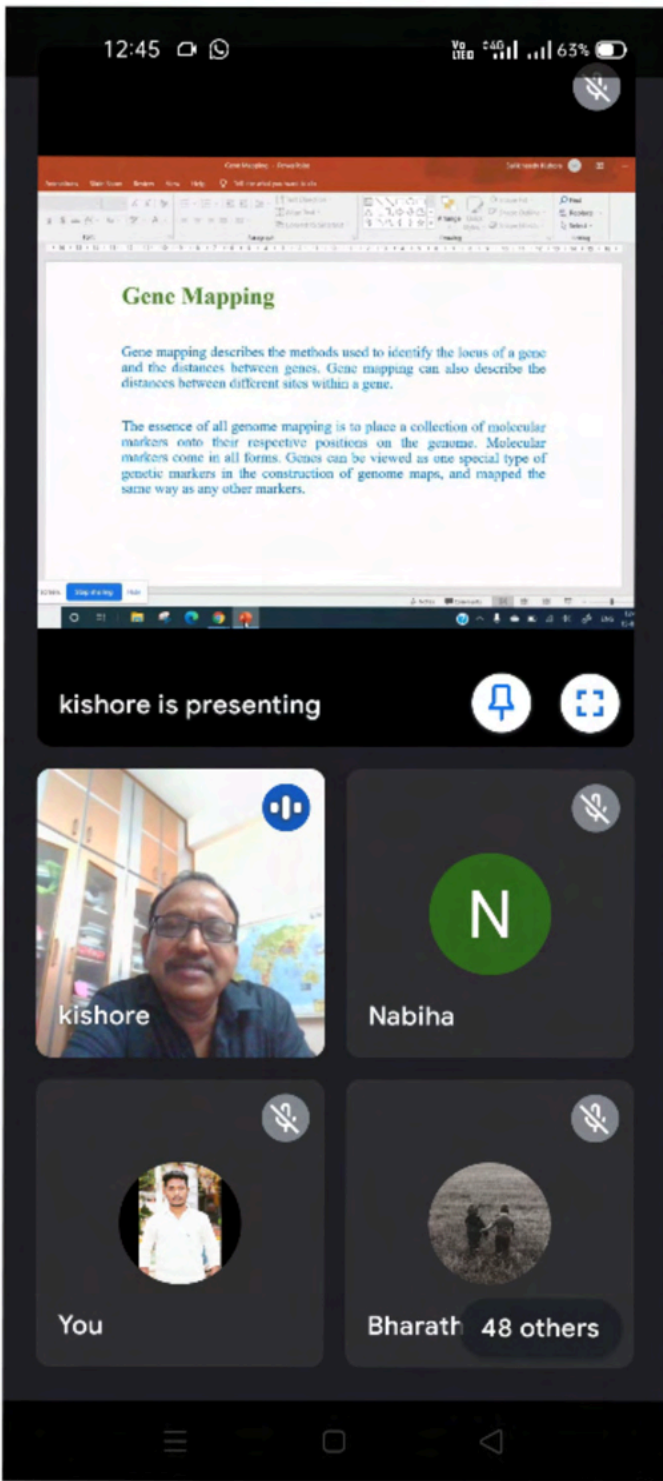
-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Anushree Chinnu
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandham Bh...
-  Dr. Maram Rajasekhar
-  Gadewil Nadiya
-  Gurrala Vijay Kumar
-  Guru Surendra
-  Harshavardhanreddy ...
-  Haseena P
-  Jyosha Sweety
-  Kamatham Marthy
-  katalahgari manasa re...
-  kavari korrapati
-  kedri kousalya
-  Kodhandi Gayethri
-  kondalah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  Mamatha Dudela
-  mastan voll
-  MIDUTHURU GAYATH...
-  mobeena firdows
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Suzmitha reddy
-  P.ShaiBasha hussain
-  Paramasivam Padmov...
-  Polamneri Jyothi
-  s charan
-  Sai Divya
-  SAMEER MOMIN
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri, K
-  shaiK ajiye
-  Shaik Aseema Raza
-  Shaik Reshma
-  siddi salinathreddy
-  Sravani Sravani
-  Sreenath Reddy
-  sugali sashma
-  Thaleri Veeresh
-  thulesi kovuru
-  Utlaji Vamsi priya
-  v shabboer
- Vasudha Vasu

15-06-2021



15-06-2021

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok eshu
- Bharath Kartepudi
- Bhargavi Bandham Bh...
- Gurrola Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- Kamathem Murthy
- katalahgari manasa re...
- kaveri korrapoti
- kedri kousalya
- Kodhandi Gayathri
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamotha Dudella
- mastan vai
- MIDUTHURU GAYATH...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Nerayana D
- P Susmitha reddy
- P.ShaikBasha hassain
- pabbathi Jacobdoss
- Pallavi barath
- Paramasivam Padmev...
- Polammeni Jyothi
- s cheran
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukka
- Sateash Korapati
- Seshadri, K
- shaik elfye
- Shaik Aseema Raza
- Shaik Reshma
- siddi seinathreddy
- Sravani Sravani
- Sreerath Reddy
- sugali sushma
- Thalarl Veeresh
- thulesi kovuru
- Ulaji Vamsi priya
- v shabbeer



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Godwal Nadiya
- Gurraela Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyosthna Swoety
- Kamatham Murthy
- katalahgeri manesa re...
- kaveri korrapati
- kedri kousalya
- kishore salkineedy
- kishore salkineedy (P...
- Kochandi Gayathri
- kondelah Y
- Kusuma Anjali
- LAKSHMI PRASANNA
- Isvani yasmeen
- Lekha M
- M Ravi Kumar
- Mematha Dudela
- maaten vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagmani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- Polammani Jyothi
- s charan
- Sel Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapoti
- Seshadri, K
- shaik aifiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi salnathreddy
- Srovani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Utlaji Vamsi priya
- v shabbeer
- Vasudha Vasu

15-06-2021

- Bhanesh Karlapudi (Host)
- A Lalitha
- Anushree Chinnu
- Ashok sathu
- Bhargavi Saratham Sh...
- Geetha Nandya
- Gurula Vijay Kumar
- Guru Suresha
- Hanishavanthreddy ...
- Haseema P
- Jyosthina Sweeny
- Katragaddi manasa re...
- Kaveri kornpati
- Keshi kousalya
- Kishoreni Gayatri
- Kondabath Y
- Koppell Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- Levent yasmeen
- Latha M
- M Ravi Kumar
- Memetha Subbala
- Prasanna Sai
- MIDUTHURU GAYATHI
- Prasanna Prithvika
- Nalini Shuk
- Nagamani Nimmanan
- Narayana D
- P Suresh Reddy
- P.Shakibatha Hussain
- pabbathi Jacobious
- Paramasivan Padma...
- Potluri Jayithi
- S Charan
- Sai Divya
- SAMEER MOHIN
- Saritha N
- SARUJ NARASIMHULU
- Senthosh Babu
- Sateesh Kiran
- Seshadri K
- shak alhya
- Shak Aswina Ravi
- Shak Roshna
- siddi salathreddy
- Sreeraj Sreeraj
- Sreerath Reddy
- Sugali Sushma
- Thabari Venkesh
- Thulasi kousuru
- Ujjal Varun priya
- v shubhakar
- Vasudha Vasu



wyz-dioh-wba ▶



pabbathi







Gurrala



P

P



16-06-2021



You



N

Nagamara 44 others




- About this call
- People
- Web content
- Show joining info
- Participants (50)
- Shresh Karagall (You)
- A Lalita
- Anushree Chinnu
- Adithyashu
- Bhargavi Bandham B...
- Gadwal Nadya
- Gurmita Vijay Kumar
- Guru Sundara
- Harshwardhanreddy...
- Haseena P
- Jyothika Deweta
- Katlagiri manasa re...
- Kavali Karagall
- Kavali Anandya
- Kishore kalishetty
- Kishore kalishetty (M...)
- Kudhaveli Gayathri
- Kumbhar V
- Kuppalli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- Lahari Jayashree
- Lakshmi M
- M Ravi Kumar
- Mamatha Dubala
- Madhan red
- MIDUTHURU GARIBH...
- Mukeshwari Praveena
- Nakshatra Shashi
- Nagamani Nimmakuru
- Narayani D
- P Sumantha-reddy
- P Shashankhussain
- Paramasivam Padma...
- Potluri Jayithi
- S Charan
- Sat Dhye
- SANGEET MOHAN
- Sandhya N
- SANKU NARASIMHALU
- Sarthesh Babu
- Suresh Karagall
- Suresh K
- Swati Sanyal
- Swati Aswini Rao
- Swati Reshma
- Swati Sanyal
- Swathi Reshma
- Sugali Sushma
- Tharal Veeresh
- Hutan Kumar
- Vijay Varma prya
- Vishalini
- Vasudha Vasa

← vms-bdky-vcc ▶



kishore is presenting

Gene Mapping

Gene mapping identifies the location of genes on a chromosome and the distance between genes. Gene mapping can also identify the distance between different genes on a chromosome.

The process of gene mapping is to place a collection of marker genes into their respective positions on the genome. Marker genes are used as a reference point for the location of other genes. The process of gene mapping is to place a collection of marker genes into their respective positions on the genome. Marker genes are used as a reference point for the location of other genes.



kishore



Vasudha

You

16-06-2021



Anushre 50 others



- Show joining info
- 14/17/18
- Shanath Karapull (You)
- A Lalitha
- Arundhee Chinnu
- Ashok ashu
- Bhargavi Bandham Bh...
- Debalal Nadya
- Guruba Vijay Kumar
- Guru Suresha
- Hanaharu(Shanreddy ...
- Haseena P
- Jyothsa Sreesty
- Katishargi manasa re...
- kaveri korrapati
- Kothandi Gayathri
- Kondalah Y
- Kippudi Srevari
- Kusuma Anjali
- LAKSHMI PRASANNA
- laxmi yashwan
- Lakshu M
- M Ravi Kumar
- Mamatha Duddala
- mastan velli
- MIDUTHURU GAOKTH...
- mohana Indrawa
- Nabha Shaik
- Nagamani Nimmakani
- Narasana D
- P Sumantha reddy
- Paramasivan Padman...
- Polamanti Jyothi
- s charan
- Sai Divya
- SAMEER MOHAN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Satish Korrapati
- Seetha K
- shakti allya
- Shak Aswama Raja
- Shak Reetha
- shiv sainathreddy
- Srevari Srevari
- Sreemath Reddy
- sugali sudhama
- Thulasi Veeresh
- Shukal Kovuru
- Ulag Venal priya
- v shabbir
- Venudha Yasa
- Yeguvapalli Sumantha...

← ote-ikdh-igd ▶



Y

Yeguvapalli

Ashok

N

Nagamani

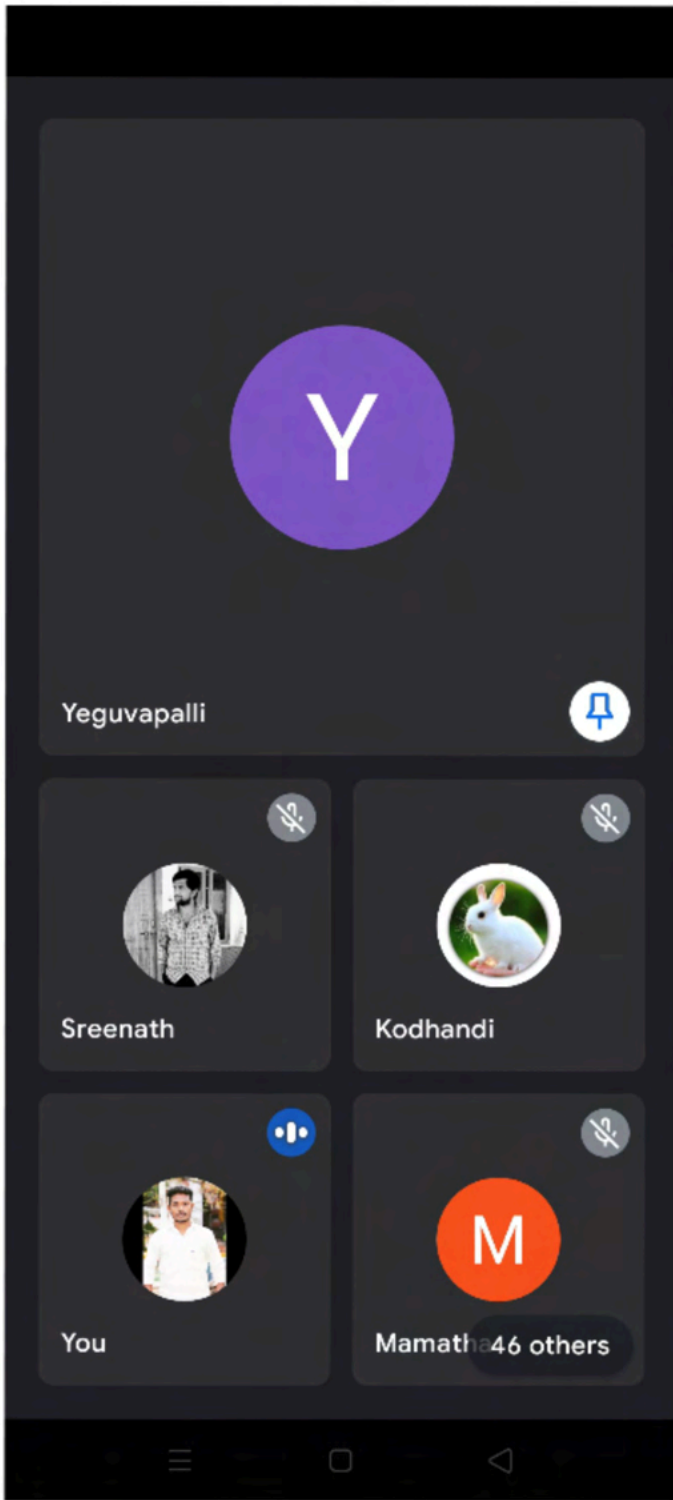
16-06-2021

You

N

Nabiha 45 others

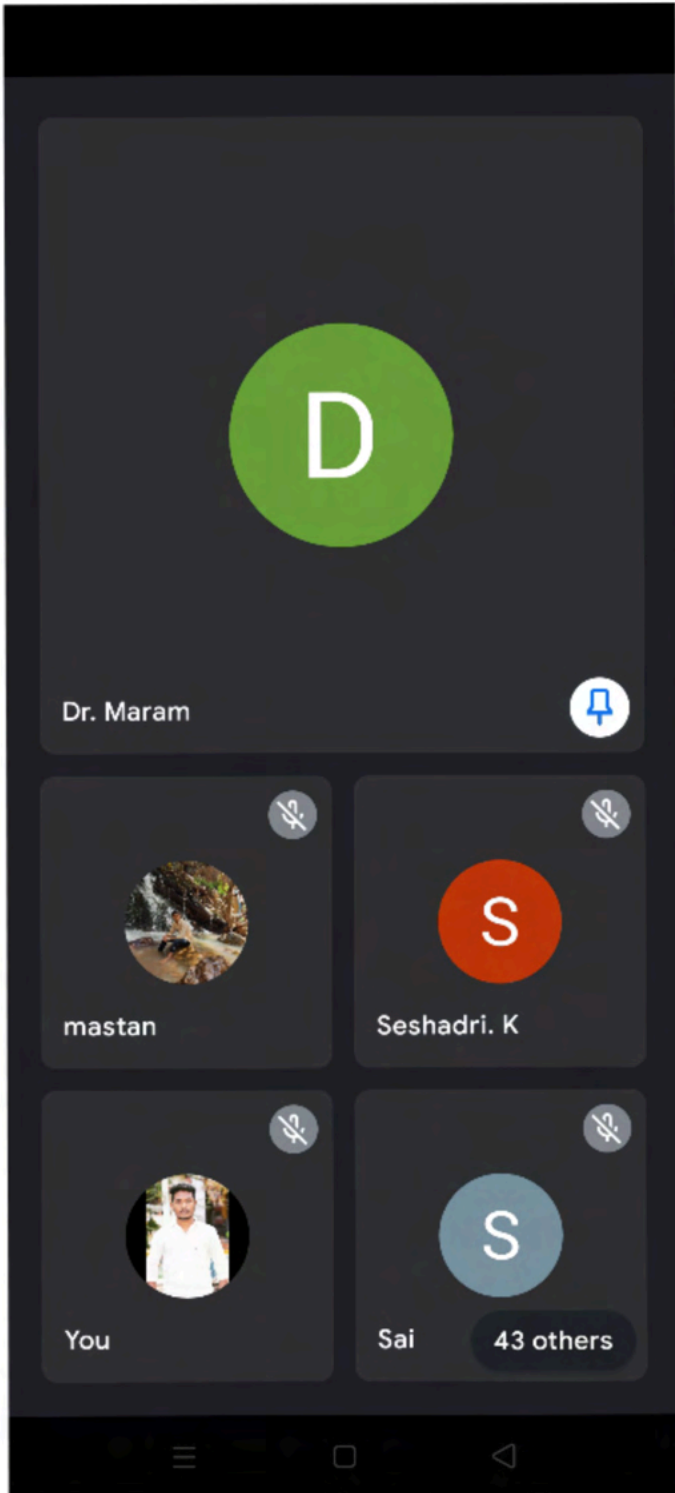




- People Info
- Sidharth Vijay Bhaskar (You) ⋮
 - A Lalitha ⋮
 - Ashok ashu ⋮
 - Bharath Karlapudi ⋮
 - Bhargavi Bandham Bh... ⋮
 - Gadwal Nadiya ⋮
 - Gurrala Vijay Kumar ⋮
 - Guru Surendra ⋮
 - Hershavardhanreddy ... ⋮
 - Heseena P ⋮
 - Jyoshna Sweety ⋮
 - kataiahari manasa re... ⋮
 - kaveri korrapati ⋮
 - kedri kousalya ⋮
 - Kodhandi Gayathri ⋮
 - kondalah Y ⋮
 - Koppoli Sravani ⋮
 - Kusuma Anjali ⋮
 - LAKSHMI PRASANNA ⋮
 - Izvani yasmeen ⋮
 - Lekha M ⋮
 - M Ravi Kumar ⋮
 - Mematha Dudela ⋮
 - mastan vai ⋮
 - MIDUTHURU GAYATH... ⋮
 - mobeena firdowse ⋮
 - Nabiba Shaik ⋮
 - Nagamani Nimmakam ⋮
 - Narayana D ⋮
 - P Susmitha reddy ⋮
 - P.ShaikBasha hussain ⋮
 - Paramasivam Padmav... ⋮
 - Polamneni Jyothi ⋮
 - s charan ⋮
 - Sai Divya ⋮
 - SAMEER MOMIN ⋮
 - Sandhya N ⋮
 - SANKU NARASIMHULU ⋮
 - Santhosh Bukke ⋮
 - Sateesh Korapati ⋮
 - Seshadri, K ⋮
 - shaik alfiya ⋮
 - Shaik Aseema Raza ⋮
 - Shaik Reshma ⋮
 - siddi salnathreddy ⋮
 - Sravani Sravani ⋮
 - Sreenath Reddy ⋮
 - sugali sushma ⋮
 - Thalari Veeresh ⋮
 - thulasi kovuru ⋮
 - Ultaji Vamsi priya ⋮
 - v shabbeer ⋮
 - Yeguvapalli Suneetha ... ⋮

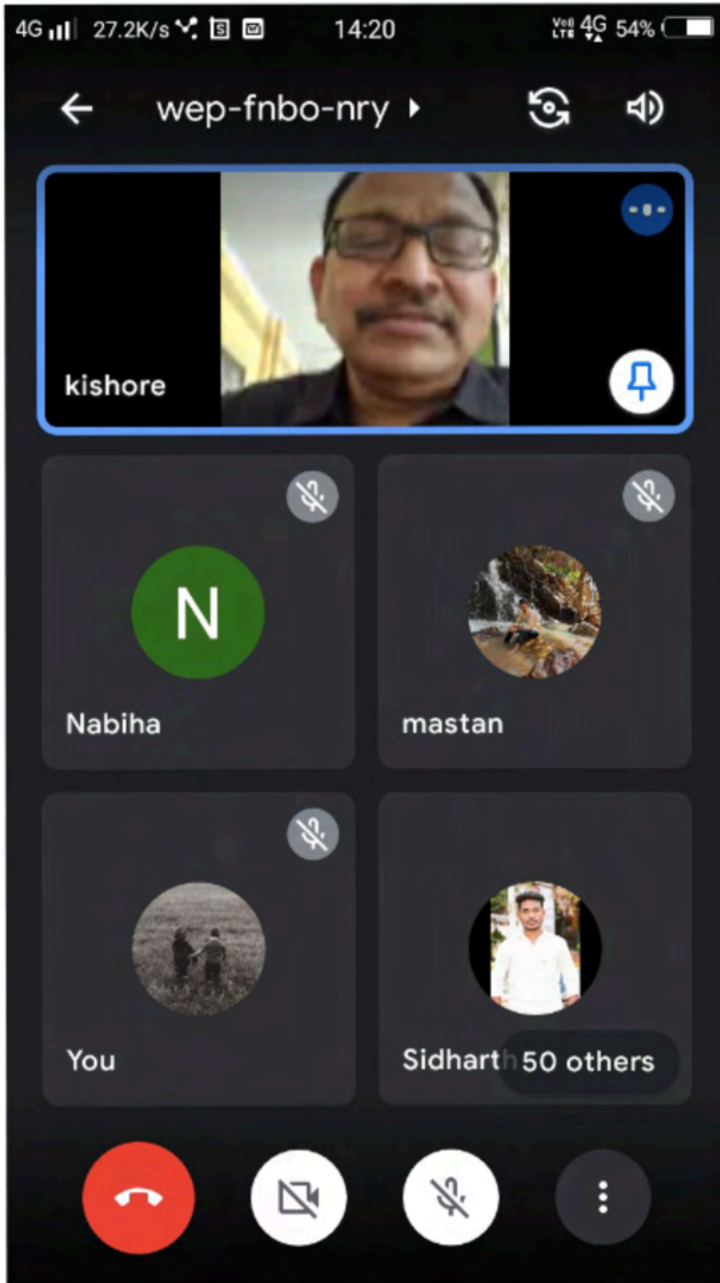
17-06-2021

17-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Dr. Maram Rajasekhar
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- Kamatham Murthy
- kataahgari manasa re...
- kaveri korrepati
- kedri kousalya
- Kothandi Gayathri
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudela
- mastan vali
- MIDUTHURU GAYATHL...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBaaha hussein
- Paramasivam Padmev...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreeneth Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ulleji Vamsi priya
- v shabbeer
- Vasudha Vasu

17-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok astu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Godvali Nediya
- Gurrala Vijay Kumar
- Guru Sarendra
- Hershavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- Kanatham Murthy
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salikneedy
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vai
- MIDUTHURU GAYATH...
- mobeena firdawsie
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha roddy
- P.ShakBasha Hussain
- Paramasivam Padmev...
- Polamneni Jyothi
- s charan
- Sei Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik attiya
- Shaik Asooma Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thelari Veeresh
- thulasi kovuru
- Ulaji Vamsi priya
- v ihabbeer
- Vesudha Vasu

18-06-2021

11:30 125 KB/S Vo LTE 54% 75%

HMP shunt-unique multifunctional pathway

- It starts with glucose 6-phosphate.
- No ATP is directly utilized or produced in HMP shunt
- It is multifunctional pathway, **several interconvertible substances produced**, which are proceed in different directions in the metabolic reactions

srinivasulu reddy is presenting

srinivasulu reddy

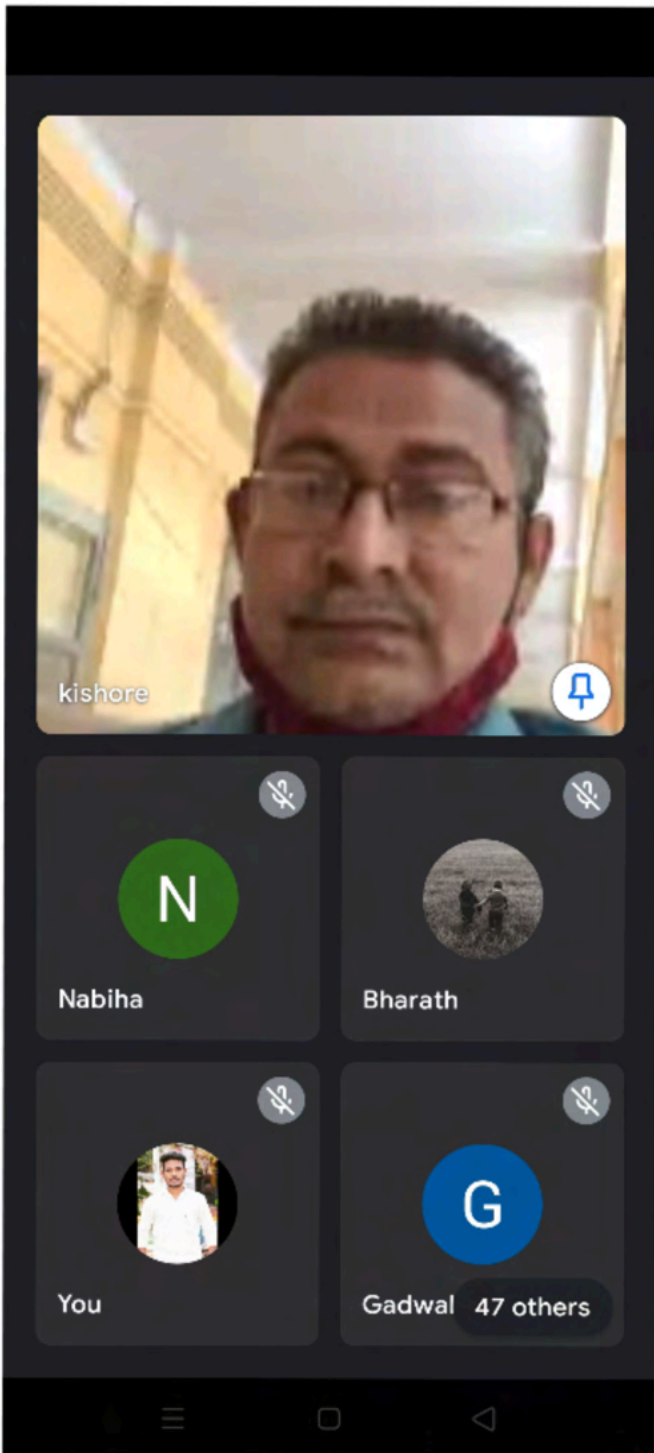
Bharath

You

Shaik 47 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Bandham Bhargavi
- Bharath Karlapudi
- Gadwal Nadiya
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- sicidi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbeer
- Vasudha Vasu

18-06-2021



- Sidharth Vijay Bheskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bandham Bhargavi
- Bharath Karlapudi
- Gadwal Nadiya
- Guru Surendra
- Harshavardhanreddy ...
- Hasoona P
- Jyoshna Sweety
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salkineedy
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudoita
- mastan vai
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Podrav...
- Polanneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Srevani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Voeresh
- thulasi kovuru
- Ufaji Vamsi priya
- v shabbeer
- Vasudha Vasu

- People Info
- ADD OTHERS
- Share joining info
- IN CALL
- Narayana D (You)
 - A Lalitha
 - Bharath Kartapudi
 - Bhargavi Bandham Bh...
 - Gadwal Nadiya
 - Gomala Vijay Kumar
 - Guru Surendra
 - Harshvardhanreddy ...
 - Haseena P
 - Jyoshna Sweetsy
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - Kochandi Gayathri
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - M Ravi Kumar
 - Mamatha Dudella
 - maatan vali
 - MIDUTHURU GAYATH...
 - mobeena findowse
 - Nabiha Shaik
 - Nagamani Nimmakani
 - P. Sumitha reddy
 - P.ShakBasha Hussain
 - Paramasivam Padmav...
 - Polamneni Jyothi
 - Sai Divya
 - SAMEER MOMIN
 - Sandhya N
 - SANKU NABASIMHULU
 - Sateesh Korapati
 - Seshadri, K
 - shalk alfiya
 - Shaik Aseema Raza
 - Shaik Restha
 - siddi sainethreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - Ullaj Vamsi priya
 - v shobbeer
 - yeguvapalli suneetha

The image shows a Zoom meeting grid with several participants. The participants are arranged in a grid pattern. The names and avatars are as follows:

- Top row: yeguvapalli (initials 'y'), sugali (initials 'S')
- Second row: Sai (initials 'S'), siddi (photo avatar)
- Third row: SAMEER (photo avatar), A (initials 'A')
- Fourth row: N (initials 'N'), (photo avatar)

A notification at the bottom of the grid reads: "M Ravi Kumar and 18 more joined".

The date "19-06-2021" is displayed in large yellow text across the center of the grid.

3.1. Classification of Psychoactive Drugs (Compatibility)

Drug Categories

- CNS stimulants
- CNS depressants
- Analgesics
- Hallucinogens
- Psychotherapeutics

mulants – increase electrical activity in brain and alertness

Meeting details (50)

IN CALL

- Dr. Shanmugam B... (You)
- Dr. Shanmugam Bhasha (Your presentation)
- ajaynathreddy bijjala
- ajithkumar k
- Alekya Barbie

10:55 AM 18-May-21

3.1. Opiates

Opiates: what, exactly are they?!

Opiates are used to induce sleep and alleviate pain.

Opiates are a type of narcotic drug containing or derived from opium.

They act as depressants to the central nervous system.

ck to add notes

Meeting details (45)

IN CALL

- Dr. Shanmugam B... (You)
- Dr. Shanmugam Bhasha (Your presentation)
- ammaji kommedi
- Avinakshi Ks
- Bandakati hasinireddy

Turn on captions You are presenting

meet.google.com is sharing a window. Stop sharing Hide

11:02 AM 21-May-21

Browser tabs: Inbox - shanmugambmsc@gmail.com, (2) WhatsApp, Meet - hwr-yioe-kea, avery mccarty and macloed exper...

Address bar: meet.google.com/hwr-yioe-kea?pli=1&authuser=0

Navigation: Apps, Gmail, YouTube, Maps, Translate, Google, Nesa Members - N..., Colleges of Universi..., Microsoft Word - T..., Thermodynamics in..., Reading list

Meeting controls: You're presenting to everyone, Stop presenting

Slide content:

The Meselson-Stahl experiment.....

Click to add notes

Participant list:

- Ashok ashu
- MIDUTHURU GAY...
- Haseena P
- Koppoli Sravani
- Kodhandi Gayathri
- Sidharth Vijay Bha...
- Bharath Karlapudi
- 42 others
- You

Browser tabs: HVPE-1 - Microsoft PowerPoint (Product Activation Fai..., Meet - wbe-wsnr-kqy

Address bar: Nesa Members - N..., Colleges of Universi..., Microsoft Word - T..., Thermodynamics in..., Movierulz | Watch...

Meeting details:

- (50) participants
- Add people
- IN CALL:
 - Dr. Shanmugam B... (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Gadwal Nadiya
- Turn on captions
- Present now

Slide content:

The First Noble Truth - Dukkha

Life Is Suffering

Click to add notes

Microsoft PowerPoint (Product Activation Fail) | Meet - ~new

Meeting details

(50)

Add people

IN CALL

- Dr. Shanmugam B... (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bha...

Turn on captions | Present now

3:41 PM 24-May-21

The screenshot shows a Zoom meeting in progress. On the left, a PowerPoint slide is displayed with a quote by Mohandas Gandhi: "My religion is based on truth and non-violence. Truth is my God. Non-violence is the means of realising Him." Below the quote is a portrait of Mohandas Gandhi with his name and dates (1869 - 1948). In the center, a video feed shows a man in a yellow shirt. On the right, the meeting details panel shows 50 participants in the call, with a list of names including Dr. Shanmugam B... (You), A Lalitha, Anushree Chinnu, Ashok ashu, Bharath Karlapudi, and Bhargavi Bandham Bha... The bottom of the screen shows the Windows taskbar with various icons and the system tray displaying the time as 3:41 PM on 24-May-21.

Meet - cbq-amvq-tmh | (1) WhatsApp

meet.google.com/cbq-amvq-tmh?pli=1&authuser=0

Meeting details

People (44)

Chat

Add people

IN CALL

- Dr. Shanmugam B... (You)
- ajaynthreddy bijjala
- Ajith Kumar
- Allu Renuka
- ammaji kommedi
- Avinakshi Ks

Turn on captions | Present now

3:58 PM 06-May-21

The screenshot shows a Zoom meeting with a grid of 12 participants' avatars. The avatars are arranged in three rows and four columns. The names of the participants are: ajaynthreddy bijjala, ammaji kommedi, Veena Kumari, Bharathi Reddy, Praneetha Bestha, Mamatha Kolala, Avinakshi Ks, lakshmi devi. k, and Naveen Kumar. On the right, the meeting details panel shows 44 people in the call, with a list of names including Dr. Shanmugam B... (You), ajaynthreddy bijjala, Ajith Kumar, Allu Renuka, ammaji kommedi, and Avinakshi Ks. The bottom of the screen shows the Windows taskbar with various icons and the system tray displaying the time as 3:58 PM on 06-May-21.

Inbox (3) - shanmugambmsc@g... WhatsApp Meet - mvc-zxnv-frb

meet.google.com/mvc-zxnv-frb

Apps Gmail YouTube Translate Google Colleges of Universi... National Council fo... University of Allaha... dmIt: The National I... Hemvati Nandan Ba... Reading list

You're presenting to everyone Stop presenting

10:46 AM | mvc-zxnv-frb

meet.google.com is sharing a window. Stop sharing Hide

10:46 AM 24-Jan-22

Inbox - shanmugambmsc@gmail... (1) WhatsApp Meet - rnm-ippb-gyg

meet.google.com/rnm-ippb-gyg?pli=1&authuser=0

Apps Gmail YouTube Maps Translate Google Nesa Members - N... Colleges of Universi... Microsoft Word - T... Thermodynamics in... Reading list

You're presenting to everyone Stop presenting

To avoid mirroring, don't share your entire screen or browser window. Share just a tab or a different window instead. Stop presenting Ignore

3:41 PM | rnm-ippb-gyg

meet.google.com is sharing a window. Stop sharing Hide

3:41 PM 24-Jul-21

You're presenting to everyone Stop presenting

People

All muted Add people Host controls

- Dr. Shanmugam Bha... (You) Meeting host
- Dr. Shanmugam Bhasha Your presentation
- Anushree Chinnu
- Ashok ashu
- Gadwal Nadiya
- Haseena P

sugali sushma

23 others

You

10:47 AM | fgv-sbfo-egi

People

All muted Add people Host controls

- Dr. Shanmugam Bha... (You) Meeting host
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham
- Gadwal Nadiya

Ashok ashu

v shabbeer

Gurrala Vijay Kumar

kondaiah Y

Sidharth Vijay Bhaskar

Harshavardhanreddy Joharapuram

Seshadri. K

44 others

You

Browser tabs: Inbox - shanmugambmsc@gmail.com, (1) WhatsApp, Meet - kjn-psrp-gtw, Google

Address bar: meet.google.com/kjn-psrp-gtw

Navigation: Apps, Gmail, YouTube, Maps, Translate, Google, Nesa Members - N..., Colleges of Universi..., Microsoft Word - T..., Thermodynamics in..., Reading list

Meeting interface: You're presenting to everyone

Share screen: Stop presenting

Warning: To avoid mirroring, don't share your entire screen or browser window. Share just a tab or a different window instead.

People list:

- Add people
- In call:
 - Dr. Shanmugam Bha... (You)
 - Dr. Shanmugam Bhasha Your presentation
 - ajaynathreddy bijjala
 - Alekya Barbie
 - Bandakati hasinireddy
 - Bharathi Reddy
 - C. Lakshmi Devi

Participants: Y (Yogeeswar Boya), a K (36 others), You

System tray: 3:17 PM | kjn-psrp-gtw, Show hidden icons, 3:17 PM, 26-Jul-21

Browser tabs: alzheimer's disease - Google Search, Inbox - shanmugambmsc@gmail.com, WhatsApp, Meet - orb-xpxw-kqt

Address bar: meet.google.com/orb-xpxw-kqt?pli=1&authuser=0

Navigation: Apps, Gmail, YouTube, Maps, Translate, Google, Nesa Members - N..., Colleges of Universi..., Microsoft Word - T..., Thermodynamics in..., Reading list

Meeting interface: You're presenting to everyone

Share screen: Stop presenting

Warning: To avoid mirroring, don't share your entire screen or browser window. Share just a tab or a different window instead.

People list:

- ajaynathreddy bijj...
- Bharathi Reddy
- Suma Sree
- c rahul
- SREELATHA PALU...
- Tenneti Sushma
- Yogeeswar Boya
- 28 others
- You

Participants: a, B, S, c rahul, SREELATHA PALU..., Tenneti Sushma, Y (Yogeeswar Boya), D (28 others), You

System tray: 3:29 PM | orb-xpxw-kqt, 3:29 PM, 27-Jul-21

1.1. Opeates - Microsoft PowerPoint (Product Act...

Meet - pyv-itre-srh

Nesa Members - N... Colleges of Universi... Microsoft Word - T... Thermodynamics in...

Opioid receptors: Typ

The diagram illustrates three types of opioid receptors: Mu Receptors (represented by the Greek letter μ), Delta Receptors (represented by the Greek letter δ), and Kappa Receptors (represented by the Greek letter κ). Each receptor is shown with its corresponding chemical structure and a color-coded label.

Meeting details (45)

Add people

IN CALL

- Dr. Shanmugam B... (You)
- Dr. Shanmugam Bhasha Your presentation
- ajaynathreddy bijjala
- Avinakshi Ks
- Ayesha Vempalli
- Bharathi Reddy

Turn on captions You are presenting

meet.google.com is sharing a window. Stop sharing Hide

10:59 AM 01-Jun-21

(6) WhatsApp Meet - dgk-vsbo-rcy anxiety meaning in telugu - Google

meet.google.com/dgk-vsbo-rcy

Apps Gmail YouTube Maps Translate Google Nesa Members - N... Colleges of Universi... Microsoft Word - T... Thermodynamics in...

You're presenting to everyone Stop presenting

The diagram illustrates a cycle of health risks: Heart damage leads to Mental health and cognition issues, which leads to Lose the ability to think clearly, which leads to Depression, which then leads back to Heart damage.

ammaji kommedi Vinaya Kruthi valekari bharathi

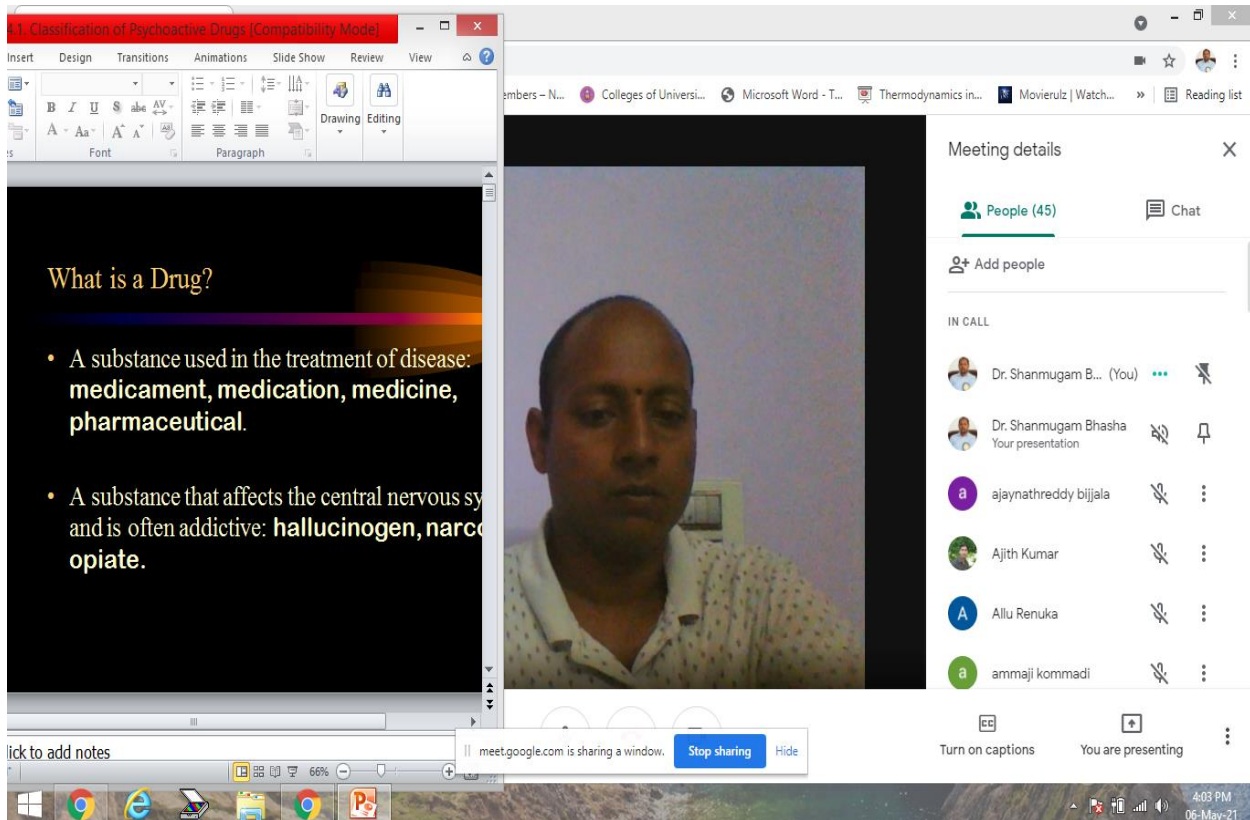
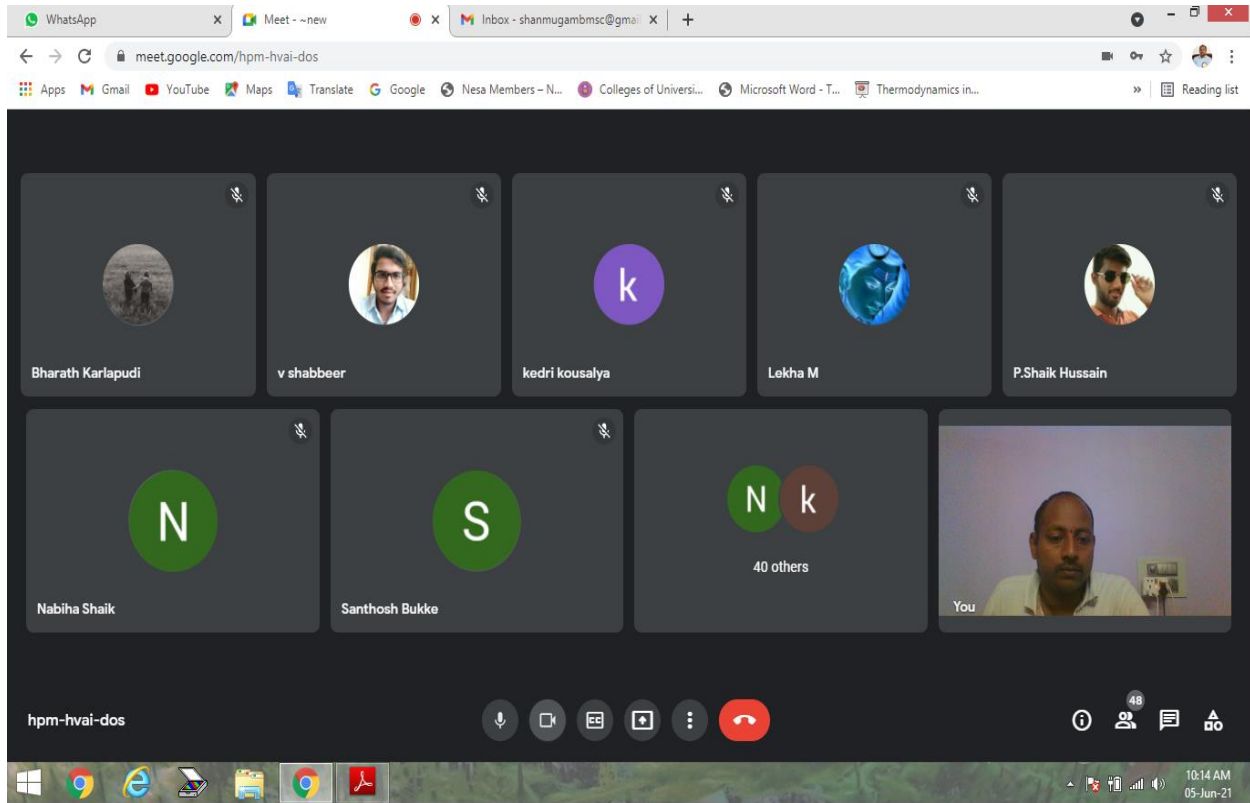
Alekya Barbie Lakshmi Devi Bharathi Reddy

PRAVEEN KUMAR ... 35 others You

11:20 AM dgk-vsbo-rcy

meet.google.com is sharing a window. Stop sharing Hide

11:20 AM 04-Jun-21



4.1. Classification of Psychoactive Drugs (Compatibility Mode) - Microso...

Insert Design Transitions Animations Slide Show Review View

Font Paragraph Drawing Editing

Routes of Drug Delivery

- intravenous** (muscle icon)
- intramuscular** (needle icon)
- subcutaneous** (needle icon)
- local effect** (hand icon)
- topical** (hand icon)
- rapid targeted** (woman icon)
- inhalation** (woman icon)
- portal circulation** (liver icon)
- oral** (pill icon)
- rectal** (pill icon)
- sublingual** (pill icon)
- intrathecal** (needle icon)
- transdermal** (pill icon)
- 50% first-pass** (liver icon)
- rapid** (pill icon)
- no first-pass** (pill icon)
- CSF** (needle icon)
- sustained effect** (pill icon)
- first pass metabol** (liver icon)

Click to add notes

meet.google.com is sharing a window. Stop sharing Hide

Meeting details (41)

Add people

IN CALL

- Dr. Shanmugam B... (You)
- Dr. Shanmugam Bhasha Your presentation
- ajaynathreddy bijjala
- Ajith Kumar
- ammaji kommadi
- Ayesha Vempalli

Turn on captions You are presenting

11:05 AM 07-May-21

WhatsApp Meet - ~new

meet.google.com/tbv-pnca-quk

Apps Gmail YouTube Maps Translate Google Nesa Members - N... Colleges of Universi... Microsoft Word - T... Thermodynamics in...

Joharapuram Harshavardhan Red... Vasudha Vasu Sai Divya SANKU NARASIMHULU Nabiha Shaik

Bharath Karlapudi Sidharth Vijay Bhaskar 38 others You

3:44 PM | tbv-pnca-quk

3:44 PM 07-Jun-21

Meeting ID: 919 828 2000

Meeting details

(52)

Add people

IN CALL

- Dr. Shanmugam B... (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham

Turn on captions Present now

4:19 PM 10-May-21

Microsoft PowerPoint (Product Activation Failed)

Religious Tolerance

Click to add notes

59%

Meeting ID: 919 828 2000

Meeting details

(48)

Add people

IN CALL

- Dr. Shanmugam B... (You)
- Dr. Shanmugam Bhasha Your presentation
- ajaynathreddy bijjala
- Ajith Kumar
- Allu Renuka
- Avinakshi Ks

Turn on captions You are presenting

11:13 AM 11-May-21

4.1. Classification of Psychoactive Drugs (Compatibility)

Drug Elimination

First-order kinetics of drug elimination: The concentration of drug remaining in blood during a fixed time interval is proportional to the initial concentration. For example, the concentration of dextroamphetamine (Dexedrin) after 10 hours (1 half-life) is about 50% of its initial value. After 3 half-lives (30 hours), the concentration is about 12.5%. After 6 half-lives (60 hours), only 1.6% remains. The rate of clearance is steeper early on and becomes more shallow as time progresses.

meet.google.com is sharing a window. Stop sharing Hide

66%

WhatsApp Meet - emn-vcqt-ubu Inbox - shanmugambmsc@gmail.com

meet.google.com/emn-vcqt-ubu?pli=1&authuser=0

Apps Gmail YouTube Maps Translate Google Nesa Members - N... Colleges of Universi... Microsoft Word - T... Thermodynamics in... Reading list

You're presenting to everyone Stop presenting

1 Nicotine: A Neurostimulant

2 Nicotine

3 Nicotine: A Drug of Abuse

4 Drug Mechanism of Nicotine/Neurostimulant

suneel raju Yogeeshwar Boya ammaji kommedi

c rahul V.V.Prathap Reddy Bharathi Reddy

g galla nag023 27 others You

11:24 AM | emn-vcqt-ubu

meet.google.com is sharing a window. Stop sharing Hide

11:24 AM 11-Jun-21

HVPE-1 - Microsoft PowerPoint (Product Activation Fai... -

insert Design Transitions Animations Slide Show Review View

Font Paragraph Drawing Editing

Religious tolerance means allowing followers of other religions to practice their religious beliefs without being discriminated

ck to add notes

Theme 49%

meet.google.com is sharing a window. Stop sharing Hide

Nesa Members - N... Colleges of Universi... Microsoft Word - T... Thermodynamics in... Movierulz | Watch... Reading list

Meeting details

(53)

Add people

IN CALL

- Dr. Shanmugam B... (You)
- Dr. Shanmugam Bhasha Your presentation
- A Lalitha
- Anushree Chinnu
- Ashok ashu

meet.google.com · now

You're presenting to everyone Click here to return to the video call when you're ready to stop presenting

2:31 PM 15-May-21

Microsoft PowerPoint (Product Activation Fai...)

Insert Design Transitions Animations Slide Show Review View

Font Paragraph Drawing Editing

Gandhian Ethics

- Search for Truth
- Trust in God
- No Secrecy
- Guidance
- Self-sacrifice
- No Defeatism
- Trust
- My Leadership
- My Work

Click to add notes

Nesa Members - N... Colleges of Universi... Microsoft Word - T... Thermodynamics in... Movierulz | Watch... Reading list

Meeting details


(52)

Add people

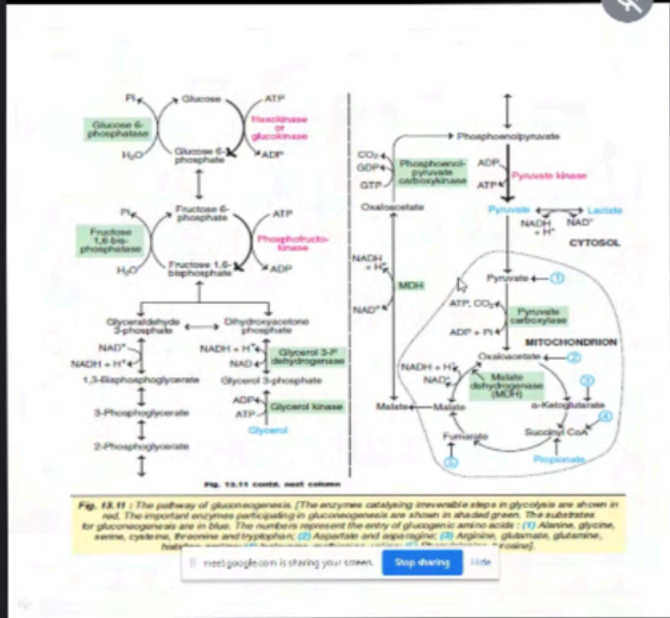
IN CALL

- Dr. Shanmugam B... (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Gadwal Nadiya
- Gurrala Vijay Kumar

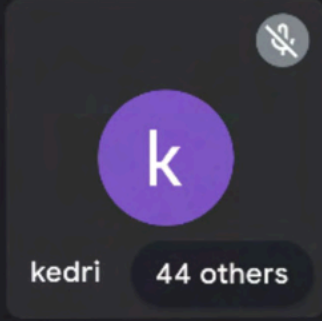
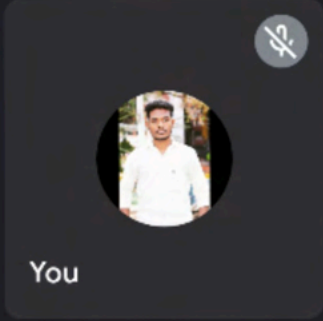
Turn on captions Present now



28-06-2021

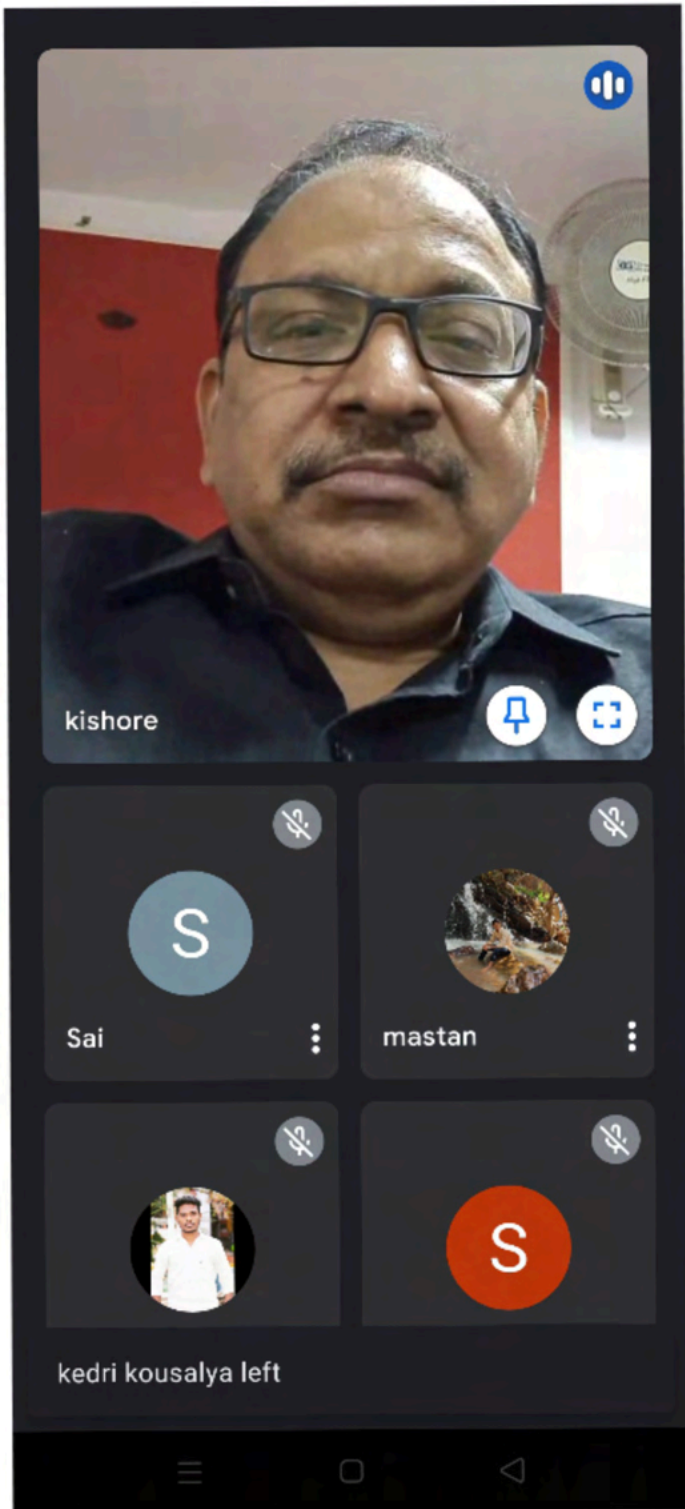


srinivasulu reddy is presenting



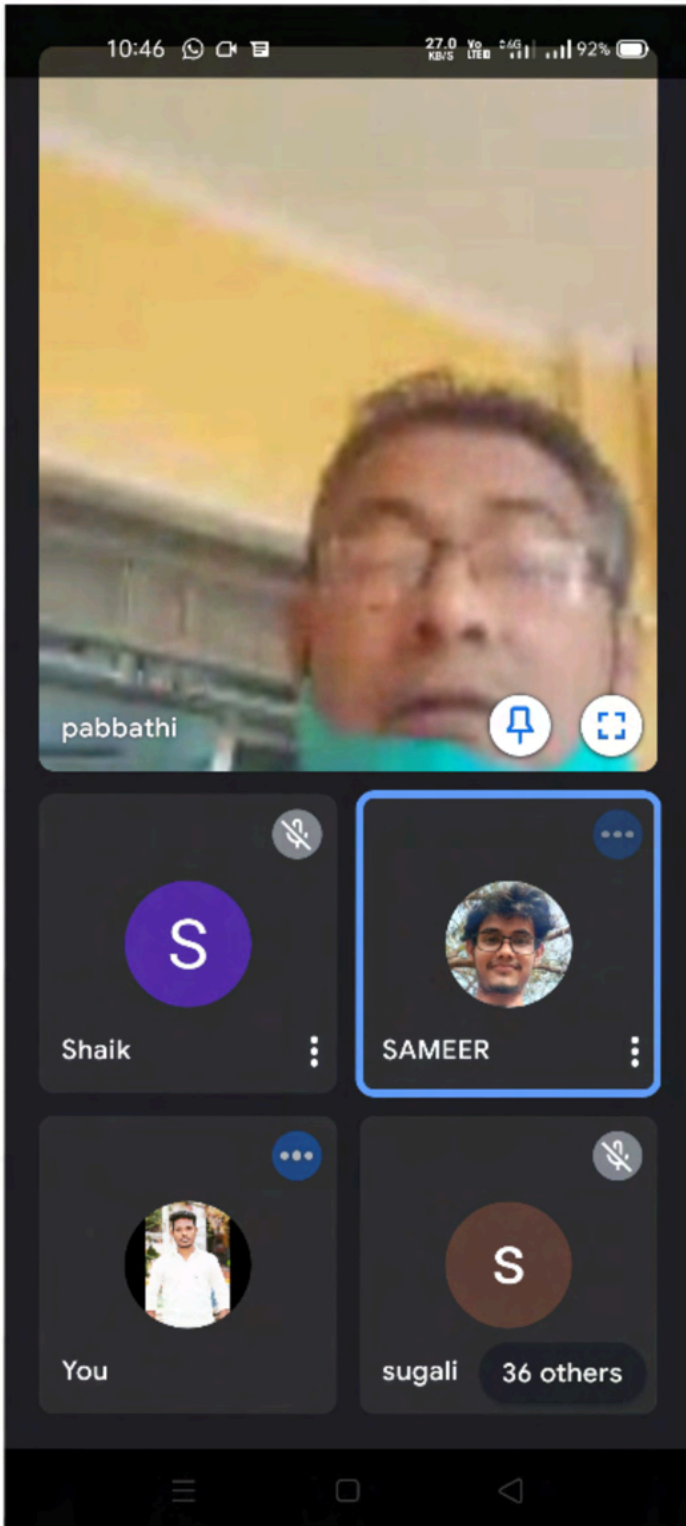
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Hanshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondaiah Y
- Koppoli Sravani
- LAKSHMI PRASANNA
- lavani yasmeen
- Leika M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Polammeni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sreenath Reddy
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbeer
- Vasudha Vasu

28-06-2021



- Sidharth Vijay Bhaskar (You)
- Ashok ashu
- Bharath Kariapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salikineedy
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- mastan vali
- mobeena firdowse
- Nabila Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hassan
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbeer
- Vasudha Vasu

29-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlepudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrale Vijay Kumar
- Guru Surendra
- Hanshavardhanreddy ...
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kodri kousalya
- Kothandi Gayathri
- kondalah Y
- Koppoti Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekho M
- M Ravi Kumar
- Mamatha Dudelle
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- pabbathi Jacobdoss
- Paremasivam Padmev...
- Polammeni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukko
- Sateesh Korapati
- Seshadri. K
- shaik affiya
- Shaik Aseema Raza
- Shaik Roshma
- siddi sainethreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Vooresh
- thulesi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

29-06-2021

The screenshot shows a Zoom meeting interface. At the top, a Microsoft PowerPoint slide is displayed with the following content:

Somatic cell hybridization

- The process of fusion between different somatic cell (such as human and rodent cells) to produce hybrid cells in which there is often one fused nucleus.
- Such a process occurs in cell cultures and the products are useful in establishing the expression and location of particular genes.

OR

A technique which allows the manipulation of cellular genomes by protoplast fusion.

Below the slide, the text "kishore is presenting" is visible. The meeting participants are shown in a grid below the slide:

- kishore (video on)
- Bharath (video off)
- You (video off)
- P (video off)
- 47 others (video off)

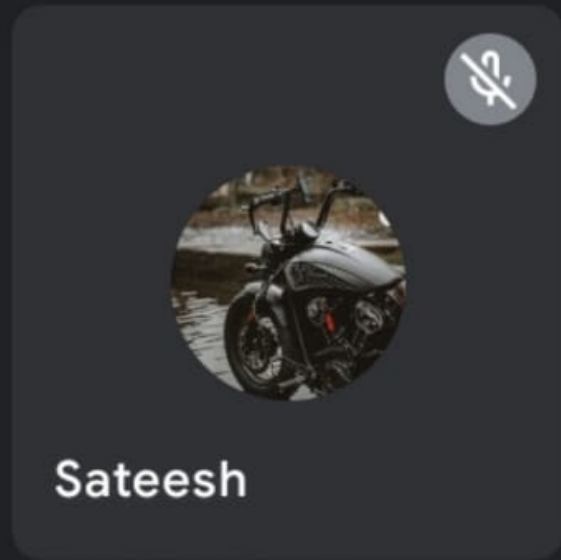
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlepudi
- Bhargavi Bandham Bh...
- Godwal Nadiya
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalehgeri manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salkineedy
- kishore salkineedy (P...
- Kochandi Gayethri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan veil
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramesivam Padmav...
- Potammeni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sendhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Seteesh Korapoti
- Seshadri K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Srevani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer

- Share joining link
- IN CALL
- Bharath Karlapudi (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- G Surendra
- Godwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Hasena P
- Jyoshna Sreeaty
- kaveri korrapati
- kedri kousalya
- kishore salkineedy
- kishore salkineedy (P...
- Kothandi Gayathri
- kondiah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Manatha Duduella
- maslan valli
- MIDUTHURU GAYATH...
- noobena fridwase
- Nabha Shaik
- Nagamani Nimmakam
- Narayana D
- P Sumantha reddy
- P.ShaikBasha hussain
- Paramasivam Padma...
- Putamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Senthosh Bukke
- Sateesh Korapati
- Seshadri K
- shaik aliya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaj Vamsi priya
- v shabbeer
- Vasudha Vasu

kishore is presenting

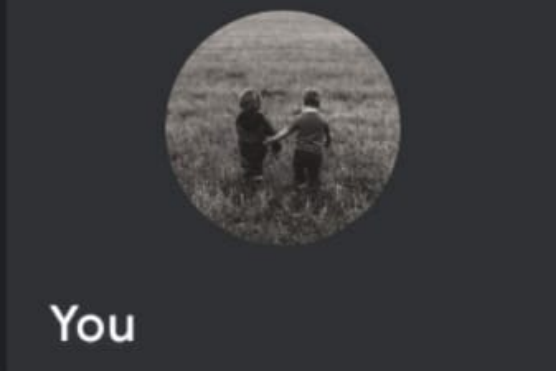


kishore



Sateesh

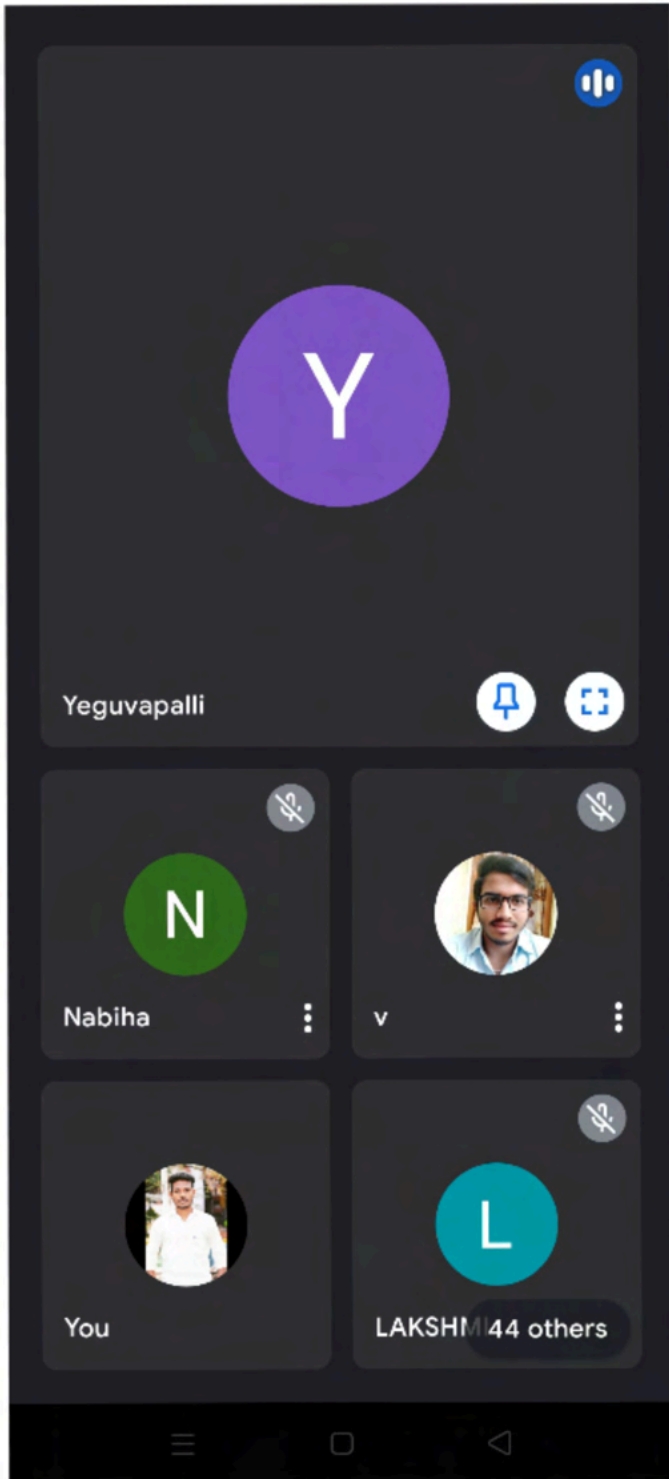
30-06-2021



You

Koppoli 48 others

30-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Kirilapudi
- Bhargavi Bandhem Rh...
- G Surendra
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahari manasa re...
- kaveri korripati
- kedri kousalya
- Kodhendi Gayathri
- kondalah Y
- Koppoli Sraveni
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudelle
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narasyna D
- P Susmitha reddy
- P.ShahBasha husain
- Paramasivam Padmav...
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Sethadri, K
- shah alfya
- Shah Aseema Raza
- Shah Reshma
- siddi sainathreddy
- Sravan Sraveni
- Sreenath Reddy
- sugali sushma
- Thalari Varesh
- thulsi kovuru
- Ulaji Vamsi priya
- v shabbeer
- Vasudha Vasu
- Yeguvapalli Suneetha ...

11:04 36.3 KB/s 94%

Meeting in 'Dr.S Kis...'
01:02:52 53 attendees

Type 3:-

A two strand single cross or three strand double cross over between two gene.

Results in formation of both parental and non-parental type combination

This is referred as tetra types or TT.

Formation of 50% parental type and 50% recombinant type.

1-07-2021

42 of 56 Take Control

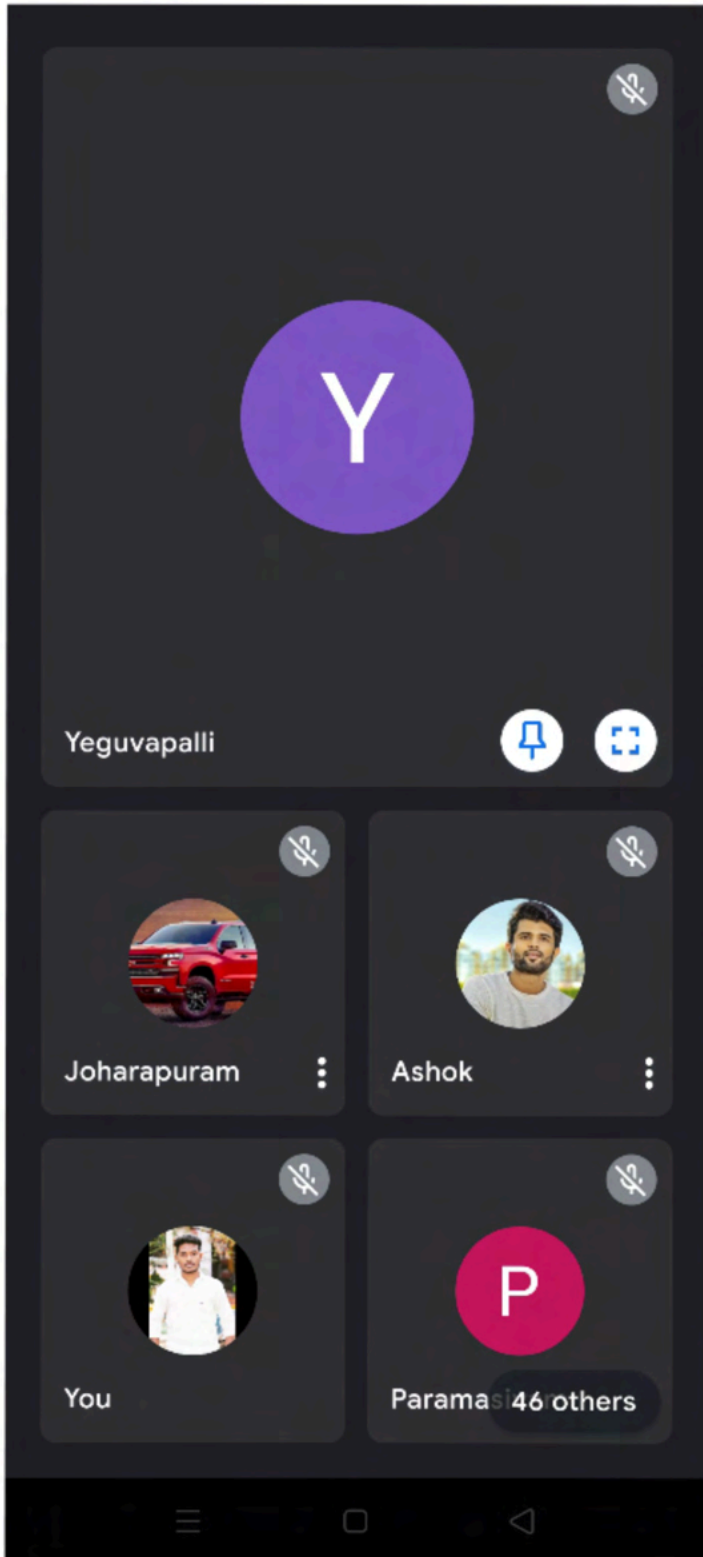
M P DA
M.Srilekha P.Padmavat... Dr K

Microphone, Speaker, More options, End call

In meeting (53)

- A. Lathin
- B. Braagar
- BUJKE SANTHOSH KUMAR
- Busseenthath naki(Guest)
- Ch.Mansalia
- Durgada Narayana Adm
- S. Vignya Kumar
- G. Nadiya
- G. Vanuatha
- Garu Sureshna
- J. HATHSHAVARICHANDR REDD
- K. Seshadri
- K. Manasa Reddy
- K. Thulasi
- Karlapati Bharathi Chandu
- Kavani Komalpat(Guest)
- Kodali Kousalya(Guest)
- Krishna Gayathri(Guest)
- Krupa S. Arani(Guest)
- Krupati Sateesh Kumar
- L. Yasmeen
- M. Saemsaoudin
- M. Gayathri
- M. Srilekha
- Madiga Ravi Kumar
- Mala Shankar
- N. Rajagopal
- N. Sandhya
- P. Dakshina
- P. Jayashree
- P. Koushik
- P. Lavanya Prasad
- P. Pradnya
- P. Sumantha Reddy
- POOLA ASHOK KUMAR
- Ramamurthy Kartham(Guest)
- S. Srinath Reddy
- S. S. Aliya
- S. Ananya Poon
- S. Anitha
- S. Sushma
- S. Sathya(Surek)
- S. Sreeraj Srinath Reddy
- S. S. Mahesh Var
- Shobhika Reddy(Guest)
- SR. M. Lakshmi Indu
- Sucharitha Sanku(Guest)
- Tarun Umesh
- U. Venkatesh
- Uthappa sravan Sanku(Guest)
- UPENA PURULLA C SANKU
- v. shaloo(Guest)
- V. K. Srinath

2-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlepudi
- Bhargavi Bandham Bh...
- Erla Komal
- Erla Komal (Presentati...
- G Surendra
- Gadwal Nadiya
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgeri manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhondi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- mastan vali
- MIDUTHURU GAYATHL...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Padmev...
- Polemneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik afiya
- Shaik Aseemo Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- sugali sushma
- thulasi kovuru
- v shabbeer
- Vasudha Vasu

2-07-2021

2:26 5.00 KB/S 4G LTE 75%

Meeting 12:01 50 attendees

```
graph TD; Markers --> Biochemical; Markers --> Molecular; Biochemical --> Isozyme; Biochemical --> ProteinBanding[Protein Banding Pattern]; Molecular --> Morphological; Molecular --> Hybridization[Based on Hybridization]; Molecular --> PCR[Based on PCR]; Hybridization --> RFLP; Hybridization --> Minisatellite; Hybridization --> Microsatellite; PCR --> AP-PCR; PCR --> SCoT; PCR --> RAPD; PCR --> EST; PCR --> ISSR; PCR --> STS; PCR --> SSR; PCR --> AFLP; PCR --> SCAR;
```

← 1 of 48 Take Control →

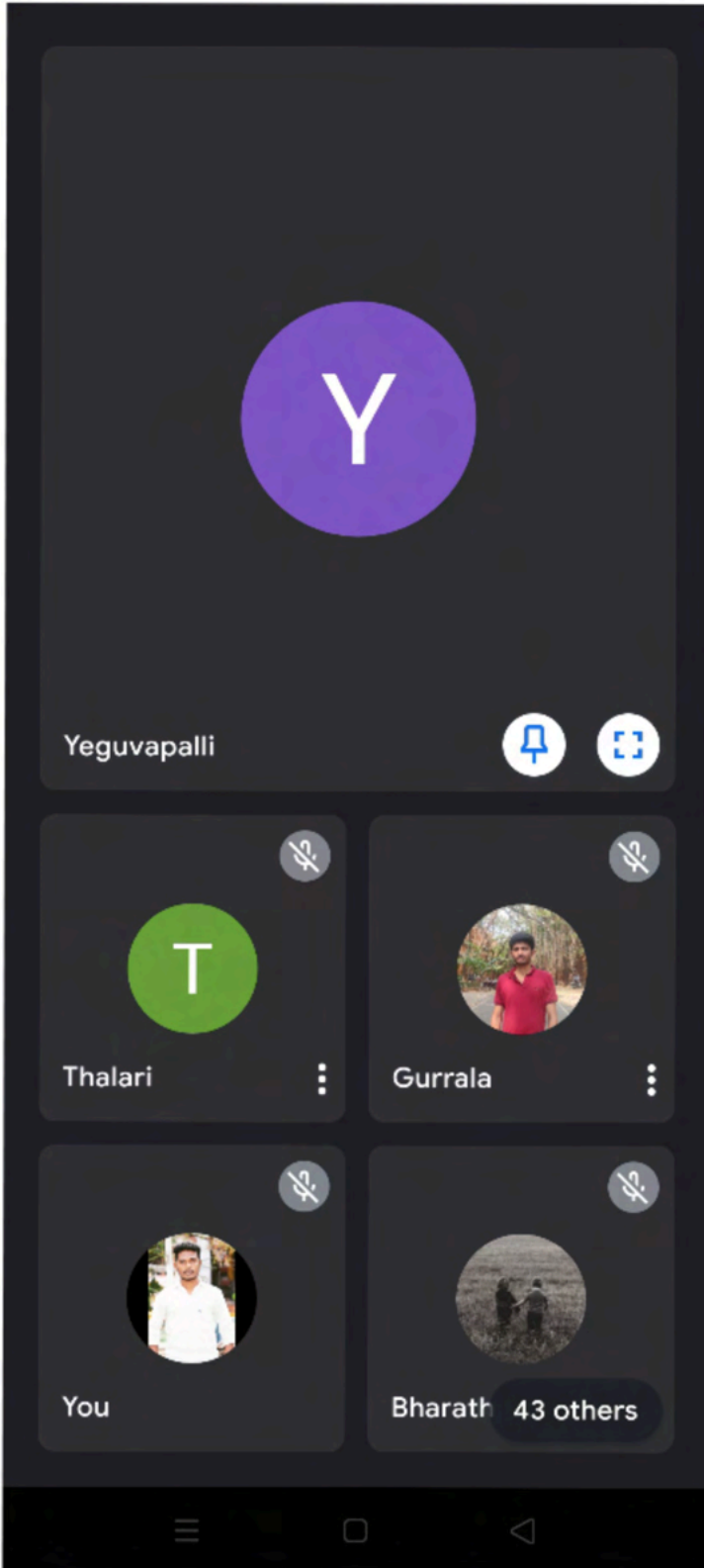
B B.Bhargavi SR S.Aseema R MB Dr K

Meeting controls: Video off, Microphone off, Speaker on, More options, End call.

In meeting (50)

- A. Lakshmi
- B. Bhargava
- BN BUNDE SANTHOSH NAIK
- BN Mallikarjunaiah naidu
- D. Manuach
- DA Durgesh Kumar
- DK D. Vijay Kumar
- D. Naidu
- G. Vasudha
- GS Gana Sundara
- JK J. HARSHAVARDHAN REDDI
- KS K. Seshadi
- KR K. Anasa Reddy
- K. Thulasi
- KC Karuppi Bhazathi Chandu
- KK Kaveri Kompaleti
- KK Koteswara
- KG Kodhant Gayathri
- KS Koppali Suresh
- KK Koppali Sathesh Kumar
- L. Vasanth
- MS M. Sreenivasulu
- M. Gayatri
- M. Sri Lakshmi
- MS Madhavi Hanuman
- MS Mrs. Bhaskar
- N. Nagarani
- N. Sandhya
- P. Prasanna
- P. Jayashree
- P. Prasanjani
- PP Prabhavathi
- PP Prabhavathi Reddy
- P. Jaganmohan
- PK P. K. A. Anand Kumar
- RR Rammurthy Ganesh Babu
- SR S. Srinath Reddy
- S. S. Anand
- S. S. Anand
- S. Sakthi
- SR S. Rajendra
- S. Srinath
- S. Srinath
- SR Srinivas
- SR Srinivas
- SR Srinivas
- SV Srinivas
- SR Srinivas
- SR Srinivas
- SS Srinivas
- TV T. Venkatesh
- U. Venkatesh
- US U. Venkatesh
- UC U. Venkatesh
- VS V. Srinivas
- YS Y. Srinivas

3-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Kerlapudi
- Bhargavi Bandham Bh...
- G Surendra
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kouseiya
- Kodhandi Gayothi
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- lavani yasmeen
- Leikha M
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P.ShaikBasha hussain
- Paramesivam Padmav...
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Satoesh Korapati
- Seshadri, K
- shaik affiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sraveni
- Sreenath Reddy
- srinivasulu reddy moti...
- sugali sushma
- Thalari Vaeresh
- thulasi kovuru
- Uitaji Vamsi priya
- v shabbeer
- Vasudha Vasu
- Yeguvapalli Suneetha ...

3-07-2021

3:06 149 kbps Vo LTE 4G 81%

Fig. 13.29 - Metabolism of Galactose

srinivasulu reddy is presenting

Bharath

srinivasulu r...

You

Bhargavi | 45 others

- Sidharth Vijay Bheskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- G Surendra
- Gadwal Nadiya
- Gurrula Vijay Kumar
- Harshavardhanreddy ...
- Hasseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabha Shaik
- Nagamani Nimmakam
- Narayana D
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Polammeni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- srinivasulu reddy mott...
- srinivasulu reddy mott...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaj Vamsi priya
- v shabbeer
- Vasudha Vasu

Cerebrospinal fluid (CSF)

- Water and carbon dioxide from the interstitial fluid diffuse into the epithelial cells. Within these cells, carbonic anhydrase converts the substances into bicarbonate and hydrogen ions. These are exchanged for sodium and chloride on the cell surface facing the interstitium. Sodium, chloride, bicarbonate and potassium are then actively secreted into the ventricular lumen.
- This creates osmotic pressure and draws water into CSF, facilitated by aquaporins. Chloride, with a negative charge, moves with the positively charged sodium, to maintain electroneutrality Potassium and bicarbonate are also transported out of CSF.
- As a result, CSF contains a higher concentration of sodium and chloride than blood plasma, but less potassium, calcium and glucose and protein. Choroid plexuses also secrete growth factors, iodine, vitamins B1, B12, C, folate, beta-2 microglobulin, arginine vasopressin and nitric oxide into CSF.
- A Na-K-Cl cotransporter and Na/K ATPase found on the surface of the choroid endothelium, appears to play a role in regulating CSF secretion and composition



V.VENKATA...



C.RENUKA



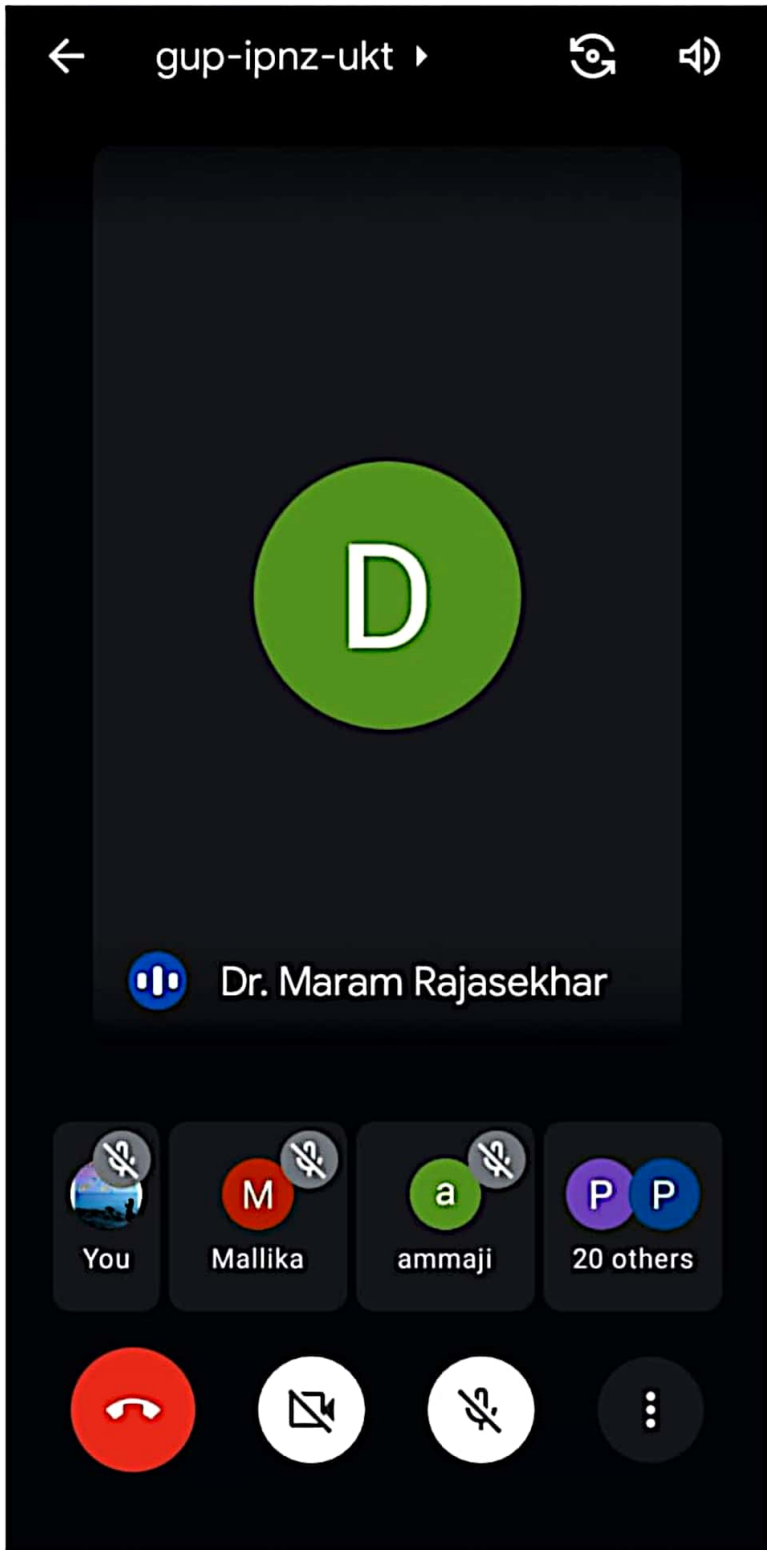
Dr K




















































B

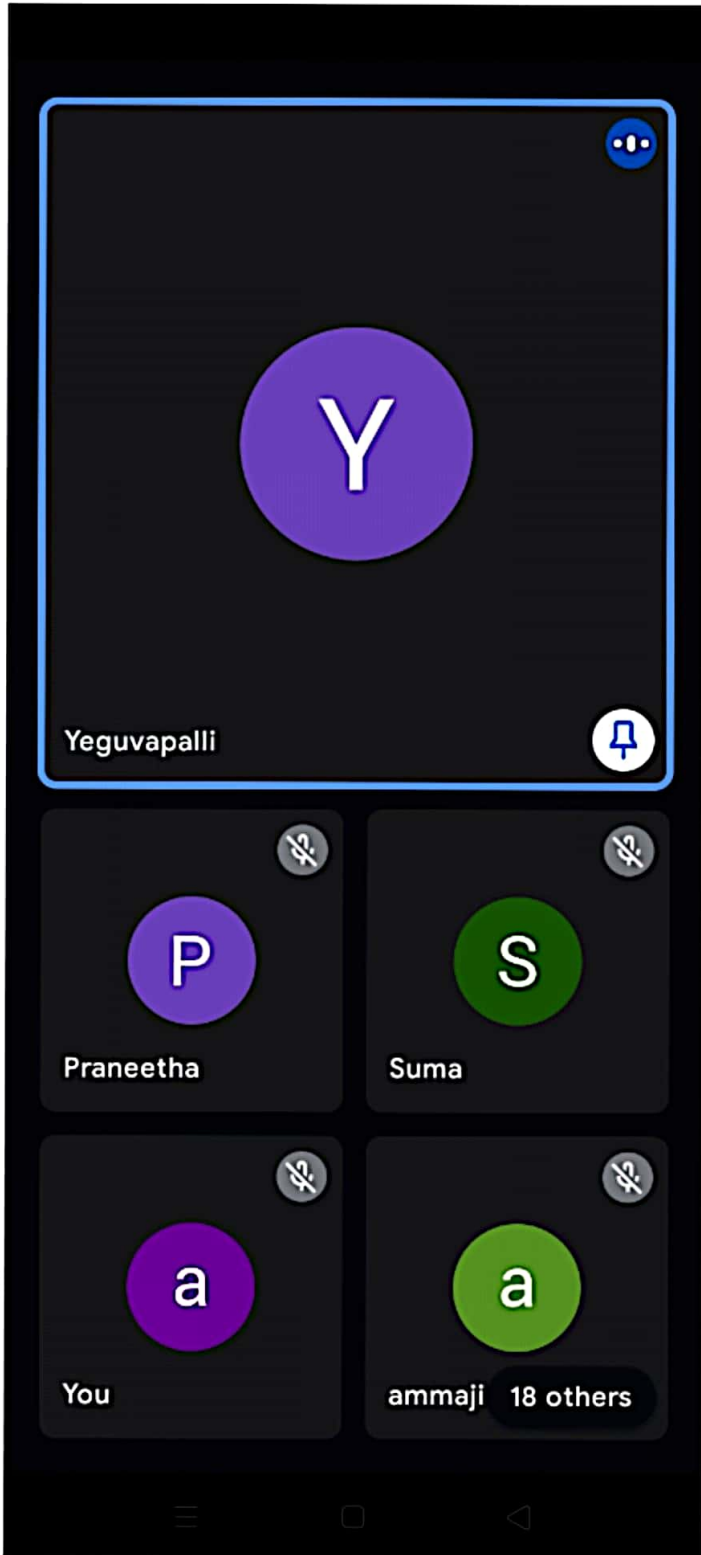


- | | | | |
|--|----------------------------|--|----------------------|
| | SREELATHA PALUGARI (You) | | Nandula Matam Sow... |
| | ajayathreddy bijjala | | Naveen Kumar Madheri |
| | ajithkumar k | | Neeha Kasala |
| | Alekya Barbie | | P Lavanya |
| | ammaji kommadl | | Pahamida Dudekula |
| | Ayesha Vempalli | | Panta lavanya |
| | Bandakati hasinireddy | | Praneetha Bestha |
| | Bharathi Reddy | | PRAVEEN KUMAR NAI... |
| | c rahul | | Sai Rekha |
| | C. Lakshmi Devi | | Sowmya Sowmya |
| | Chitreddy Renuka | | Sravani Yadav |
| | DANDU GHOSIYA | | Suma Sree |
| | Dharani Bazeru | | Susmitha R |
| | galla nag023 | | T. Pushpavathi |
| | Gnana likitha Nuthana... | | Talluri Aparna |
| | Haseena Shaik | | Tenneti Sushma |
| | KARIMADDELA HARIKA | | V.V.Prathap Reddy |
| | KAVYAANUPAMA GA... | | valekari bharathi |
| | kg subesh | | Veena Kumari |
| | kishore sallikineedy | | Vennela Ramachandra |
| | kishore sallikineedy (P... | | Vinaya Kruthi |
| | lakshmi devl. k | | Yogeeswar Boya |
| | M. Sneha | | |
| | Mallika Mallika | | |
| | Mamatha Kolala | | |
| | Manjula Naginoni | | |
| | meduru dilii | | |
| | Naga Lakshmi | | |


























IN CALL

-  SREELATHA PALUGARI (You)
-  ajithkumar k  
-  ammaji kommadi  
-  C. Lakshmi Devi  
-  Chitreddy Renuka  
-  Dr. Maram Rajasekhar  
-  Gnana likitha Nuthana...  
-  KARIMADELA HARIKA  
-  kg subash  
-  M. Sneha  
-  Mallika Mallika  
-  Nallu Kavitha  
-  Nandula Matam Sow...  
-  P Lavanya  
-  Pahamida Dudekula  
-  Panta lavanya  
-  Praneetha Bestha  
-  Sravani Yadav  
-  Suma Sree  
-  T. Pushpavathi  
-  V.V.Prathap Reddy  
-  valekari bharathi  
-  Veena Kumari  
-  Vennela Ramachandra  




IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k 🔇 ⋮
-  ammaji kommadi 🔇 ⋮
-  C. Lakshmi Devi 🔇 ⋮
-  Chitreddy Renuka 🔇 ⋮
-  Gnana likitha Nuthana... 🔇 ⋮
-  KARIMADDELA HARIKA 🔇 ⋮
-  kg subash 🔇 ⋮
-  M. Sneha 🔇 ⋮
-  Mallika Mallika 🔇 ⋮
-  Nallu Kavitha 🔇 ⋮
-  Nandula Matam Sow... 🔇 ⋮
-  P Lavanya 🔇 ⋮
-  Pahamida Dudekula 🔇 ⋮
-  Panta lavanya 🔇 ⋮
-  Praneetha Bestha 🔇 ⋮
-  Sravani Yadav 🔇 ⋮
-  SREELATHA PALUGARI 🔇 ⋮
-  Suma Sree 🔇 ⋮
-  valekari bharathi 🔇 ⋮
-  Veena Kumari 🔇 ⋮
-  Vennela Ramachandra 🔇 ⋮
-  Yeguvapalli Suneetha ... 🔇 ⋮



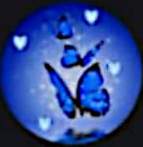

Trails & Pugmarks - PowerPoint

Slide Show Review View Help Tell me what you want to do

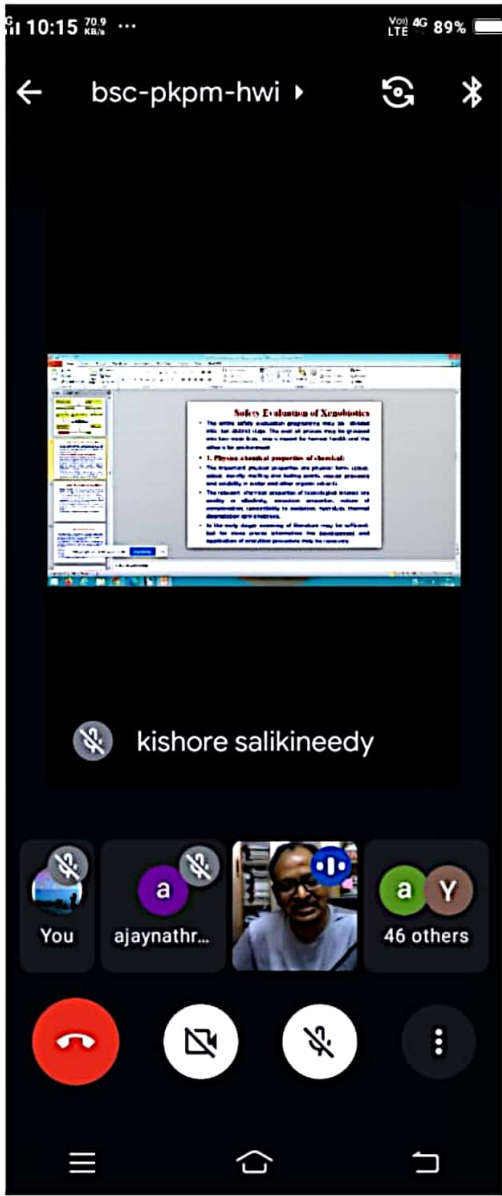
Animal trails and Pugmarks



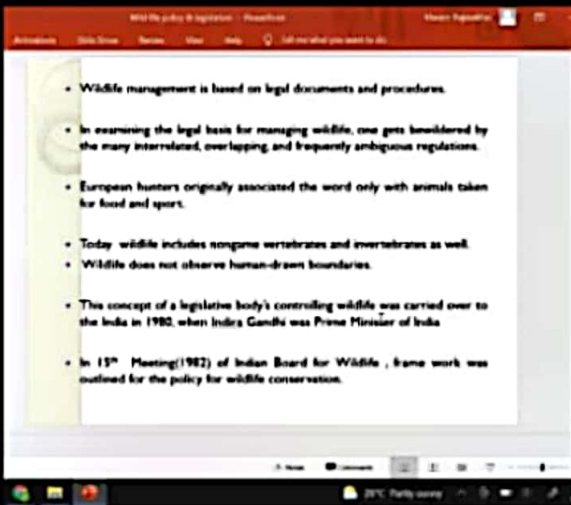
Dr. Maram is presenting

 <p>Dr. Maram</p>	 <p>Bharathi</p>
 <p>You</p>	 <p>PRAVEEN K... 21 others</p>

-  Naga Lakshmi (You)
-  Aleky Barbie
-  Avinakshi Ks
-  Ayesha Vempalli
-  Bandakati hasinire...
-  Bharathi Reddy
-  c rahul
-  DANDU GHOSIYA
-  Dharani Bazaru
-  Dr. Maram Rajasek...
-  Dr. Maram Rajasek...
-  galla nag023
-  Haseena Shaik
-  KAVYAANUPAMA ...
-  lakshmi devi. k
-  Mamatha Kolala
-  Manjula Nagineni
-  meduru dilli
-  Naveen Kumar Ma...
-  Neeha Kasala
-  PRAVEEN KUMAR ...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  Susmitha R
-  Thamburi Karishma
-  Vinaya Kruthi



- SREELATHA PALUGARI (You) ✖ ⋮
- ajaynathreddy bijjala ✖ ⋮
- ajithkumar k ✖ ⋮
- Alekya Barbie ✖ ⋮
- ammaji kommadi ✖ ⋮
- Ayesha Vempalli ✖ ⋮
- Bandakati hasinireddy ✖ ⋮
- Bharathi Reddy ✖ ⋮
- c rahul ✖ ⋮
- C. Lakshmi Devi ✖ ⋮
- Chitreddy Renuka ✖ ⋮
- DANDU GHOSIYA ✖ ⋮
- Dharani Bazaru ✖ ⋮
- galla nag023 ✖ ⋮
- Gnana likitha Nuthana... ✖ ⋮
- Haseena Shaik ✖ ⋮
- KARIMADDELA HARIKA ✖ ⋮
- KAVYAAANUPAMA GA... ✖ ⋮
- kg subash ✖ ⋮
- kishore salikineedy 🗨 ⋮
- kishore salikineedy (P... ✖ ⋮
- lakshmi devi. k ✖ ⋮
- M. Sneha ✖ ⋮
- Mallika Mallika ✖ ⋮
- Mamatha Kolala ✖ ⋮
- Manjula Nagineni ✖ ⋮
- meduru dilli ✖ ⋮
- Naga Lakshmi ✖ ⋮
- Nandula Matam Sow... ✖ ⋮
- Naveen Kumar Madheri ✖ ⋮
- Neeha Kasala ✖ ⋮
- P Lavanya ✖ ⋮
- Pahamida Dudekula ✖ ⋮
- Panta lavanya ✖ ⋮
- Praneetha Bestha ✖ ⋮
- PRAVEEN KUMAR NAI... ✖ ⋮
- Sai Rekha ✖ ⋮
- Sowmya Sowmya ✖ ⋮
- Sravani Yadav ✖ ⋮
- Suma Sree ✖ ⋮
- Susmitha R ✖ ⋮
- T. Pushpavathi ✖ ⋮
- Talluri Aparna ✖ ⋮
- Tenneti Sushma ✖ ⋮
- V.V.Prathap Reddy ✖ ⋮
- valekari bharathi ✖ ⋮
- Veena Kumari ✖ ⋮
- Vennela Ramachandra ✖ ⋮
- Vinaya Kruthi ✖ ⋮
- Yogeeshwar Boya ✖ ⋮



🔇 Dr. Maram Rajasekhar

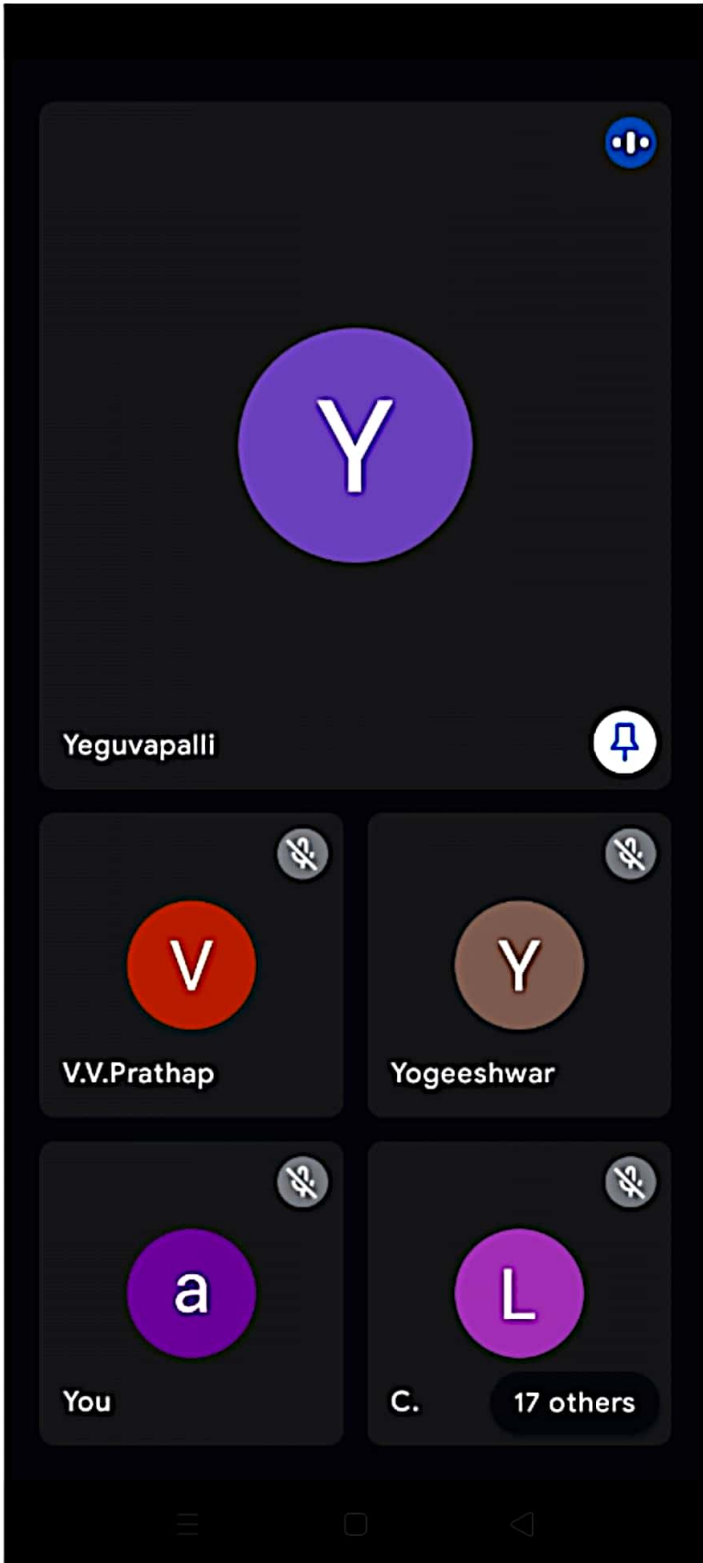
Participant list:

- B** You
- V** Vinaya
- D** Dr. Maram (Active)
- S** 22 others























Call controls:

























- 📞 (Red)
- 🔇 (Mute)
- 🔊 (Unmute)
- ⋮ (More options)



























- B** Bharathi Reddy (You)
- A** Alekya Barbie
- B** Bandakati hasinireddy
- c** rahul
- D** DANDU GHOSIYA
- D** Dharani Bazaru
- D** Dr. Maram Rajasekhar (Active)
- D** Dr. Maram Rajasekhar
- H** Haseena Shaik
- K** KAVYAANUPAMA GA...
- I** lakshmi devi. k
- M** Mamatha Kolala
- M** Manjula Nagineni
- m** meduru dilli
- N** Naga Lakshmi
- N** Naveen Kumar Madheri
- N** Neeha Kasala
- P** PRAVEEN KUMAR NAL...
- S** Sai Rekha
- S** Shaik Salma
- S** Sowmya Sowmya
- s** suneel raju
- S** Susmitha R
- T** Talluri Aparna
- T** Thamburi Karishma
- V** Vinaya Kruthi

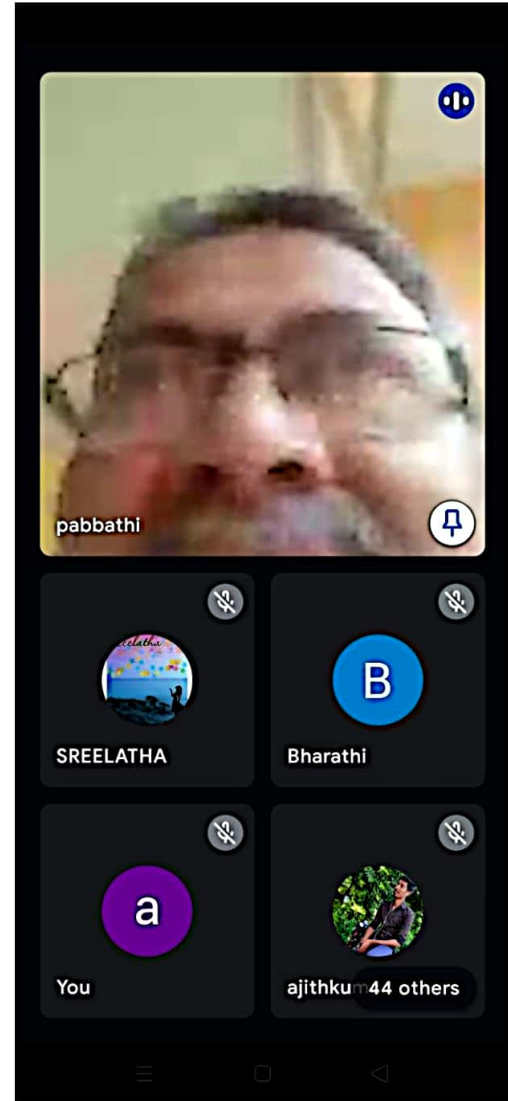










IN CALL

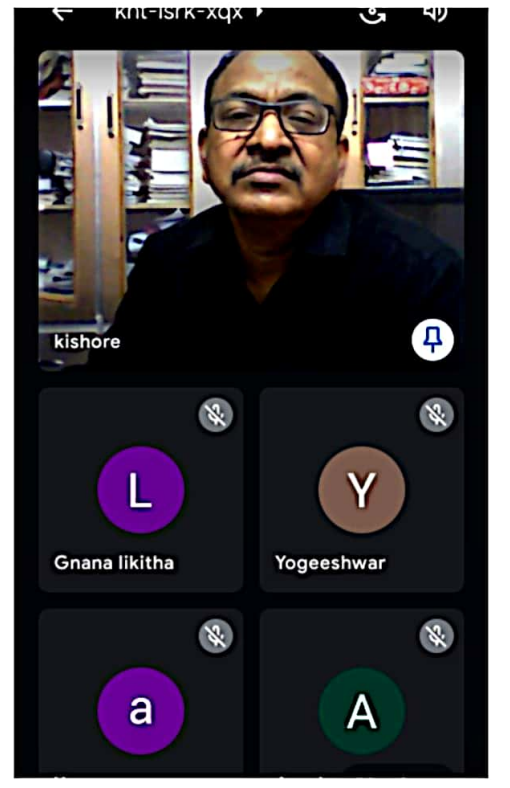
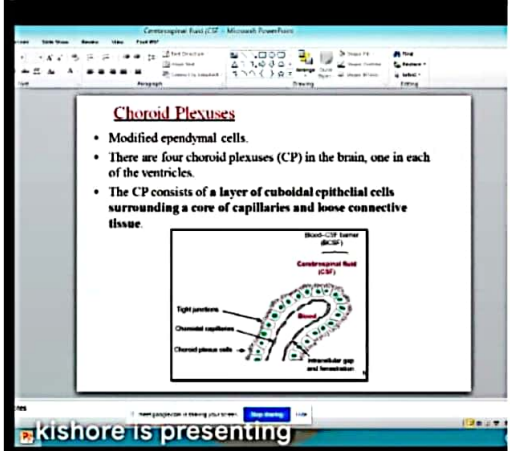
-  ajaynathreddy bijjala (You)
-  ajithkumar k 🔇 ⋮
-  ammaji kommadi 🔇 ⋮
-  C. Lakshmi Devi 🔇 ⋮
-  Chitreddy Renuka 🔇 ⋮
-  KARIMADDELA HARIKA 🔇 ⋮
-  M. Sneha 🔇 ⋮
-  Mallika Mallika 🔇 ⋮
-  Nandula Matam Sow... 🔇 ⋮
-  Pahamida Dudekula 🔇 ⋮
-  Panta lavanya 🔇 ⋮
-  Praneetha Bestha 🔇 ⋮
-  Sravani Yadav 🔇 ⋮
-  SREELATHA PALUGARI 🔇 ⋮
-  Suma Sree 🔇 ⋮
-  Tenneti Sushma 🔇 ⋮
-  V.V.Prathap Reddy 🔇 ⋮
-  valekari bharathi 🔇 ⋮
-  Veena Kumari 🔇 ⋮
-  Vennela Ramachandra 🔇 ⋮
-  Yeguvapalli Suneetha ... 🗨️ ⋮
-  Yogeeshwar Boya 🔇 ⋮

























- IN CALL
-  ajaynathreddy bijjala (You)
 -  ajithkumar k
 -  Alekya Barbie
 -  ammaji kommadi
 -  Ayesha Vempalli
 -  Bandakati hasinireddy
 -  Bharathi Reddy
 -  c rahul
 -  C. Lakshmi Devi
 -  Chitreddy Renuka
 -  DANDU GHOSIYA
 -  Dharani Bazaru
 -  galla nag023
 -  Gnana likitha Nuthana...
 -  Haseena Shaik
 -  KARIMADELA HARIKA
 -  KAVYAANUPAMA GA...
 -  kg subash
 -  lakshmi devi. k
 -  M. Sneha
 -  Mallika Mallika
 -  Mamatha Kolala
 -  Manjula Nagineni
 -  meduru dilli

-  Naga Lakshmi
-  Nallu Kavitha
-  Nandula Matam Sow...
-  Neeha Kasala
-  P Lavanya
-  pabbathi Jacobdoss
-  Pahamida Dudekula
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel raju
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  Tenneti Sushma
-  V.V.Prathap Reddy
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeshwar Boya



-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  ammaji kommasi
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOSIYA
-  Dharani Bazaru
-  Gnana likitha Nuthana...
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  kishore salikineedy
-  lakshmi devi. k
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula Nagineni
-  meduru dilli



-  Naga Lakshmi
-  Nandula Matam Sow...
-  Neeha Kasala
-  P Lavanya
-  Pahamida Dudekula
-  Panta lavanya
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  Tenneti Sushma
-  V.V.Prathap Reddy
-  valekari bhathathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeshwar Boya

← djf-qapa-zer ▶



Nanda Devi National Park

- The Nanda Devi National Park , established in 1982, is a national park situated around the peak of Nanda Devi(7816 m) in the state of Uttarakhand in northern India.
- The park encompasses the Nanda Devi Sanctuary, a glacial basin surrounded by a ring of peaks
- Common larger mammals are Himalayan musk deer, mainland serow and Himalayan tahr lives in this region



Dr. Maram is presenting

D

Dr. Maram

Vinaya

You

B

Bharat | 15 others



IN CALL

- Naga Lakshmi (You)
- A. Ayesha Vempalli
- B. Bharathi Reddy
- c rahul
- D. DANDU GHOSIYA
- Dharani Bazaru
- D. Dr. Maram Rajasek...
- D. Dr. Maram Rajasek...
- Haseena Shaik
- I. lakshmi devi. k
- M. Mamatha Kolala
- m. meduru dilli
- Naveen Kumar Ma...
- PRAVEEN KUMAR ...
- Sai Rekha
- Shaik Salma
- S. Sowmya Sowmya
- s. suneel raju
- T. Talluri Aparna
- Vinaya Kruthi



giy-apbe-vhn ▶



Benchmark Dose Approach :

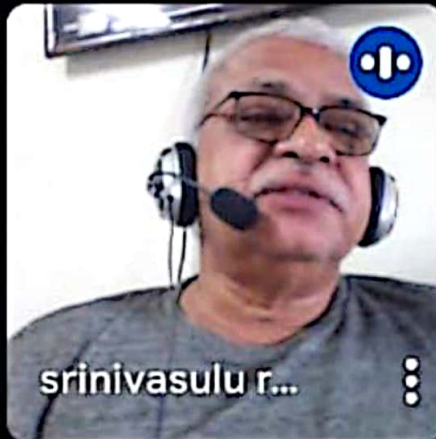
1. A Mathematical Model is applied to the Experimental data to produce a Dose-Response Curve of Best Fit.
2. By Statistical calculation an upper 95% Confidence limit of the curve is determined
3. The Benchmark Response is defined as 10% (or 5%, or 1%).
4. The Benchmark Dose corresponds to the Benchmark Response on the upper confidence limit curve.

Click to add notes

srinivasulu reddy is presenting



ajaynathreddy...



srinivasulu r...



You



Gnana li 41 others



- Nandula Metem Sowmya (You)
- ajaynathreddy bijjala
- ajithkumar k
- Ayesha Vempalli
- Bandakoti hasanreddy
- Bharathi Reddy
- c rahul
- C. Lakshmi Devi
- Chitreddy Keesika
- DANDE GHOSIYA
- Dhanani Bazzaru
- Gnana likitha Nuthana...
- Hasseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- lakshmi devi. k
- M. Sneha
- Malika Mallika
- Mamatha Kobala
- meduru dilli
- Naga Lakshmi
- Naku Kavitha
- Neeha Kasala
- P Lavanya
- Pahamida Dudakula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NALL
- Sai Rekha
- Shak Saima
- Sowmya Sowmya
- Sravani Yadav
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- Suna Sree
- suneel raju
- T. Pushpavathi
- Taluri Aparna
- Tenneti Sushma
- V.V.Prathap Reddy
- varekul bhharathi
- Veena Kumar
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeshwar Boya

🔇

Dose-Response Curves

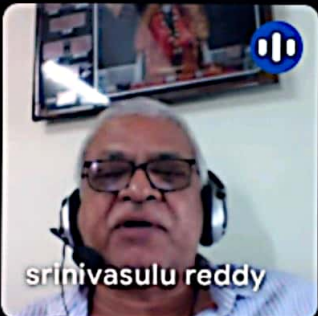
The major purpose for performing **Acute and Chronic toxicity studies** is to establish a **Cause-effect Relationship** between **Exposure to a toxic substance** and an observed effect in order to determine a safe exposure level.

A **Curve** can be drawn that illustrates the **Relationship** between the **Dose administered** and the observed **Response**. This curve is referred to as the **Dose-Response Curve**.

A **Dose-Response Curve** can be developed from most chemicals.

From these curves the **Threshold level** and the **Relative toxicity** of chemicals can be obtained to help establish **Safe levels** of chemical exposure.

srinivasulu reddy is presenting 🗄



🔇

a

ammaji







































a

You

Y

Yogeesha 45 others

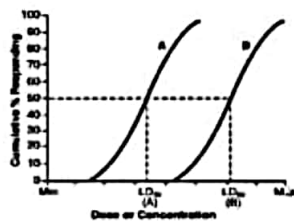
☰ □ ◀

-  Gnana likitha Nuthanapati (You)
-  ajithkumar k
-  Aleky Barbie
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOSIYA
-  Dharani Bazaru
-  galla nag023
-  KARIMADDELA HARIKA
-  kg subash
-  lakshmi devi. k
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  meduru dilli
-  Naga Lakshmi
-  Nallu Kavitha
-  Nandula Matam Sow...
-  Naveen Kumar Madheri
-  P Lavanya
-  Pahamida Dudekula
-  Praneetha Bestha
-  PRAVEEN KUMAR NAL...
-  Sai Rekha
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  T. Pushpavathi
-  Tenneti Sushma
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi

Relative Toxicity

A comparison of the **Dose-Response Curves** for two or more different chemicals – administered to the same type of test animal – can be used to determine the relative toxicity of the chemicals.

The LD50 for **Chemical A** is less than the LD50 for **Chemical B**. Therefore, Chemical A is considered more toxic than Chemical B.



srinivasulu reddy motireddy

You



ajithkumar

K 41 others

- Naveen Kumar Madheri (You)
- ajithkumar k
- ammaji kommedi
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- C. Lakshmi Devi
- Chitreddy Renuka
- Dharani Bazaru
- gala nag023
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GADDAM
- kg subash
- lakshmi devi. k
- M. Sneha
- Malika Mallika
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Partha lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAIK BUKKE
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALLUGARI
- srinivasulu reddy motireddy
- srinivasulu reddy motireddy (P...
- Suma Sree
- T. Pushpavathi
- Talluri Aparna
- Thamburi Karishma
- V.V.Prathap Reddy
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

xnn-tmoe-mcy ▶



Dr. Maram Rajasekhar

Participant thumbnails:

- You
- KARIMAD...
- Pahamida
- 17 others



About this call

People

Info

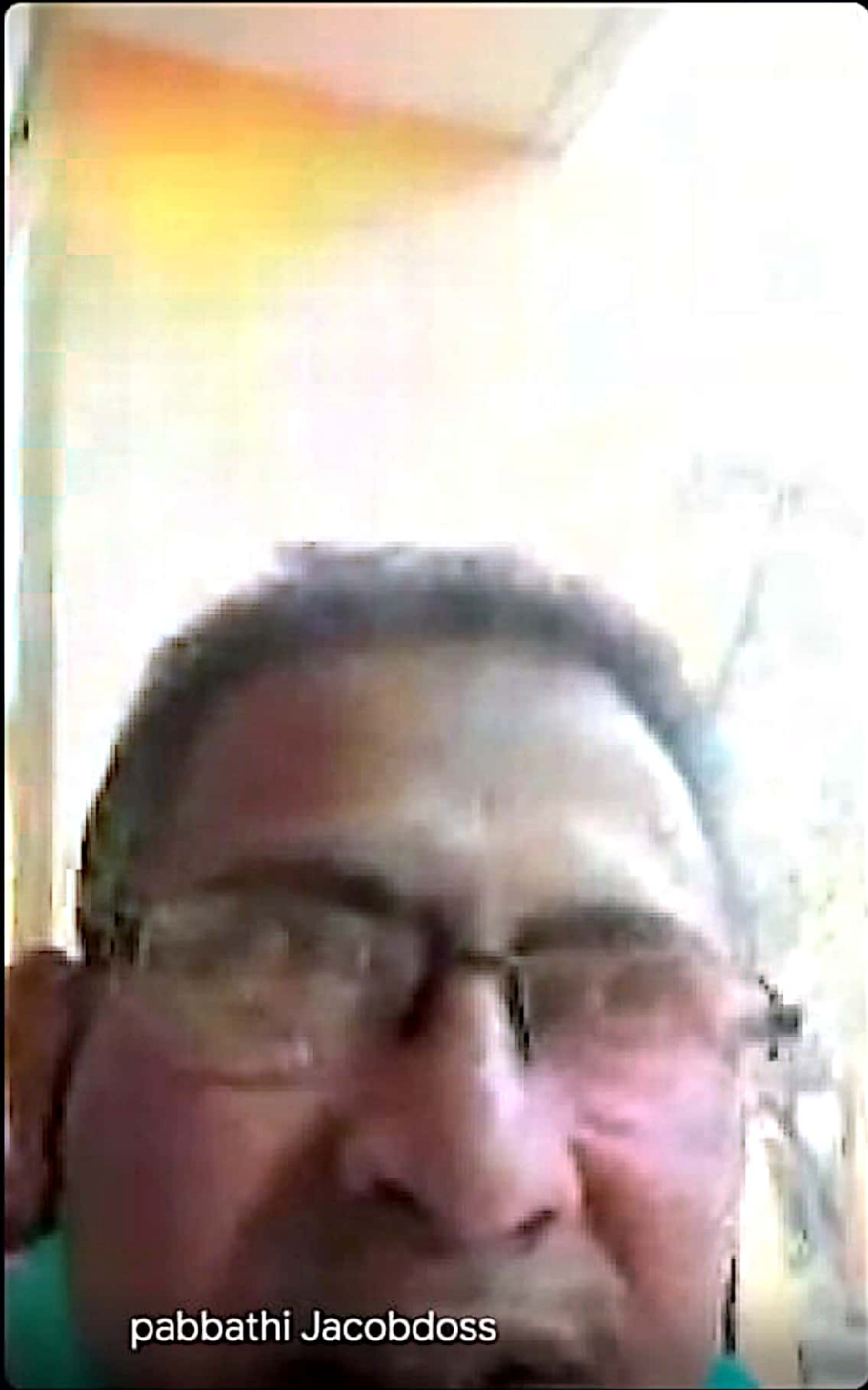
ADD OTHERS

Share joining info

IN CALL

- Yogeeshwar Boya (You)
- ajithkumar k
- ammaji kommadi
- C. Lakshmi Devi
- Chitreddy Renuka
- Dr. Maram Rajasekhar
- KARIMADDELA HARIKA
- kg subash
- M. Sneha
- Mallika Mallika
- Nallu Kavitha
- P Lavanya
- Pahamida Dudekula
- Panamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- T. Pushpavathi
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra





pabbathi Jacobdoss

Participant thumbnails:

- You
- Neeha
- Sowmya
- 21 others

About this call

People

Information

- Naveen Kumar Madheri (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- DANDU GHOUSIYA
- Dharani Bazaru
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA GADDAM
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Neeha Kasala
- pabbathi Jacobdoss
- PRAVEEN KUMAR NAIK BUKKE
- Shaik Salma
- Sowmya Sowmya
- suneel raj
- Susmitha R
- Talluri Aparna
- Vinaya Kruthi

Cerebrospinal fluid (CSF)

- There is about 125-150 ml of CSF at any one time. This CSF circulates within the ventricular system of the brain. The ventricles are a series of cavities filled with CSF. The majority of CSF is produced from within the two lateral ventricles. From here, CSF passes through the interventricular foramina to the third ventricle. From the cerebral aqueduct to the fourth ventricle.
- From the fourth ventricle, the fluid passes into the subarachnoid space through four openings - the central canal of the spinal cord, the median aperture, and the two lateral apertures. CSF is present within the subarachnoid space, which covers the brain, spinal cord, and stretches below the end of the spinal cord to the sacrum.

← About this call

People Info

























ADD OTHERS

Share joining info

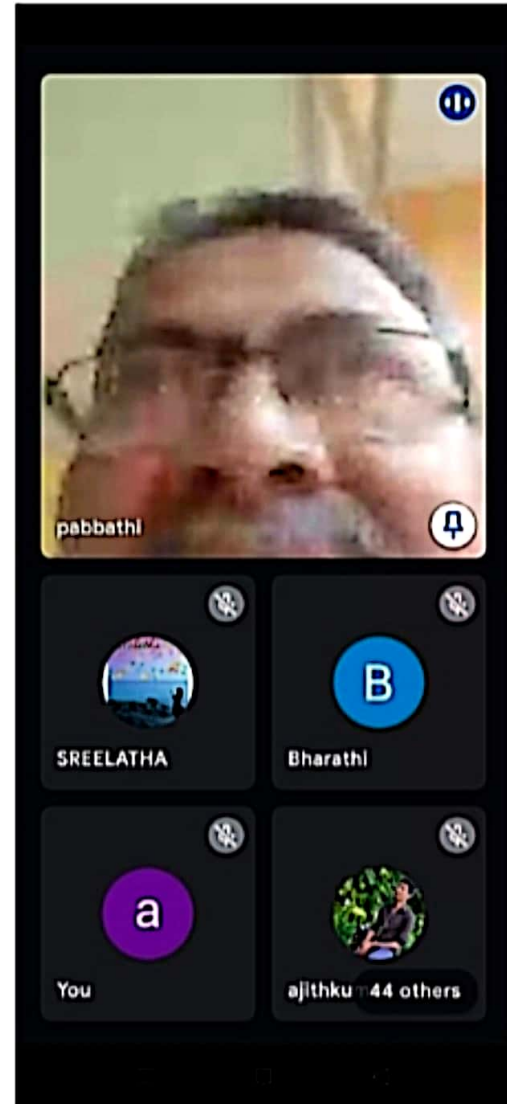
IN CALL

- Yogeeswar Boys (You)
- ajithkumar k
- Aleeya Barbie
- ammaji kommadl
- Ayesha Vempall
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- C. Lakshmi Devi
- Chitreddy Ranuka
- DANOU GHOUSIYA
- Dharani Bazaru
- galla nag023
- Hasaena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- kishore salikineedy
- kishore salikineedy (P...
- lakshmi devi. k
- M. Sneha
- Malika Malika
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Neaveon Kumar Madheri
- Neeha Kasala
- Pahamida Dudekula
- Parita lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAL...
- Sai Rukha
- Shaik Salma
- Sowmya Sowmya
- Suma Sree
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- VV.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Venneia Ramachandra
- Vinaya Kruthi

IN CALL

-  a jaynathreddy bijjala (You)
-  ajithkumar k
-  Alekya Barbie
-  ammaji kommadl
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOSIYA
-  Dharani Bazaru
-  galla nag023
-  Gnana likitha Nuthana...
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  lakshmi devi. k
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula Nagineni
-  meduru dilli

-  Naga Lakshmi
-  Nallu Kavitha
-  Nandula Matam Sow...
-  Neeha Kasala
-  P Lavanya
-  pabbathi Jacobdoss
-  Pahamida Dudekula
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel raju
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  Tenneti Sushma
-  V.V.Prathap Reddy
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeshwar Boya



dhj-frqq-zkr



pabbathi Jacobdoss

Call participants: You, DANDU, ajaynathr..., 36 others

Call controls: End call, Mute, Unmute, More options

About this call

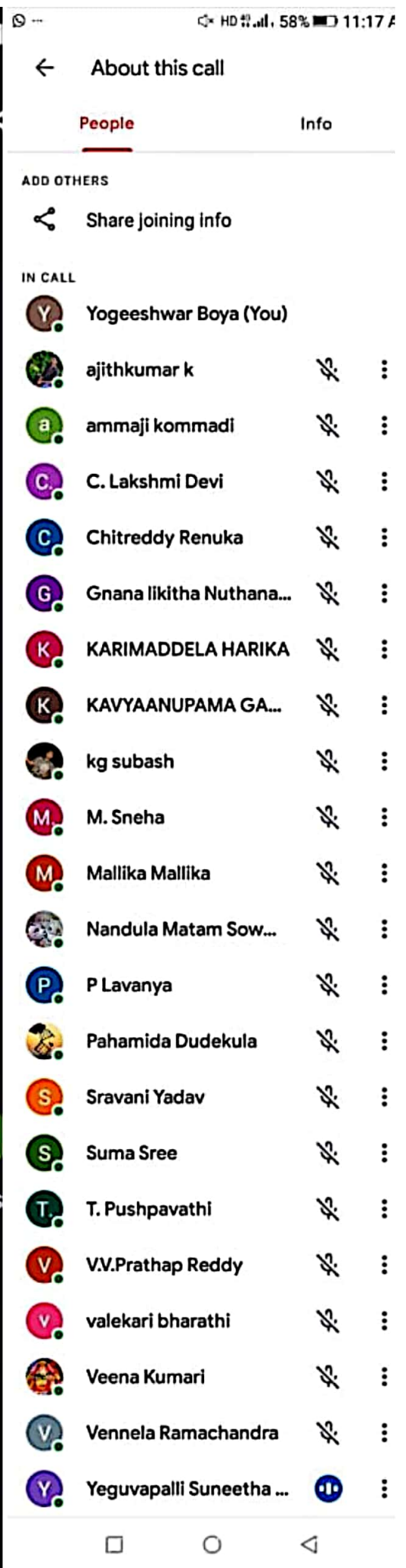
People Info

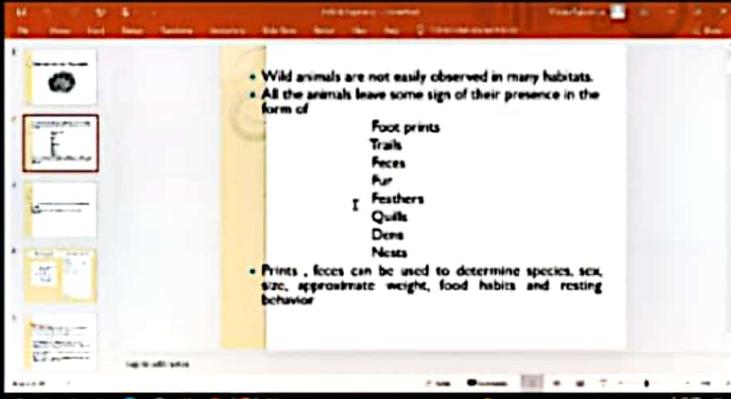
ADD OTHERS

Share joining info

IN CALL

- Yogeeswar Boya (You)
- ajaynathreddy bijjala
- ajithkumar k
- Alekya Barbie
- Bharathi Reddy
- C. Lakshmi Devi
- DANDU GHOUSIYA
- Dharani Bazaru
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- lakshmi devi. k
- M. Sneha
- Malika Malika
- Mamatha Kolala
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Nandula Metam Sow...
- Naveen Kumar Madheri
- Neeha Kasale
- P Lavanya
- pabbathi Jacobdoss
- Pahamida Dudekula
- PRAVEEN KUMAR NAI...
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- Suma Sree
- suneel raju
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi





Dr. Maram is presenting























Participant avatars and names:

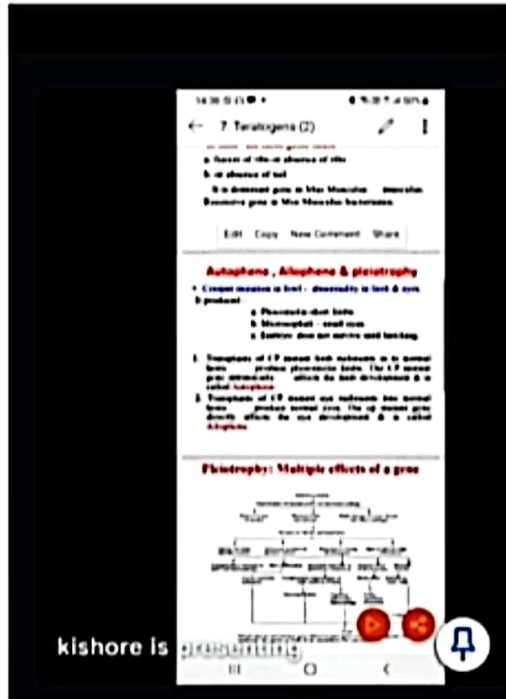
- Dr. Maram (Green circle with 'D')
- Bharathi (Blue circle with 'B')
- You (Orange circle with 'm')
- Naveen Kumar (Yellow photo)
- 20 others


















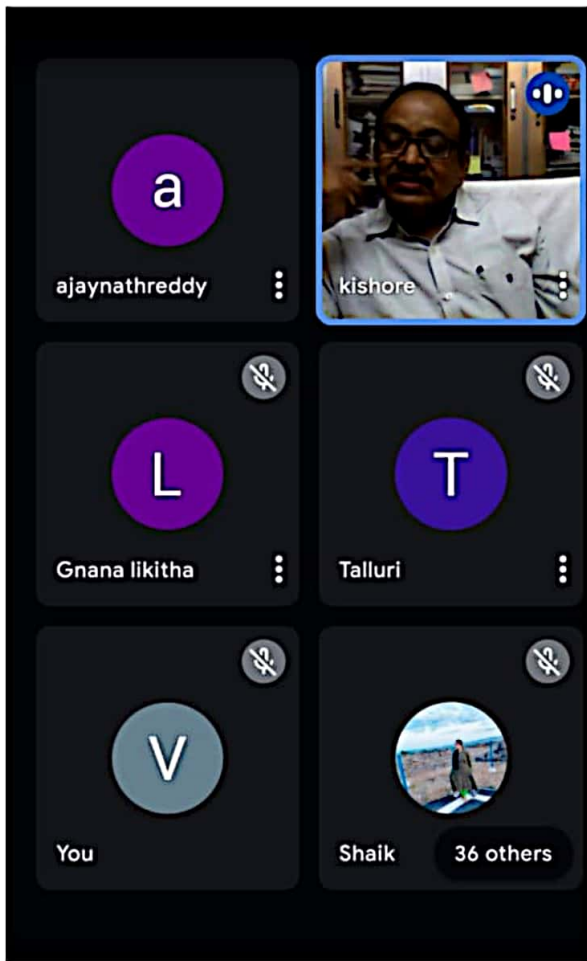
- Haseena Shaik (You)
- Alekya Barbie
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Dr. Maram Rajasekhar
- Dr. Maram Rajasekhar (Presentati...
- galla nag023
- KAVYAANUPAMA GADDAM
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Naveen Kumar Madheri
- Neeha Kasala
- PRAVEEN KUMAR NAIK BUKKE
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Talluri Aparna
- Vinaya Kruthi



























IN CALL

















-  ajaynathreddy bijjala (You)
-  Alekya Barbie
-  ammaji kommadl
-  Bandakatl haslnireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOUSIYA
-  Dharani Bazaru
-  galla nag023
-  Gnana likitha Nuthana...
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  kishore salikineedy
-  lakshmi devi. k
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  meduru dilli

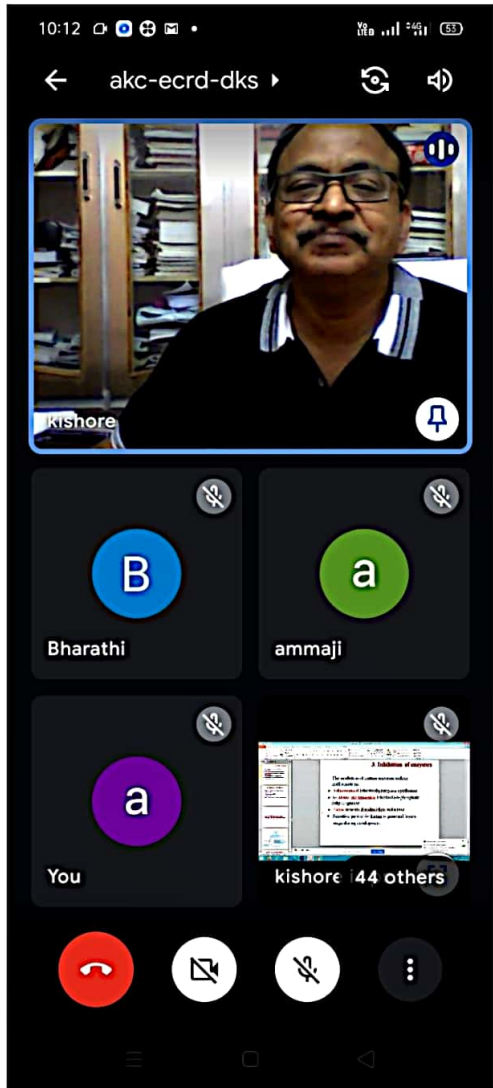


-  Naga Lakshmi
-  Nallu Kavitha
-  Nandula Matam Sow...
-  Neeha Kasala
-  P Lavanya
-  Pahamida Dudekula
-  Panta lavanya
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  Sravani Yadav
-  SRELATHA PALUGARI
-  Suma Sree
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  V.V.Prathap Reddy
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeshwar Boya

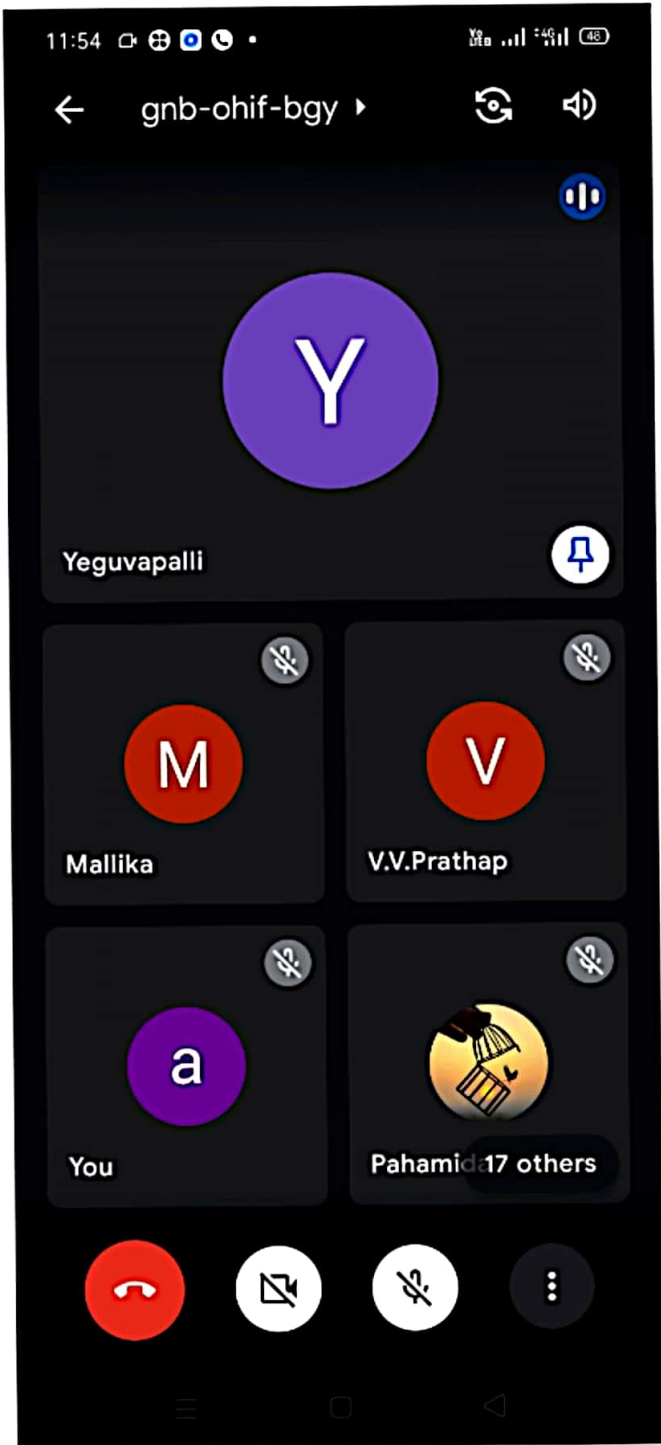


-  Vennela Ramachandra (You)
-  ajaynathreddy bijjala
-  ajithkumar k
-  Alekya Barbie
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOUSIYA
-  Dharani Bazaru
-  galla nag023
-  Gnana likitha Nuthanapati
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GADD...
-  kg subash
-  kishore salikineedy
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula B
-  Manjula Nagineni
-  Naga Lakshmi
-  Nallu Kavitha
-  Nandula Matam Sowmya

































































-  Neeha Kasala
-  Pahamida Dudekula
-  Panta lavanya
-  Praneetha Bestha
-  PRAVEEN KUMAR NAIK B...
-  Sai Rekha
-  Shaik Salma
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel raj
-  T. Pushpavathi
-  Talluri Aparna
-  valekari bhathathi
-  Veena Kumari
-  Vinaya Kruthi



- IN CALL
- a ajaynathreddy bijjala (You)
 - ajithkumar k
 - Alekya Barbie
 - ammaji kommadi
 - Avinakshi Ks
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - C. Lakshmi Devi
 - Chitreddy Renuka
 - DANDU GHOUSIYA
 - Dharani Bazaru
 - galla nag023
 - Gnana likitha Nuthana...
 - Haseena Shaik
 - KARIMADDELA HARIKA
 - KAVYAANUPAMA GA...
 - kg subash
 - kishore salikineedy
 - lakshmi devi. k
 - Mallika Mallika
 - Manjula B
 - Manjula Nagineni
 - meduru dilli
 - Naga Lakshmi
 - Nallu Kavitha
 - Nandula Matam Sow...
 - Neeha Kasala
 - P Lavanya
 - Pahamida Dudekula
 - Panta lavanya
 - Praneetha Bestha
 - PRAVEEN KUMAR NAI...
 - Sai Rekha
 - Shaik Salma
 - Sowmya Sowmya
 - Sravani Yadav
 - Suma Sree
 - suneel raju
 - Susmitha R
 - T. Pushpavathi
 - Talluri Aparna
 - Tenneti Sushma
 - V.V.Prathap Reddy
 - valekari bhathari
 - Veena Kumari
 - Vennela Ramachandra
 - Vinaya Kruthi
 - Yogeeshwar Boya




IN CALL




-  ajaynathreddy bijjala (You)
-  ajithkumar k  
-  ammaji kommedi  
-  C. Lakshmi Devi  
-  Chitreddy Renuka  
-  Gnana likitha Nuthana...  
-  KARIMADDELA HARIKA  
-  kg subash  
-  Mallika Mallika  
-  Nandula Matam Sow...  
-  P Lavanya  
-  Pahamida Dudekula  
-  Panta lavanya  
-  Praneetha Bestha  
-  Suma Sree  
-  Tenneti Sushma  
-  V.V.Prathap Reddy  
-  valekari bharathi  
-  Veena Kumari  
-  Vennela Ramachandra  
-  Yeguvapalli Suneetha ...  
-  Yogeshwar Boya  

← zyy-ssvd-fzc ▶






Dr. Maram








suneel raju








Vinaya







You



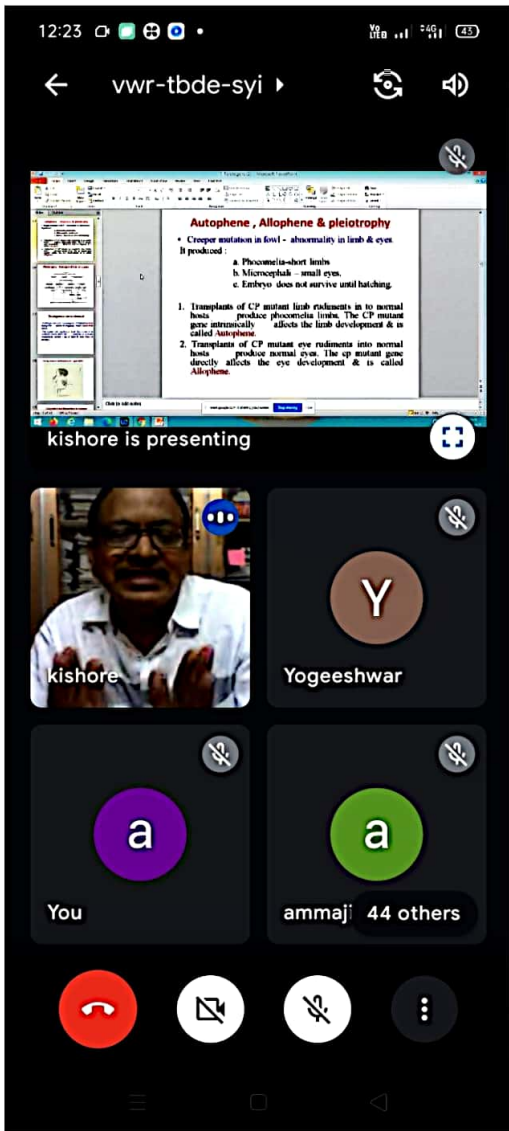




























Susmita 18 others





























-  Naga Lakshmi (You)
-  Alekya Barbie  
-  Ayesha Vempalli  
-  Bandakati hasinire...  
-  Bharathi Reddy  
-  c rahul  
-  DANDU GHOUSIYA  
-  Dharani Bazaru  
-  Dr. Maram Rajasek...  
-  galla nag023  
-  Haseena Shaik  
-  KAVYAANUPAMA ...  
-  lakshmi devi. k  
-  Mamatha Kolala  
-  Manjula Nagineni  
-  meduru dilli  
-  PRAVEEN KUMAR ...  
-  Sai Rekha  
-  Shaik Salma  
-  Sowmya Sowmya  
-  suneel raju  
-  Susmitha R  
-  Talluri Aparna  
-  Thamburi Karishma  
-  Vinaya Kruthi  



-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  Aleky Barbie
-  ammaji komradi
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOSIYA
-  Dharani Bazaru
-  galla nag023
-  Gnana likitha Nuthana...
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  kishore salikineedy
-  kishore salikineedy (P...
-  lakshmi devi. k
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula B
-  Manjula Nagineni

-  meduru dilli
-  Naga Lakshmi
-  Nallu Kavitha
-  Nandula Matam Sow...
-  Naveen Kumar Madheri
-  P Lavanya
-  Pahamida Dudekula
-  Panta lavanya
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  SRELATHA PALUGARI
-  Suma Sree
-  suneel raju
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  valekari bhathathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeshwar Boya

BIOTRANSFORMATION/
DETOXIFICATION
REACTIONS
METABOLISM OF XENOBIOTICS

srinivasulu reddy is presenting











































ammaji

V.V.Prathap

You

srinivasulu 37 others

IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  Aleky Barbie
-  ammaji kommaadi
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOUSIYA
-  Dharani Bazaru
-  galla nag023
-  Gnana likitha Nuthana...
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula B
-  meduru dilli
-  Naga Lakshmi
-  Neeha Kasala
-  Panta lavanya
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Shaik Salma
-  Sowmya Sowmya
-  Sravani Yadav
-  srinivasulu reddy mot...
-  srinivasulu reddy mot...
-  Suma Sree
-  suneel raju
-  Susmitha R
-  T. Pushpavathi
-  Tenneti Sushma
-  Thamburi Karishma
-  V.V.Prathap Reddy
-  Veena Kumari
-  Vinaya Kruthi

BBB – dual function

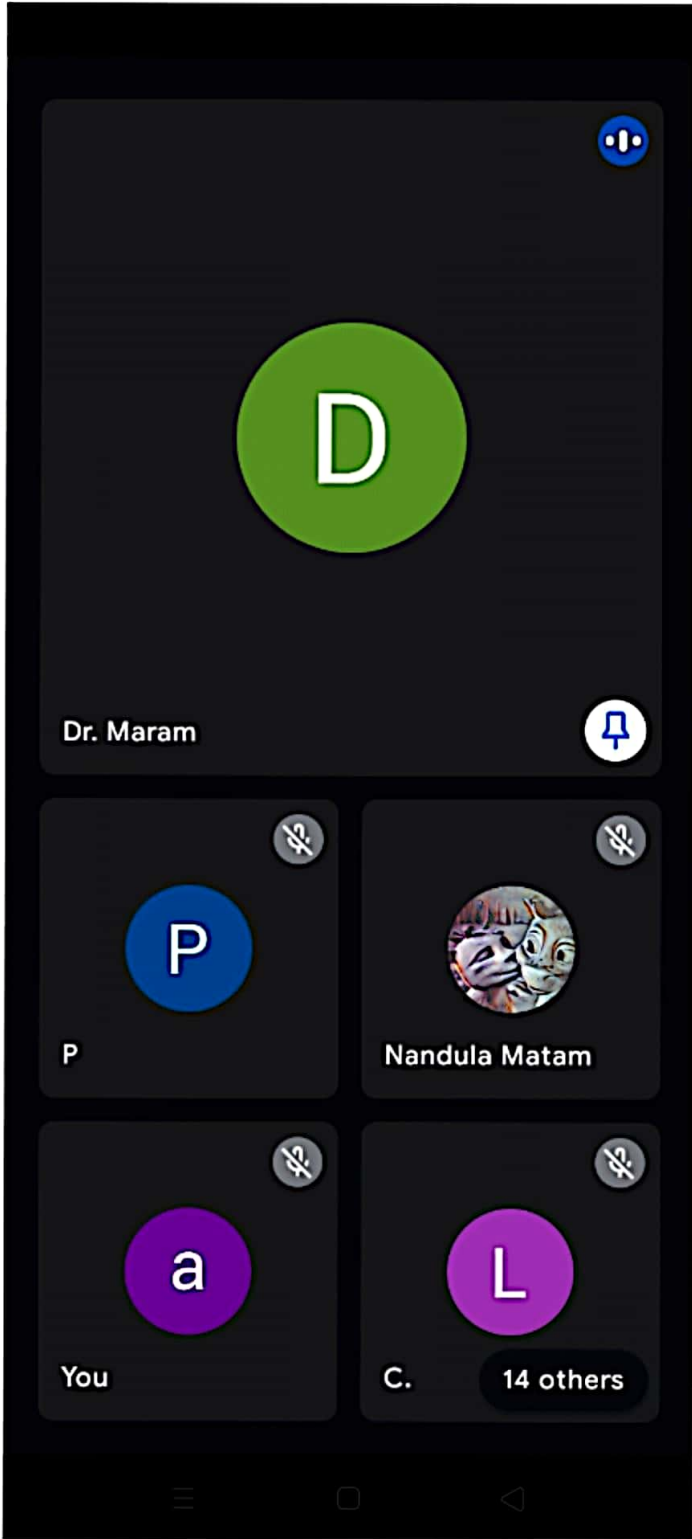
- **Barrier function and a Carrier function**
- **Barrier function – 4 main**
 - **Paracellular barrier**
 - Formed by endothelial junctions restricts the free movement of H₂O sol compounds
 - **Transcellular barrier**
 - Made possible by low level endocytosis & transcytosis -> inhibits transport of substances to the cytoplasm
 - **Enzymatic barrier**
 - Complex set of enzymes, including acetylcholinesterase, alkaline phosphatase, gamma-glutamyl transpeptidase, monoamine oxidase & other drug metabolizing enzymes capable of degrading different compounds
 - **Cardinal Endothelium**
 - Expresses a large number of efflux transporters (ABC, ATP-binding cassette transporters like ABCB1 (p-glycoprotein) etc

kishore salikineedy


You G Gnana liki... B P 46 others

- IN CALL
- Yogeeswar Boya (You)
 - ajithkumar k
 - Alekya Barbie
 - Avinakshi Ks
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - C. Lakshmi Devi
 - Chitreddy Renuka
 - DANDU GHOUSIYA
 - Dharani Bazaru
 - galla nag023
 - Haseena Shaik
 - KARIMADDELA HARIKA
 - KAVYAANUPAMA GA...
 - kg subash
 - kishore salikineedy
 - kishore salikineedy (P...
 - lakshmi devi. k
 - M. Sneha
 - Mallika Mallika
 - Mamatha Kolala
 - Manjula B
 - Manjula Nagineni


















































- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Nandula Metam Sow...
- Nooha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAL...
- Sai Reekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi



ADD OTHERS

 Share joining info

IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k  
-  ammaji kommadi  
-  C. Lakshmi Devi  
-  Chitreddy Renuka  
-  Dr. Maram Rajasekhar  
-  kg subash  
-  Manjula B  
-  Nandula Matam Sow...  
-  P Lavanya  
-  Praneetha Bestha  
-  Sravani Yadav  
-  SREELATHA PALUGARI  
-  Suma Sree  
-  valekari bharathi  
-  Veena Kumari  
-  Yogeeshwar Boya  



← mgh-aomi-kky ▶

Metabolism of Xenobiotics

Metabolism of xenobiotics occurs in two phases:
 Phase I: the major reaction involved is hydroxylation. In addition to hydroxylation, a wide range of reactions also take place including:
 • Oxidation
 • Reduction
 • Hydrolysis
 • Deamination
 • Deamidation
 • Demethylation
 • Phosphorylation
 • Conjugation

srinivasulu reddy is presenting

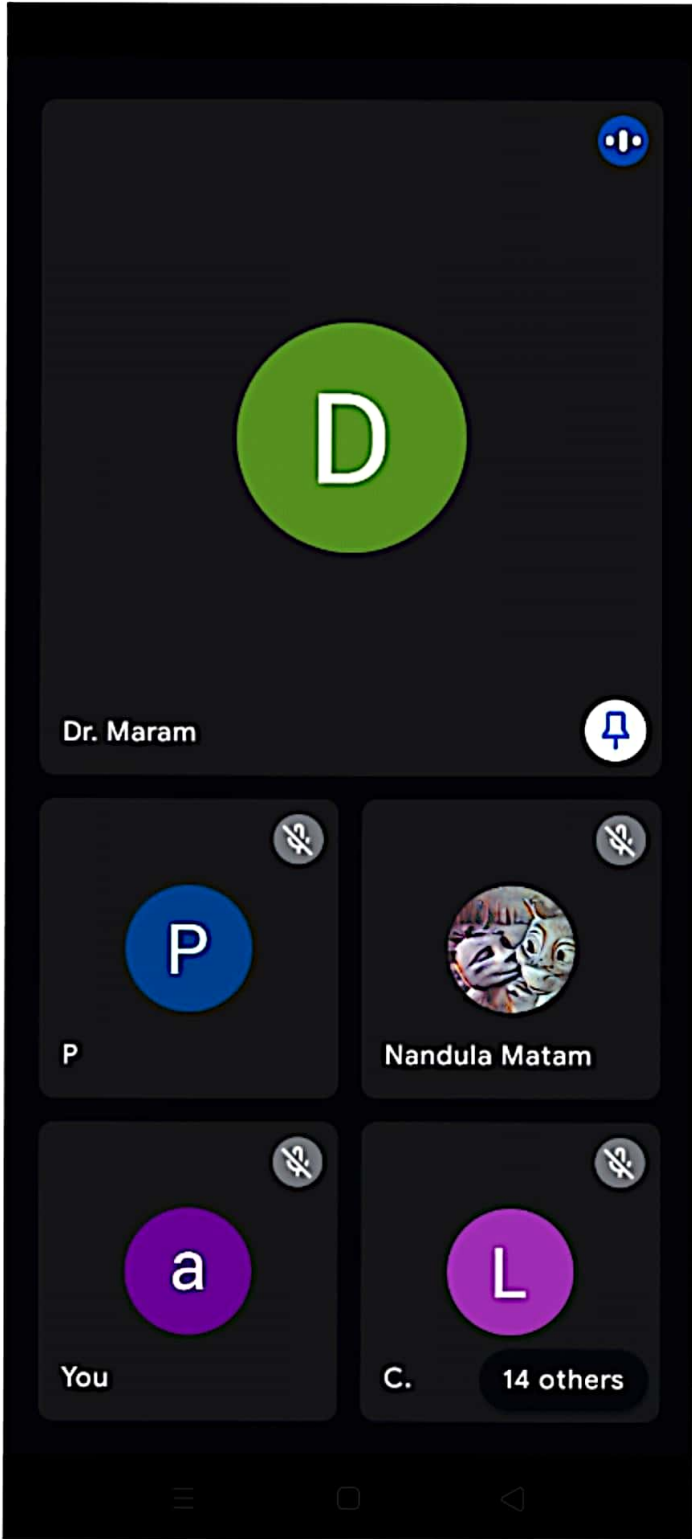
srinivasulu reddy

Veena


You

ammaji 40 others


















































- | | | | |
|--|-----------------------------|--|--|
| | ajaynathreddy bijjala (You) | | |
| | ajithkumar k | | |
| | Alekya Barbie | | |
| | ammaji kommandi | | |
| | Avinakshi Ks | | |
| | Bandakati hasinireddy | | |
| | Bharathi Reddy | | |
| | c rahul | | |
| | C. Lakshmi Devi | | |
| | Chitreddy Renuka | | |
| | DANDU GHOUSIYA | | |
| | Dharani Bazaru | | |
| | galla nag023 | | |
| | Gnana likitha Nuthana... | | |
| | Haseena Shaik | | |
| | KAVYAANUPAMA GA... | | |
| | kg subash | | |
| | lakshmi devi. k | | |
| | M. Sneha | | |
| | Mallika Mallika | | |
| | Manjula B | | |
| | meduru dilli | | |
| | Naga Lakshmi | | |
| | Nallu Kavitha | | |
| | Nandula Matam Sow... | | |
| | Neeha Kasala | | |
| | P Lavanya | | |
| | Pahamida Dudekula | | |
| | Panta lavanya | | |
| | Praneetha Bestha | | |
| | PRAVEEN KUMAR NAI... | | |
| | Sai Rekha | | |
| | shaik salma | | |
| | Sowmya Sowmya | | |
| | Sravani Yadav | | |
| | SREELATHA PALUGARI | | |
| | srinivasulu reddy mot... | | |
| | srinivasulu reddy mot... | | |
| | suneel raj | | |
| | Susmitha R | | |
| | Talluri Aparna | | |
| | valekari bharathi | | |
| | Veena Kumari | | |
| | Vinaya Kruthi | | |
| | Yogeeshwar Boya | | |



ADD OTHERS

 Share joining info


IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k  
-  ammaji kommadi  
-  C. Lakshmi Devi  
-  Chitreddy Renuka  
-  Dr. Maram Rajasekhar  
-  kg subash  
-  Manjula B  
-  Nandula Matam Sow...  
-  P Lavanya  
-  Praneetha Bestha  
-  Sravani Yadav  
-  SREELATHA PALUGARI  
-  Suma Sree  
-  valekari bharathi  
-  Veena Kumari  
-  Yogeeshwar Boya  



Different types of endothelia


1. Fenestrated Endothelia



e.g. Kidney

- thick cns membrane
- presence of circular pores of fenestrae that penetrate the endothelium
- ⇒ allow passage of small macromolecules through endothelium


2. Discontinuous Endothelia



e.g. Liver

- do not form a cns lining between the lumen & surrounding tissues
- Gaps between adjac endothelial cells
- dscons/absent basement membrane
- ⇒ Poses no barrier to blood


3. Continuous Endothelia




e.g. Brain

- cns basement membrane
- cns endothelial membrane "no fenestrae"
- TJ
- ⇒ Restricts passage of most substances across endothelium


kishore is presenting




kishore



ammaji





You

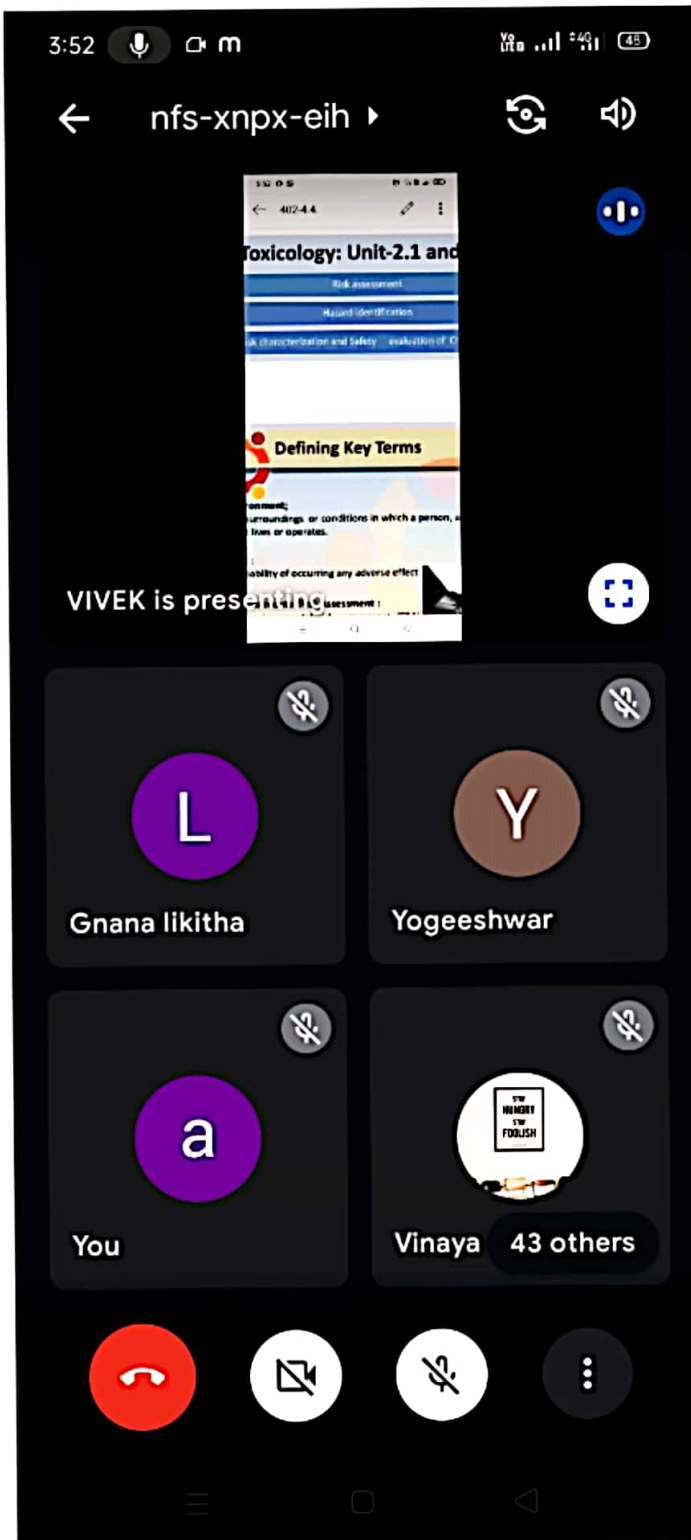


kg

37 others

IN CALL

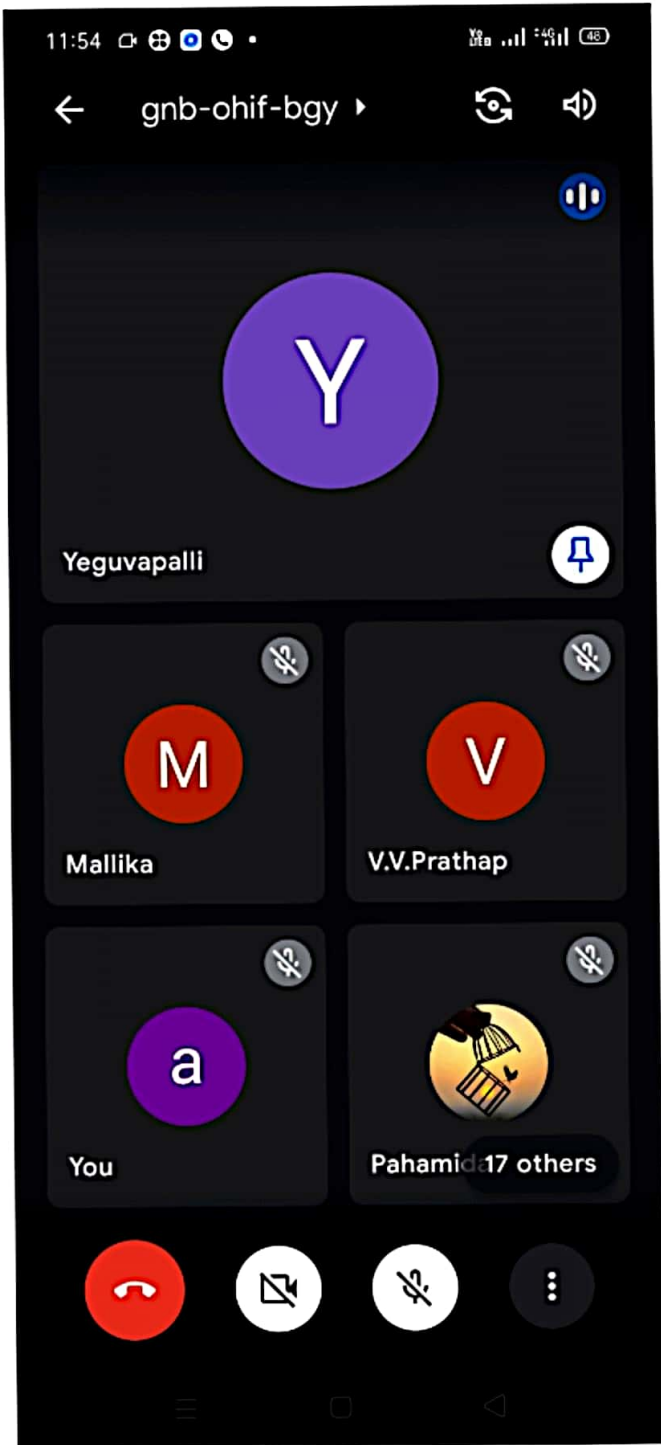
-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  Alekya Barbie
-  ammaji kommadi
-  Avinakshi Ks
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOUSIYA
-  Dharani Bazaru
-  galla nag023
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  kishore salikineedy
-  kishore salikineedy (P...
-  lakshmi devi. k
-  M. Sneha
-  Mamatha Kolala
-  Manjula B
-  meduru dilli
-  Naga Lakshmi
-  Nandula Matam Sow...
-  Neeha Kasala
-  Pranoetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Shaik Salma
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel raju
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  valekari bharathi
-  Veena Kumari
-  Vinaya Kruthi
-  Yogeeshwar Boya

























Share joining info

IN CALL

- ajaynathreddy bijjala (You) 🔊 📺
- Alekya Barbie 🔊 📺
- ammaji kommadi 🔊 📺
- Avinakshi Ks 🔊 📺
- Ayesha Vempalli 🔊 📺
- Bandakati hasinireddy 🔊 📺
- Bharathi Reddy 🔊 📺
- Chitreddy Renuka 🔊 📺
- DANDU GHOSIYA 🔊 📺
- Dharani Bazaru 🔊 📺
- galla nag023 🔊 📺
- Gnana likitha Nuthana... 🔊 📺
- Haseena Shaik 🔊 📺
- KARIMADDELA HARIKA 🔊 📺
- KAVYAANUPAMA GA... 🔊 📺
- kg subash 🔊 📺
- lakshmi devi. k 🔊 📺
- M. Sneha 🔊 📺
- Mallika Mallika 🔊 📺
- Mamatha Kolala 🔊 📺
- Manjula B 🔊 📺
- Manjula Nagineni 🔊 📺
- meduru dilli 🔊 📺
- Naga Lakshmi 🔊 📺
- Nandula Matam Sow... 🔊 📺
- Naveen Kumar Madheri 🔊 📺
- Nooha Kasala 🔊 📺
- P Lavanya 🔊 📺
- Pahamida Dudokula 🔊 📺
- Panta lavanya 🔊 📺
- Praneetha Bostha 🔊 📺
- Sai Rekha 🔊 📺
- Shaik Salma 🔊 📺
- Sowmya Sowmya 🔊 📺
- Sravani Yadav 🔊 📺
- Suma Sree 🔊 📺
- suneel raju 🔊 📺
- Susmitha R 🔊 📺
- T. Pushpavathi 🔊 📺
- Talluri Aparna 🔊 📺
- Tenneti Sushma 🔊 📺
- Thamburi Karishma 🔊 📺
- valekari bharathi 🔊 📺
- Veena Kumari 🔊 📺
- Vennela Ramachandra 🔊 📺
- Vinaya Kruthi 🔊 📺
- VIVEK CHINTADA 🔊 📺
- Yogeeshwar Boya 🔊 📺



IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k 🔇 ⋮
-  ammaji kommedi 🔇 ⋮
-  C. Lakshmi Devi 🔇 ⋮
-  Chitreddy Renuka 🔇 ⋮
-  Gnana likitha Nuthana... 🔇 ⋮
-  KARIMADDELA HARIKA 🔇 ⋮
-  kg subash 🔇 ⋮
-  Mallika Mallika 🔇 ⋮
-  Nandula Matam Sow... 🔇 ⋮
-  P Lavanya 🔇 ⋮
-  Pahamida Dudekula 🔇 ⋮
-  Panta lavanya 🔇 ⋮
-  Praneetha Bestha 🔇 ⋮
-  Suma Sree 🔇 ⋮
-  Tenneti Sushma 🔇 ⋮
-  V.V.Prathap Reddy 🔇 ⋮
-  valekari bharathi 🔇 ⋮
-  Veena Kumari 🔇 ⋮
-  Vennela Ramachandra 🔇 ⋮
-  Yeguvapalli Suneetha ... 🗨️ ⋮
-  Yogeshwar Boya 🔇 ⋮

← bnf-cfoa-eom ▶



Dr. Maram



Susmitha



Thamburi



You



sunee | 16 others



Naga Lakshmi (You)

Alekya Barbie

A. Ayesha Vempalli

B. Bandakati hasinire...

B. Bharathi Reddy

c rahul

D. DANDU GHOUSIYA

Dharani Bazaru

D. Dr. Maram Rajasek...

g. galla nag023

Haseena Shaik

K. KAVYAANUPAMA ...

I. lakshmi devi. k

M. Mamatha Kolala

Manjula Nagineni

m. meduru dilli

PRAVEEN KUMAR ...

Shaik Salma

S. Sowmya Sowmya

S. suneel raju

Susmitha R

Susmitha R (Prese...

Thamburi Karishma

Vinaya Kruthi

MATERNAL FACTORS AFFECTING DEVELOPMENT

- **Maternal Toxicity**
- A retrospective analysis of relationships between maternal toxicity and specific prenatal effects found species-specific associations between maternal toxicity and adverse developmental effects.
- Developmental effects were agent-specific, ranging from complete resorption to lack of effect. An exception was an increased incidence of supernumerary ribs (ribs on the first lumbar vertebra), which occurred with 7 of the 10 compounds.

Zoom Meeting Controls:

- Microphone: Off
- Video: Off
- Participant: kishore salikineedy
- Participants: You, Thamburi, 43 others

People Info

ADD OTHERS

Share joining info

IN CALL

- Yogeeshwar Boya (You)
- ajithkumar k
- Aleeya Barbie
- ammaji kommad
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- C. Lakshmi Devi
- Chitreddy Renuka
- DANDU GHOUSYA
- Dharani Bazaru
- galla nag023
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- kishore salikineedy
- kishore salikineedy (P...
- lakshmi devi. k
- M. Sneha
- Malika Malika
- Mamatha Kolala
- Manjula B
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Neeha Kasala
- P Lavanya
- Paharida Dudekula
- Panta lavanya
- Pranoetha Bestha
- PRAVEEN KUMAR NAL...
- Sai Rekha
- Shaik Saima
- Sowmya Sowmya
- SREELATHA PALUGARI
- Suma Sree
- Susmitha R
- T. Pushpavathi
- Tenneti Sushma
- Thamburi Karishma
- VV Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi

Importance of Biosphere Reserves

- The importance of biosphere reserves is mentioned below:
- **Conservation**
- Biosphere reserves conserve the species, ecosystems, genetic diversities, and landscapes without affecting the inhabitants.
- **Development**
- It ensures sustainable developments including economic, cultural, social and economic developments.
- **Restoration**
- The biosphere reserves restore any damage caused to the ecosystems and habitats.
- **Education and Research**
- These areas provide a lot of information on how to restore, conserve, and develop the ecosystem. The researches provide ways to recreate landscapes that have been affected by human activities.
- **Land Use Planning**
- All the landowners, public institutions, farmers, scientists, industry, and conservation groups found in these areas can work together to look for comprehensive land management.
- **Healthy Ecosystems**
- They help in maintaining healthy ecosystems by preventing soil erosion, protecting water springs, and maintaining the decomposers to maintain the soil quality.

Erla is presenting

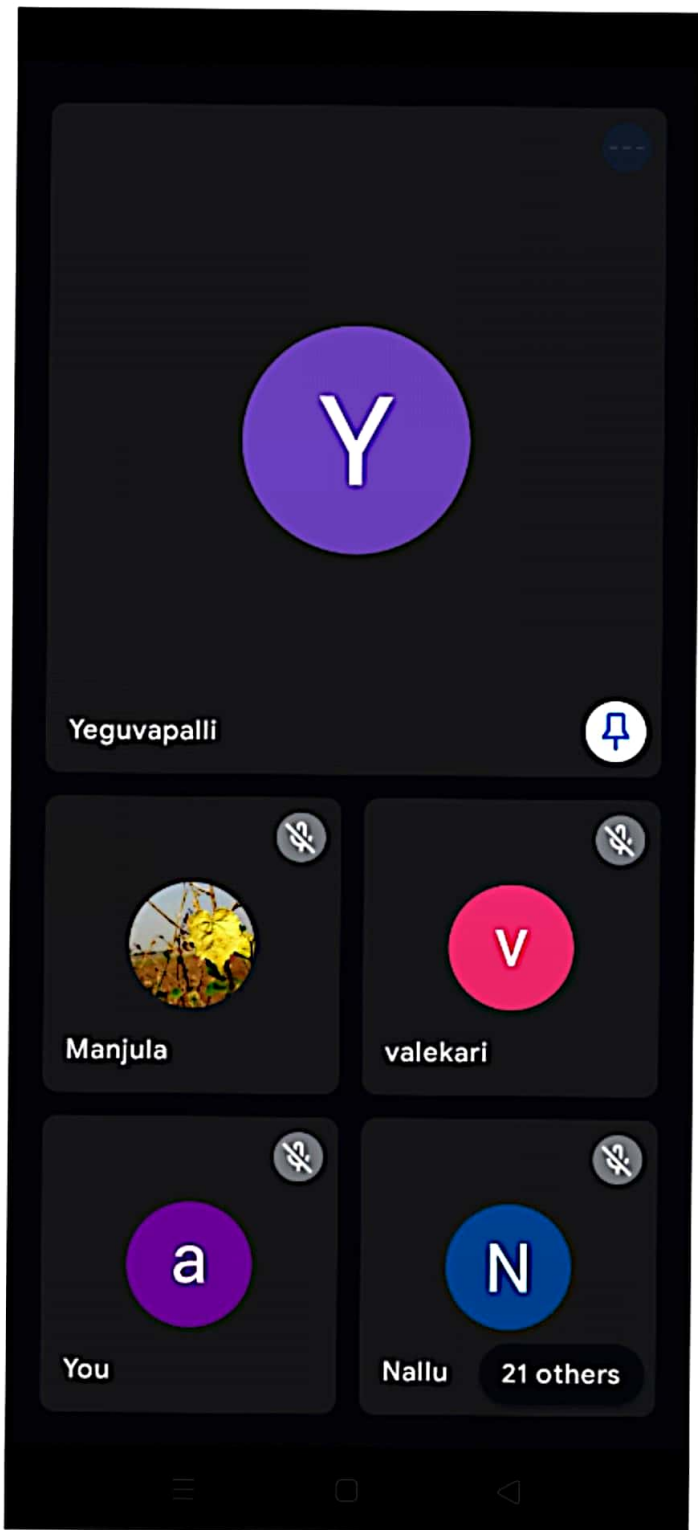
Erla

galla



























You

Bandak17 others

- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinire...
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Erla Komal (Presen...)
- Erla Komal
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi. k
- Mamatha Kolala
- meduru dilli
- Naveen Kumar Ma...
- PRAVEEN KUMAR ...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Susmitha R
- Vinaya Kruthi



IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k 🔇 ⋮
-  C. Lakshmi Devi 🔇 ⋮
-  Chitreddy Renuka 🔇 ⋮
-  Gnana likitha Nuthana... 🔇 ⋮
-  KARIMADDELA HARIKA 🔇 ⋮
-  KAVYAANUPAMA GA... 🔇 ⋮
-  kg subash 🔇 ⋮
-  M. Sneha 🔇 ⋮
-  Mallika Mallika 🔇 ⋮
-  Manjula B 🔇 ⋮
-  Nallu Kavitha 🔇 ⋮
-  Nandula Matam Sow... 🔇 ⋮
-  P Lavanya 🔇 ⋮
-  Pahamida Dudekula 🔇 ⋮
-  Panta lavanya 🔇 ⋮
-  Praneetha Bestha 🔇 ⋮
-  Sravani Yadav 🔇 ⋮
-  SREELATHA PALUGARI 🔇 ⋮
-  Suma Sree 🔇 ⋮
-  V.V.Prathap Reddy 🔇 ⋮
-  valekari bharathi 🔇 ⋮
-  Veena Kumari 🔇 ⋮
-  Vennela Ramachandra 🔇 ⋮
-  Yeguvapalli Suneetha ... 🗣️ ⋮
-  Yogeeshwar Boya 🔇 ⋮





- IN CALL
- ajaynathreddy bijjala (You)
 - ajithkumar k
 - Aleky Barbie
 - Ayesha Vempalli
 - Bharathi Reddy
 - c rahul
 - DANDU GHOSIYA
 - Dharani Bazaru
 - Dr Amgoth Govardhan
 - Dr Amgoth Govardha...
 - galla nag023
 - Gnana likitha Nuthana...
 - Haseena Shaik
 - KARIMADDELA HARIKA
 - KAVYAANUPAMA GA...
 - Lakshmi Devi
 - lakshmi devi. k
 - Mallika Mallika
 - Mamatha Kolala
 - Manjula Nagineni
 - meduru dilli
 - Naga Lakshmi
 - Nallu Kavitha
 - Nandula Matam Sow...
 - Naveen Kumar Madheri
 - Neeha Kasala
 - Pahamida Dudekula
 - Panta lavanya
 - Praneetha Bestha
 - PRAVEEN KUMAR NAI...
 - Sai Rekha
 - Shaik Salma
 - Sneha Naik
 - Sowmya Sowmya
 - Sravani Yadav
 - SREELATHA PALUGARI
 - Suma Sree
 - Susmitha R
 - Talluri Aparna
 - valekari bharathi
 - Veena Kumari
 - Vennela Ramachandra
 - Vinaya Kruthi
 - Yogeeswar Boya

IN CALL



Naga Lakshmi (You)



Alekya Barbie



Ayesha Vempalli



Bandakati hasinire...



c rahul



DANDU GHOSIYA



Dharani Bazaru



Haseena Shaik



lakshmi devi. k



Manjula Nagineni



meduru dilli



Naveen Kumar Ma...



pabbathi Jacobdoss



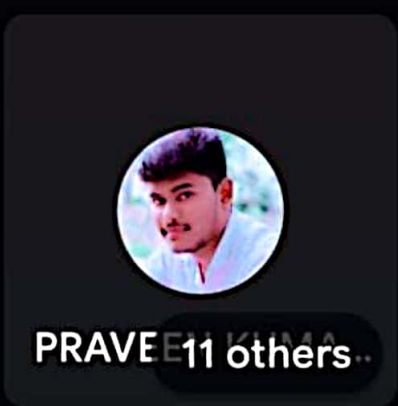
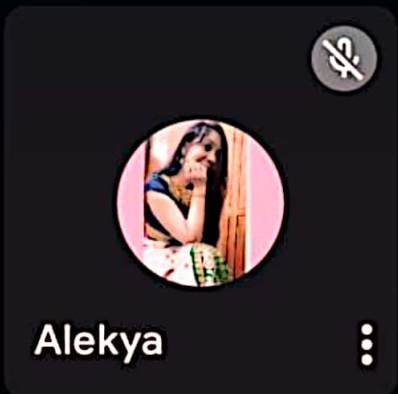
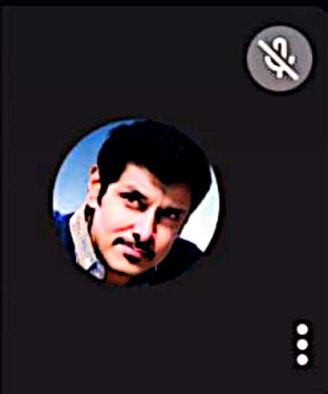
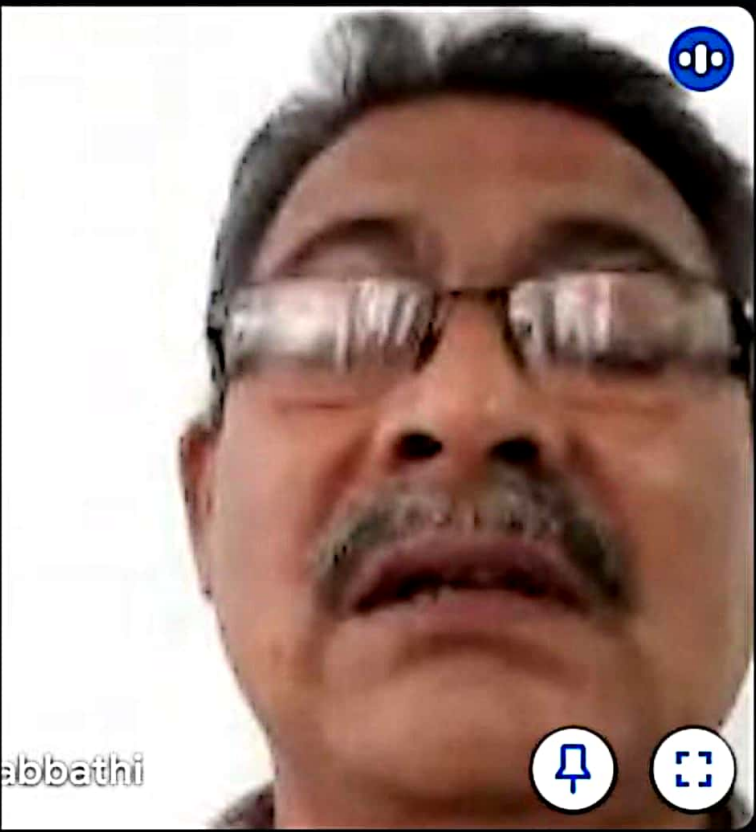
PRAVEEN KUMAR ...

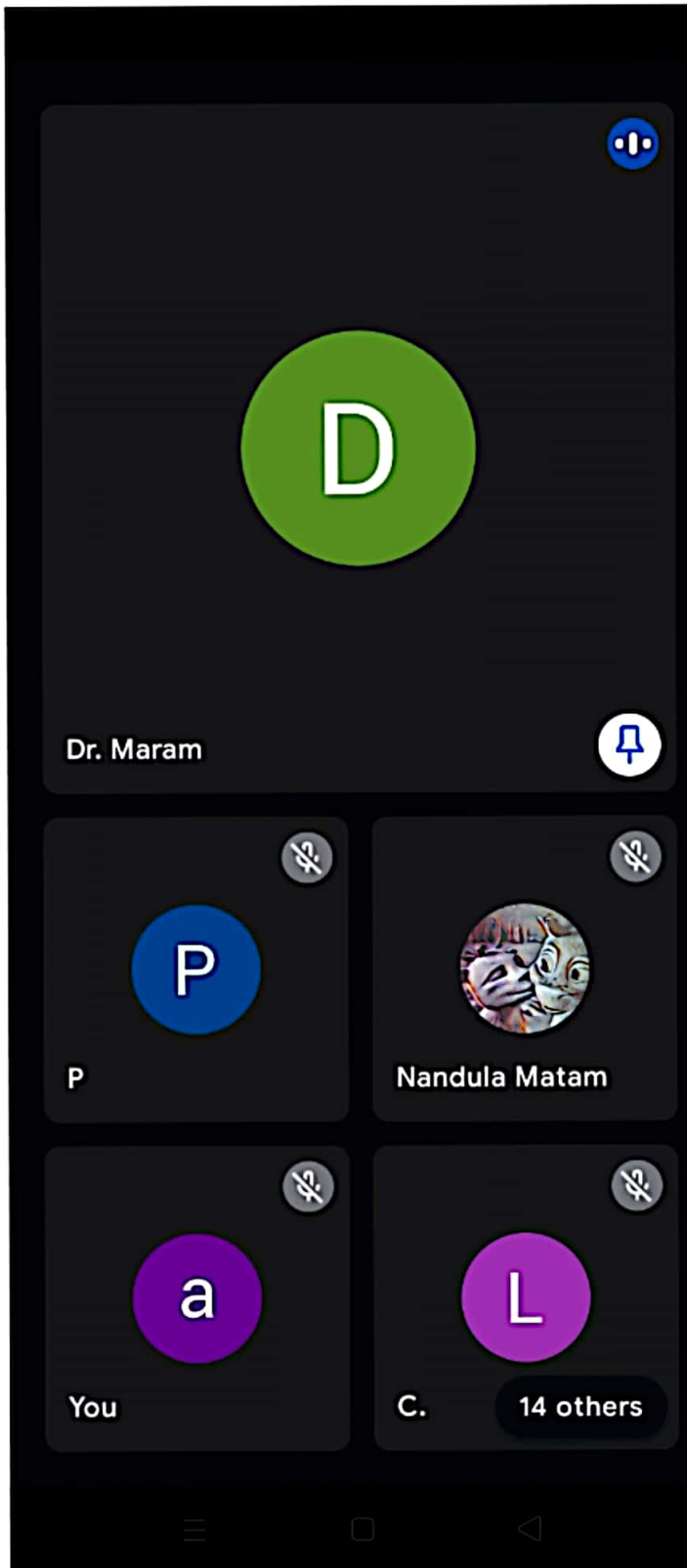


Sowmya Sowmya















































































Vinaya Kruthi





IN CALL

-  P Lavanya (You)
-  ajaynathreddy bijjala  
-  ammaji kommadi  
-  C. Lakshmi Devi  
-  Chitreddy Renuka  
-  Dr. Maram Rajasekhar  
-  Dr. Maram Rajasekha...  
-  Gnana likitha Nuthan...  
-  KARIMADDELA HARI...  
-  kg subash  
-  M. Sneha  
-  Mallika Mallika  
-  Nallu Kavitha  
-  Nandula Matam Sow...  
-  Pahamida Dudekula  
-  Panta lavanya  
-  Praneetha Bestha  
-  Sravani Yadav  
-  SREELATHA PALUGARI  
-  Suma Sree  
-  T. Pushpavathi  
-  V.V.Prathap Reddy  
-  valekari bhathathi  
-  Veena Kumari  
-  Vennela Ramachandra  
-  Yogeeshwar Boya  



+91 83415 75311

Today, 11:18 AM



14-06-2021

Animal Behaviour

← rzo-cjow-omv ↻ 🔊

Group member card for pabbathi:

- Profile picture: Orange circle with white 'p'
- Name: pabbathi
- Icons: Lock, Mute, Add

Group member card for suneel raju:

- Profile picture: Purple circle with white 'S'
- Name: suneel raju
- Icon: More options

Group member card for Vinaya:

- Profile picture: Document icon
- Name: Vinaya
- Icon: More options

Group member card for You:

- Profile picture: User profile picture
- Name: You
- Icon: More options

Group member card for Bhara:

- Profile picture: Blue circle with white 'B'
- Name: Bhara
- Text: 19 others
- Icon: More options



- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasini...
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Baranu
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi, k
- Manjula Nagineni
- meduru dill
- Naveen Kumar Ma...
- pabbathi Jacobdoss
- PRAVEEN KUMAR ...
- Sai Rekha
- Shaik Salma
- suneel raju
- Susmitha R
- Telluri Aparna
- Thamburi Karishma
- Vinaya Kruthi



You
1 minute ago



12:59 50%

14/06/2021 Toxicology

Ca²⁺ Homeostasis

- Ca²⁺ plays a critical role in a variety of cellular functions. The absorption of Ca²⁺ from the diet is essential and involves binding to vitamin D, which increases intestinal Ca²⁺ absorption and bone resorption in the skeletal system.
- Parathyroid hormone (PTH) is secreted by the parathyroid glands and stimulates the release of Ca²⁺ from bone.
- PTHrP is secreted by tumor cells and mimics the effects of PTH.
- PTHrP is secreted by tumor cells and mimics the effects of PTH.
- PTHrP is secreted by tumor cells and mimics the effects of PTH.

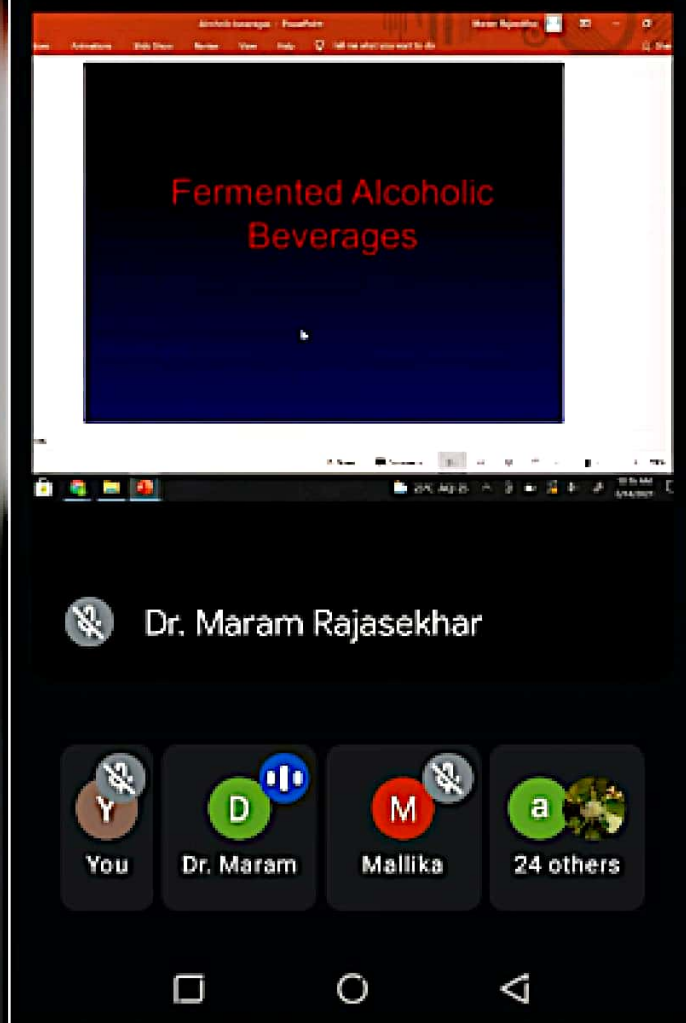
kishore is presenting

kishore ammaji

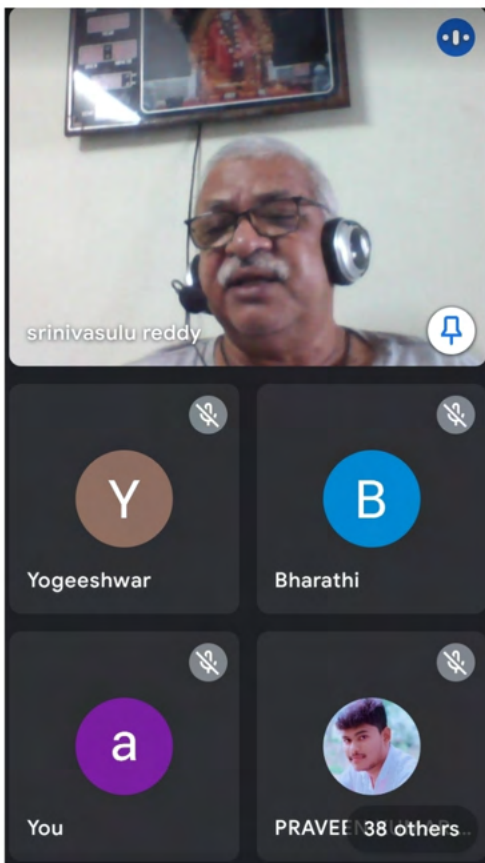
You Yogees 44 others

- People Information
- IN CALL
- Veena Kumar (You)
 - ajithkumar k
 - Ashya Barbe
 - ammaji kottiradi
 - Aysha Vempati
 - Bandakoti hsrinireddy
 - Bharathi Reddy
 - chahal
 - Chitreddy Benuka
 - DANDEI GHOUDEYA
 - galla nag223
 - Grama Lakshma Mathana
 - Haseena Shah
 - KARIMADELLA HABIBA
 - KAVYASRI/PARMA GA.
 - kg subash
 - kishore sathikreddy
 - kishore sathikreddy (P...
 - Lakshmi Devi
 - lakshmi devi, b
 - M Sneha
 - Malika Matha
 - Manjula B
 - Manjula Naghani
 - meduru dilli
 - Naga Lakshmi
 - Naga Lakshmi
 - Nalla Kavitha
 - Nandula Matam Sow...
 - Navneen Kumar Madhavi
 - P Lavanya
 - Pahamida Duddukula
 - Panki Lavanya
 - Pranavitha Bestha
 - PRAVEEN KUMAR NAL...
 - Sai Rakha
 - Shah Satna
 - Sowmya Sowmya
 - Srawani Yadav
 - Suma Sree
 - suneel reju
 - Susmitha B
 - T. Pushpavathi
 - Telluri Aparna
 - Tenneti Sushma
 - Thamburi Karishma
 - vaishali bharathi
 - Vennela Ramachandra
 - Vineya Kruthi
 - Yogeeswar Doya

14/06/2021
Microbiology



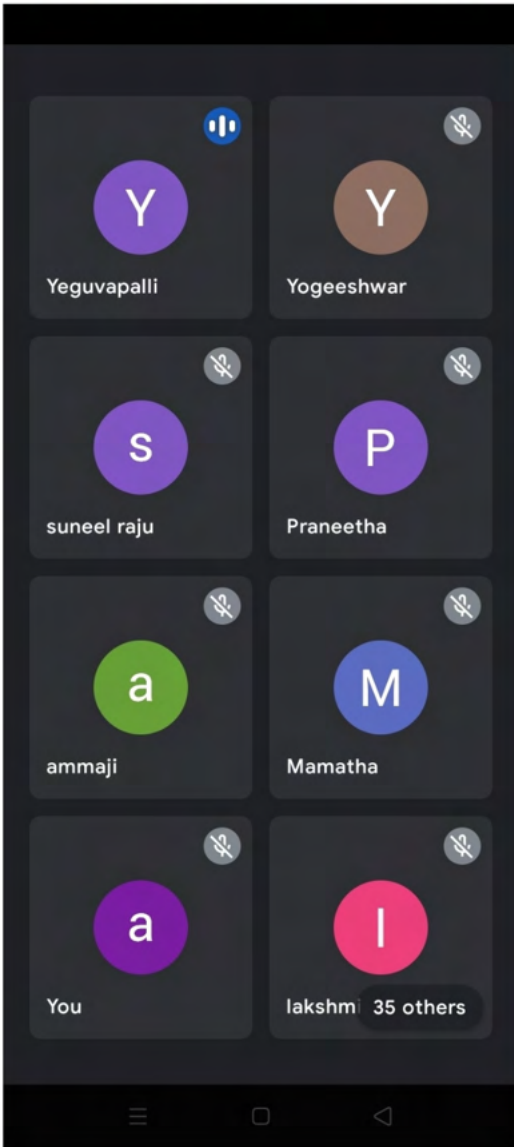
15-06-21
Toxicology
Prof.M.Srinivasulu
Reddy sir



- IN CALL
- ajaynathreddy bijjala (You)
 - Alekya Barbie
 - ammaji kommedi
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - Chitreddy Renuka
 - DANDU GHOUSIYA
 - Dharani Bazaru
 - galla nag023
 - Gnana likitha Nuthana...
 - Haseena Shaik
 - KARIMADDELA HARIKA
 - KAVYAANUPAMA GA...
 - kg subash
 - Lakshmi Devi
 - lakshmi devi. k
 - M. Sneha
 - Mallika Mallika
 - Mamatha Kolala
 - meduru dilli
 - Naga Lakshmi

- Nallu Kavitha
- Nandula Matam Sow...
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAI...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- srinivasulu reddy mot...
- Suma Sree
- suneel raju
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- V.V.Prathap Reddy
- valekari bhathathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeshwar Boya

Neurobiology
 Dr.Y.Suneetha Madam
 11.00AM to 12.00PM



15-06-21

IN CALL

- ajaynathreddy bijjala (You)
- ammaji kommedi
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- M. Sneha
- Mallika Mallika
- Mamatha Kolala

- Manjula B
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAI...
- Sai Rekha
- Shaik Salma
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- Susmitha R
- Talluri Aparna
- V.V.Prathap Reddy
- valekari bhathathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yeguvapalli Suneetha ...
- Yogeeshwar Boya

Microbiology

Dr.M.Rajasekhar sir
12.00PM to 01.00PM

Types of Beer

Lager	Ale
Fermented at 8-12°C	Fermented at 18-25°C
Bottom fermentation	Top fermentation
<i>S. carlsburgensis</i> and <i>S. uvarum</i>	<i>S. cerevisiae</i>
Long brew cycle	Quick brew cycle
Usually brewed between 4-13°C	Usually brewed between 15-25°C
Pale in color	Darker in color
Lighter in taste	Fuller body taste
Lower in alcohol	Higher in alcohol
Served cold, 4-7°C	Served not too cold, 10-14°C

Dr. Maram is presenting

Participants: Dr. Maram, You, Yogeeshwar, ammaji, 23 others

IN CALL


- a ajaynathreddy bijjala (You)
- a ammaji kommedi
- A Chitreddy Renuka
- T Dr. Maram Rajasekhar
- D Dr. Maram Rajasekhar ...
- L Gnana likitha Nuthana...
- K KARIMADDELA HARIKA
- kg subash
- L Lakshmi Devi
- S M. Sneha
- M Mallika Mallika
- Manjula B
- N Nallu Kavitha
- Nandula Matam Sow...
- P P Lavanya
- Pahamida Dudekula
- P Panta lavanya
- P Praneetha Bestha
- S Sravani Yadav
- SREELATHA PALUGARI
- S Suma Sree
- T T. Pushpavathi
- T Tenneti Sushma
- V V.V.Prathap Reddy
- v valekari bharathi
- Veena Kumari
- V Vennela Ramachandra
- Y Yogeeshwar Boya

15-06-21

15-06-2021 Animal Behaviour



















← sqf-wjaf-txr ▶ 🔁 🔊

Prof.P.Jacob Doss sir
12:00PM to 01:00 PM

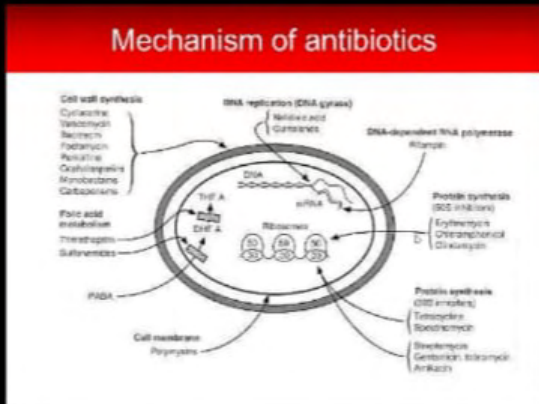


Pallavi 🔔 🔍

📞 📺 🗑️ ⋮

-  Naga Lakshmi (You)
-  Ayesha Vempalli
-  Bharathi Reddy
-  c rahul
-  DANDU GHOSIYA
-  Dharani Bazaru
-  galla nag023
-  Haseena Shaik
-  KAVYAANUPAMA ...
-  lakshmi devi. k
-  Mamatha Kolala
-  Manjula Nagineni
-  meduru dilli
-  Pallavi barath
-  PRAVEEN KUMAR ...
-  Sai Rekha
-  Shaik Salma
-  Talluri Aparna

16-06-2021 Microbiology



Dr. Maram Rajasekhar

Participants in the call:

- You
- Dr. Maram
- ammaji
- 23 others

Call controls:

- End Call
- Mute
- Unmute
- More Options

- SREELATHA PALUGARI (You)
- ajaynathreddy bijjala
- ajithkumar k
- ammaji kommedi
- C. Lakshmi Devi
- Dr. Maram Rajasekhar
- Dr. Maram Rajasekhar ...
- Gnana likitha Nuthana...
- KARIMADDELA HARIKA
- kg subash
- M. Sneha
- Manjula B
- Nallu Kavitha
- Nandula Matam Sow...
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Shaik Salma
- Sravani Yadav
- Suma Sree
- T. Pushpavathi
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Yogeeshwar Boya

16-06-21
 Toxicology
 Prof.M.Srinivasulu
 Reddy sir

Learning Objectives

Understand the **Quantitative Relationship** between Toxicant exposure and Induced effects.
 Describe frequently encountered Toxic effects.
 Interpret frequency (normal distribution) and Dose - Response curves.
 Understand Threshold effects with dosage increase.
 Understand
 Effective dose,
 Margin-of-safety and the
 Relationship of Effective vs. Toxic dose.

srinivasulu reddy is presenting



Gnana likitha



You



ammaji 43 others

- ajaynathreddy bijjala (You)
- ajithkumar k
- ammaji kommedi
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- C. Lakshmi Devi
- Chitreddy Renuka
- DANDU GHOUSIYA
- Dharani Bazaru
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAI...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- srinivasulu reddy mot...
- srinivasulu reddy mot...
- Suma Sree
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- Tenneti Sushma
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya



kishore



ammaji



ajaynathreddy



Mamatha



You



Tenneti 37 oth

About this call

People Information

IN CALL

- Nandula Matam Sowmya (You)
- ajaynathreddy bijjala
- ajithkumar k
- Alekya Barbie
- ammaji kommadi
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- kishore salikineedy
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Naveen Kumar Madheri

- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAI...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- Suma Sree
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

Options for Mitigation...

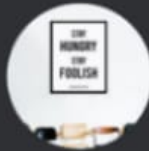
■ Use of Fear provoking stimuli

- *Visual* I
- *Auditory*
- *Olfactory (predator odours)*

Dr. Maram is presenting



Dr. Maram



Vinaya



You



suneel 18 others



- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinire...
- Bharathi Reddy
- c rahul
- DANDU GHOUSIYA
- Dharani Bazaru
- Dr. Maram Rajasek...
- Dr. Maram Rajasek...
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Neeha Kasala
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Vinaya Kruthi

9:41

kishore is presenting

kishore

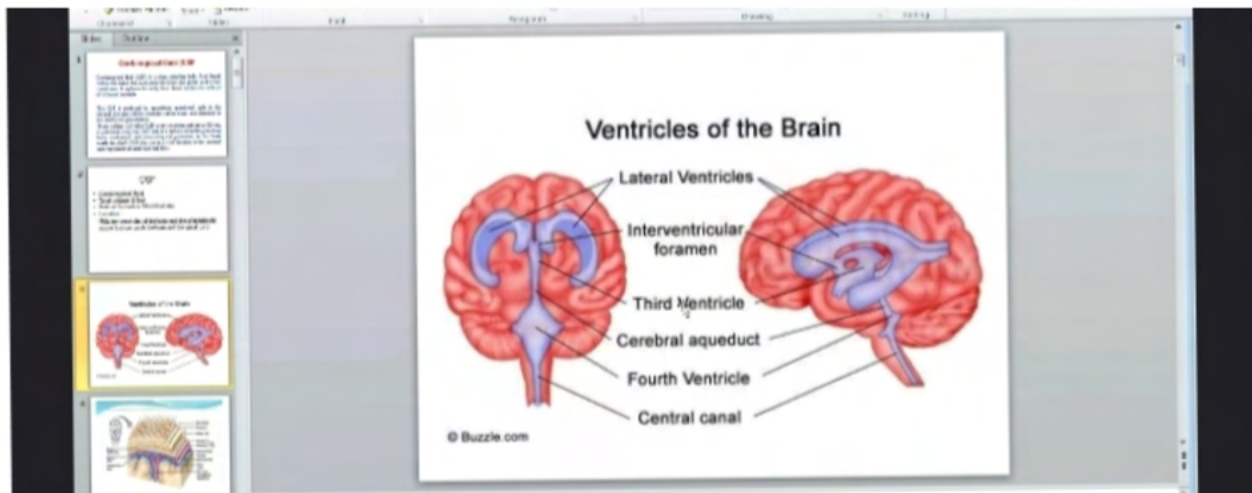
ammaji

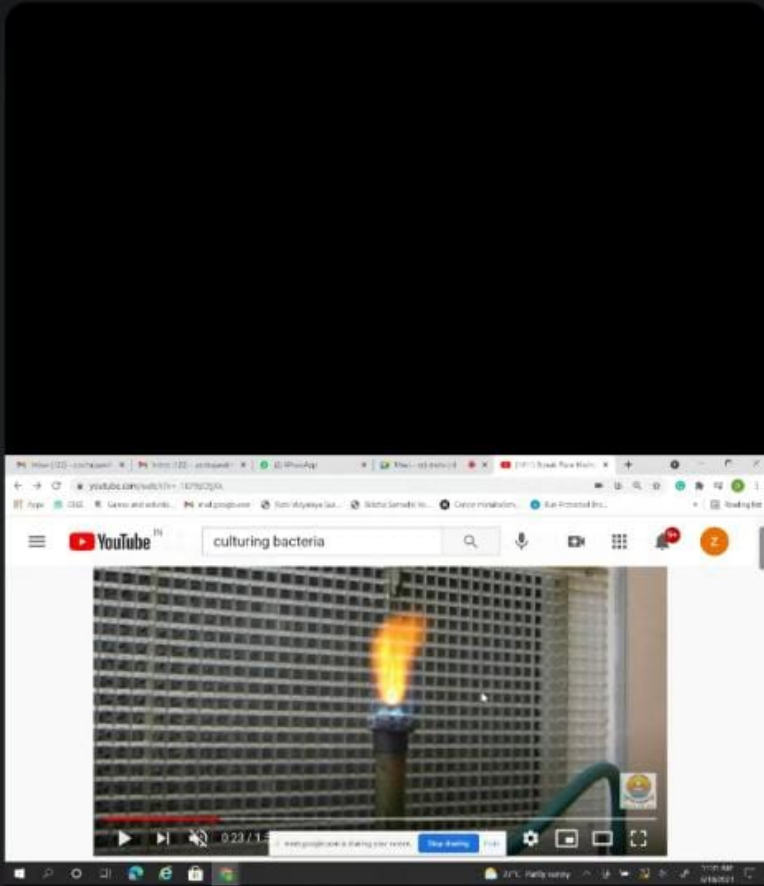
You

Talluri 40 others

- L. Gnana likitha Nuthanapati (You)
- a. ajaynathreddy bijjala
- ajithkumar k
- a. ammaji kommedi
- A. Ayesha Vempalli
- B. Bandakati hasinireddy
- B. Bharathi Reddy
- c rahul
- L. C. Lakshmi Devi
- A. Chitreddy Renuka
- D. DANDU GHOUSIYA
- Dharani Bazaru
- Haseena Shaik
- K. KARIMADDELA HARIKA
- K. KAVYAANUPAMA GA...
- kg subash
- kishore salikineedy
- kishore salikineedy
- I. lakshmi devi. k
- S. M. Sneha
- M. Mallika Mallika
- M. Mamatha Kolala
- Manjula B
- Manjula Nagineni

- m. meduru dilli
- Naga Lakshmi
- N. Nallu Kavitha
- Nandula Matam Sow...
- P. P Lavanya
- Pahamida Dudekula
- P. Panta lavanya
- P. Praneetha Bestha
- PRAVEEN KUMAR NAL...
- Sheik Salma
- S. Sowmya Sowmya
- S. Sravani Yadav
- S. Suma Sree
- s. suneel raju
- T. T. Pushpavathi
- T. Talluri Aparna
- T. Tenneti Sushma
- Thamburi Karishma
- V.V.Prathap Reddy
- v. valekari bharathi
- Veena Kumari
- V. Vennela Ramachandra
- Vinaya Kruthi
- Y. Yogeeshwar Boys





🔒 Dr. Maram Rajasekhar

- You
- ajaynathre...
- Dr. Maram
- 23 others

📞 📺 🔒 ⋮

- Gnana likitha Nuthanapati (You)
- ajaynathreddy bijjala
- ajithkumar k
- ammajji kommadi
- C. Lakshmi Devi
- Chitreddy Renuka
- Dr. Maram Rajasekhar
- Dr. Maram Rajasekhar
- KARIMADDELA HARIKA
- kg subash
- M. Sneha
- Mallika Mallika
- Manjula B
- Nallu Kavitha
- Nandula Matam Sow...
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sravani Yadav
- Suma Sree
- T. Pushpavathi
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Yogeeshwar Boya



apa-nhcf-mac ▶



Yeguvapalli Suneetha R...

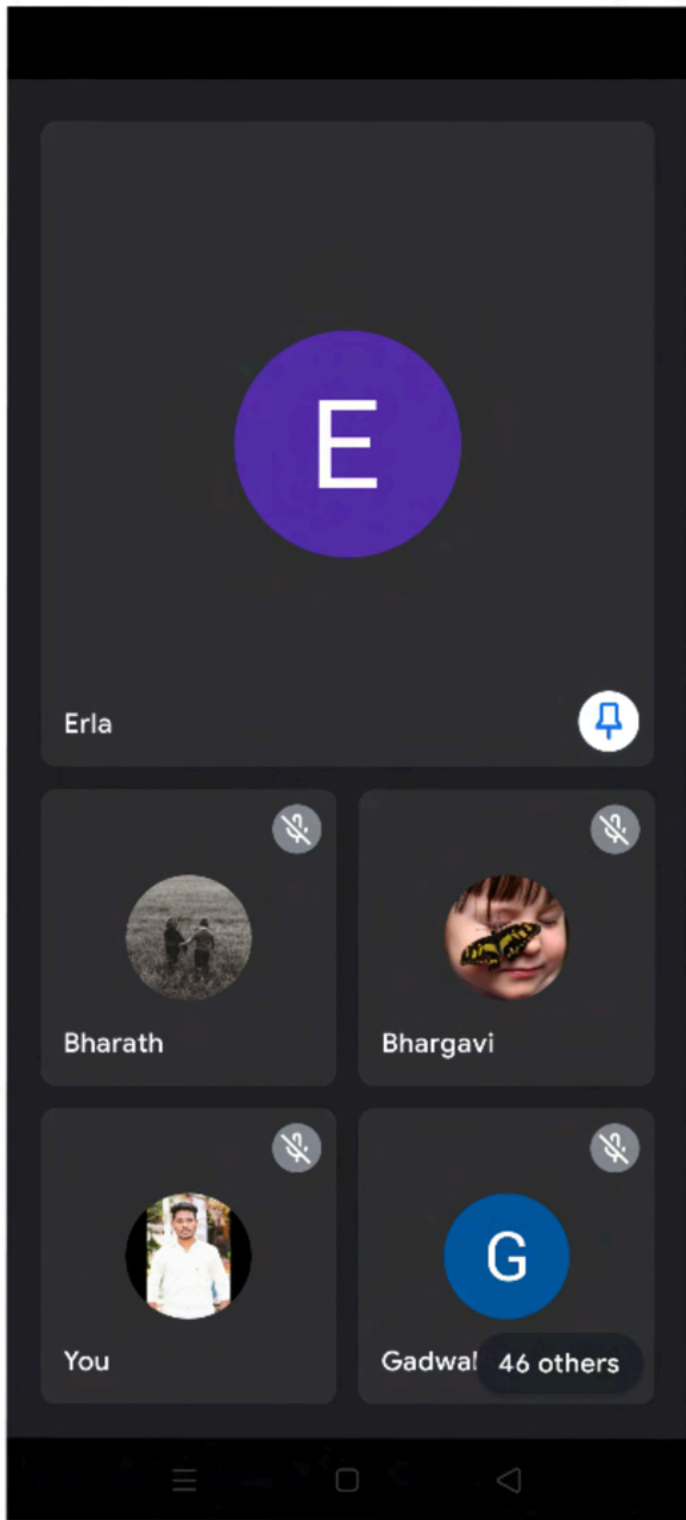
Participant list at the bottom of the call area:

- You
- ajaynathre...
- P
- 19 others

- Gnana likitha Nuthanapati (You)
- ajaynathreddy bijjala
- Bandakati hasinireddy
- Chitreddy Renuka
- kg subash
- M. Sneha
- Manjula B
- Manjula Nagineni
- Nallu Kavitha
- Nandula Matam Sow...
- P Lavanya
- Panta lavanya
- Sai Rekha
- Sravani Yadav
- Suma Sree
- T. Pushpavathi
- Talluri Aparna
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bhathathi
- Veena Kumari
- Vennela Ramachandra
- Yeguvapalli Suneetha ...
- Yogeeshwar Boya

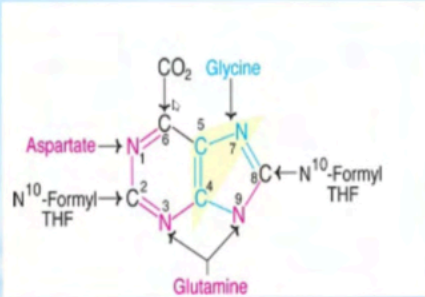
Call control icons:

-
-
-
-



- Sidharth Vijay Bhoskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bondham Bh...
- Erla Kornal
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- katalahgari manasa re...
- kavari korrepati
- kedri kousalya
- kondalah Y
- Koppoll Sravan
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudela
- mastan vai
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polammeni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik efiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Srevani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ulaji Vamei priya
- v shabbeer
- Vasudha Vasu

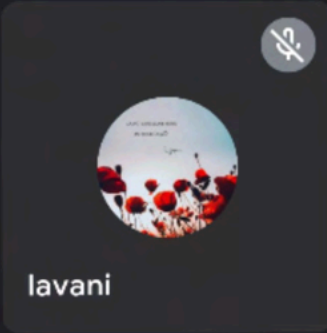
Many compounds contribute to the purine ring of the nucleotides



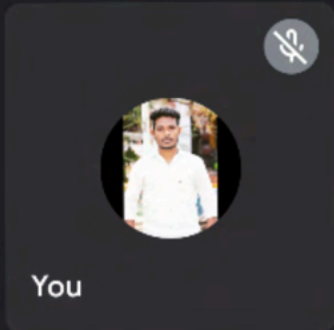
venkata subbaiah is presenting



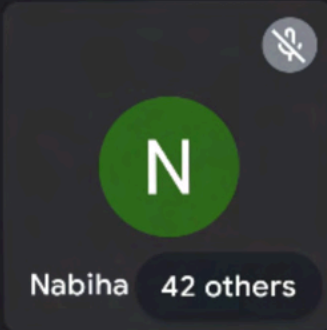
venkata subbaiah



lavani

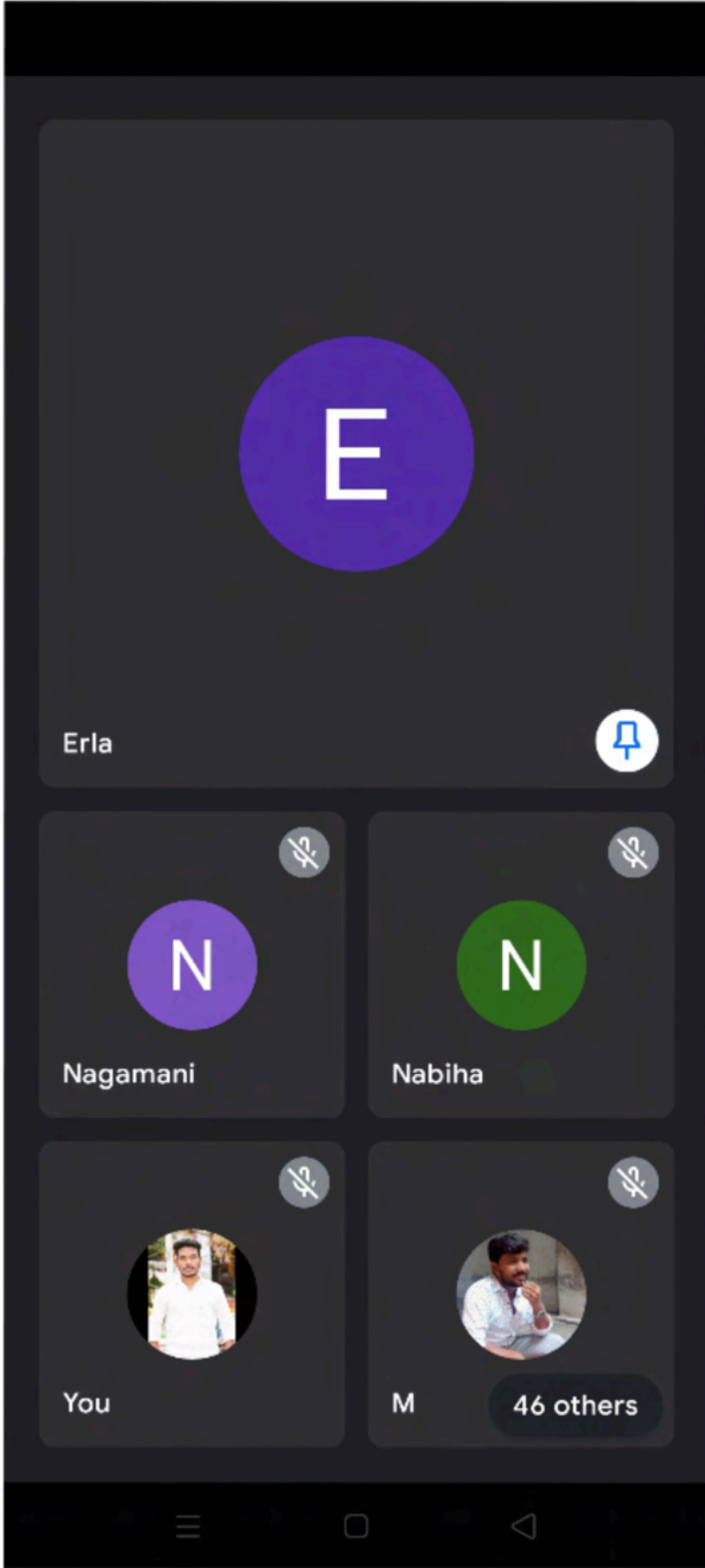



















































You



Nabiha 42 others

- Sidharth Vijay Bhaskar (You)
- Ashok eshu
- Bharath Karlepudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Guru Surendra
- Joharapuram Harshv...
- Jyoshna Sweety
- K Gayathri
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan valli
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmekam
- Narayana D
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik affiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu
- venkata subbaiah Ven...



-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Bharath Karlapudi
-  Bhargavi Bandham Bh...
-  Erla Komal
-  Gadwal Nadiya
-  Gurrala Vijay Kumar
-  Guru Surendra
-  Haseena P
-  Joharapuram Hershav...
-  Jyoshna Sweety
-  K Gayathri
-  kataiahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  kondalah Y
-  Koppoll Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  Mamatha Dudella
-  mastan vai
-  MIDUTHURU GAYATHL...
-  mobeena firdowse
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  P.Shaik Hussain
-  Paramasivam Padnav...
-  Polamneni Jyothi
-  s charan
-  SAMEER MOMIN
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri, K
-  shaik atfiya
-  Shaik Aseema Raza
-  shaik reshma
-  siddi sainathreddy
-  Sravani Sravani
-  Sreenath Reddy
-  sugali sushma
-  thulasi kovuru
-  Ulilaji Vamsi priya
- v shabbeer
- Vasudha Vasu



wbe-wsnr-kqv ▶



Ashok



Santhosh



Nabiha



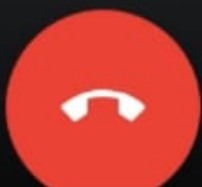
Haseena



You



Dr. Shar44 others



Share joining info

- IN CALL
- Bharath Karlapudi (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Dr. Shanmugam Bhasha
 - Godwal Nadiya
 - Gurrula Vijay Kumar
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sureshy
 - K Gayathri
 - Kamatham Murthy
 - katalahgari manasa re...
 - kaveri korrapati
 - keedri kousalya
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yameen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudella
 - mastan vali
 - mobeena firdouse
 - Nabiha Shaik
 - Nagamani Nirmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmar...
 - Polamneni Jyothi
 - s charan
 - SAMEER MOMIN
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri K
 - shaik aliya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Sravan Sravan
 - Greenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaji Vamsi priya
 - v shabbeer
 - Vasudha Visu



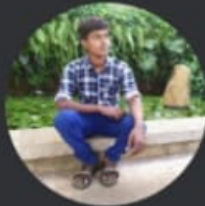
jqp-cixz-yix ▶



Dr. Jamakala



Santhosh



Thalari



v



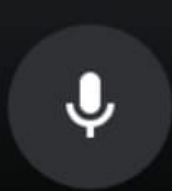
You



siddi

43 others

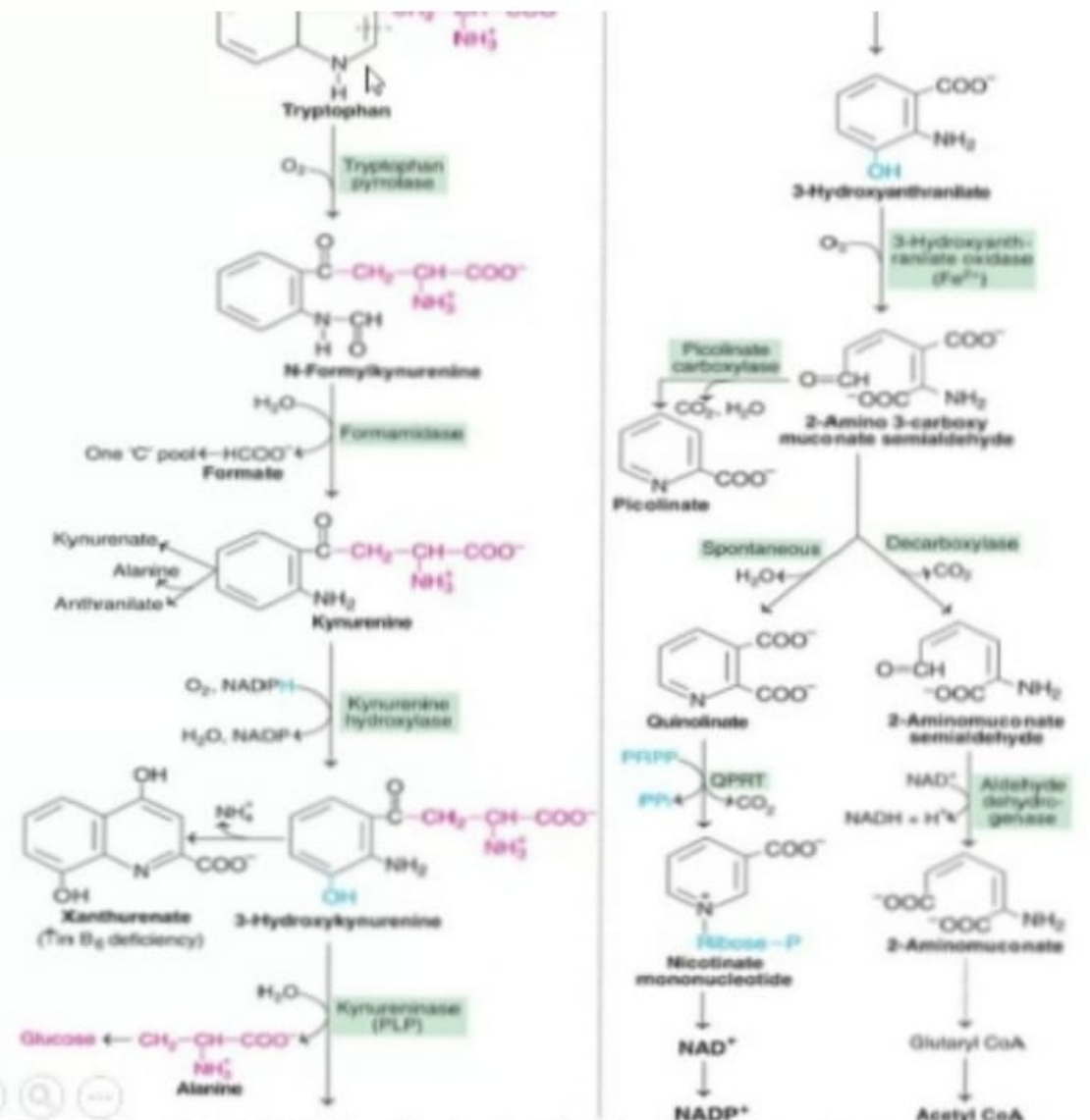
- Bharath Karlapudi (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Dr. Jamakala Obalah
- Godwal Nadiya
- Gurrala Vijay Kumar
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Koppoli Sravani
- Kuzuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- mastan vali
- MIDUTHURU GAYATHI...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padma...
- Polamneni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik affiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Utlaji Vamsi priya
- v shabbeer
- Vasudha Vasu



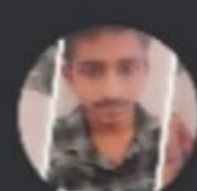
Share joining info

IN CALL

- Bharath Karlapudi (You)
- Ashok ashu
- Bhargavi Bandham Bh...
- Godwal Nadiya
- Gurralla Vijay Kumar
- Joharapuram Harshav...
- Jyosha Sweety
- K Gayathri
- katalahari manasa re...
- kaveri korrapati
- kedri kousalya
- Koppoli Sravani
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- mastan vali
- MIDUTHURU GAYATHL...
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P.Shalk Hussain
- Paramasivam Padmav...
- Polammeni Jyothi
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik aifiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu
- venkata subbalah Ven...
- venkata subbalah Ven...



venkata subbaiah Venka




IN CALL


- Bharath Karlapudi (You)
- Bhargavi Bandham Bh...
- Dr Amgoth Govardhan
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Koppoli Sravani
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- shaik aifiya
- shaik reshma
- siddi sainathreddy
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu




hvg-tkvs-keg ▶

mastan




Thalari



Ullaji



Dr Amgoth



You




Gadwal 33 others




Carbohydrates are the most abundant of all the organic compounds in nature.

- In plants, energy from the Sun is used to convert carbon dioxide and water into the carbohydrate glucose.
- Many of the glucose molecules are made into long-chain polymers of starch that store energy.
- About 65% of the foods in our diet consist of carbohydrates.
- Each day we utilize carbohydrates in foods such as bread, pasta, potatoes, and rice.
- Other carbohydrates called disaccharides include sucrose (table sugar) and lactose in milk.
- During digestion and cellular metabolism, carbohydrates are converted into glucose,
- which is oxidized further in our cells to provide our bodies with energy and to provide the cells with carbon atoms for building molecules of protein, lipids, and nucleic acids.
- In plants, a polymer of glucose called cellulose builds the structural framework. Cellulose has other important uses, too.
- The wood in our furniture, the pages in your notebook, and the cotton in our clothing are made of cellulose.


srinivasulu reddy is presenting




srinivasulu reddy



Bharath



You



P
44 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Gadwal Nadiya
- Gurrula Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- kataliahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vaii
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik affiya
- Shaik Aseema Raza
- shaik reshma
- Sravani Sravani
- Sreenath Reddy
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbbeer
- Vasudha Vasu

Handwritten notes on a whiteboard:

1. Mendel's Law

2. Pedigree

① **Gene** having 2 Alleles

Maternal (1) Paternal (1)

Both parents contribute 2 alleles for new generation.

1 from father (paternal) 1 from mother (maternal)

② **Genetic disorders**

(Single gene)

VIVEK is presenting


Haseena

Bharath


You

Nabiha 45 others


- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Godwal Nadiya
- Gurrala Vijay Kumar
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- katalahgari manasa re...
- kaveri korrapati
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudela
- mastan valli
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- Sravani Sravani
- Sreeneth Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vesudha Vasu
- VIVEK CHINTADA




Dr. Shanmugam




mastan



Thalari




















































You



Santhosh

40 others

-  Sidherth Vijay Bhaskar (You)
-  A Lalitha
-  Anushree Chinnu
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandham Bh...
-  Dr. Shenmugam Bhasha
-  Gedwal Nadiya
-  Gurrala Vijay Kumar
-  Haseena P
-  Jyoshna Sweety
-  K Gayathri
-  kataiahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  mastan vali
-  MIDUTHURU GAYATH...
-  mobeena firdowse
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  P.Shaik Hussain
-  Paramasivam Padmev...
-  Polamneni Jyothi
-  s charan
-  Sai Divya
-  SAMEER MOMIN
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri, K
-  shaik affiya
-  Shaik Aseema Raza
-  shaik reshma
-  Sravani Sravani
-  Sreenath Reddy
-  sugali sushma
-  Thalari Veeresh
-  thulasi kovuru
-  Ullaji Vamsi priya
-  v shabbeer
- Vasudha Vasu

FEEDING IN POLYCHAETA

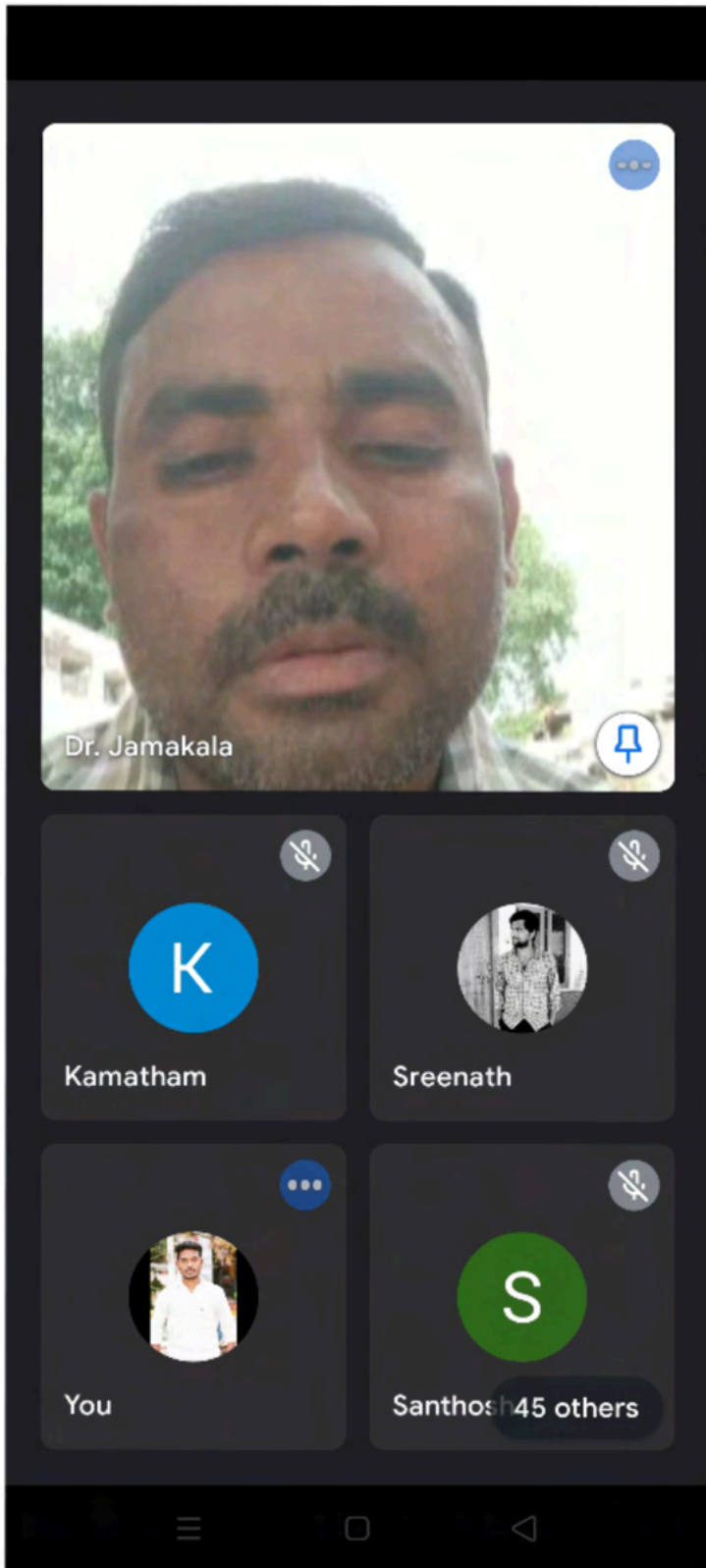
The phylum Annelida is divided into four main classes and one among them is class polychaeta. Many sedentary and tubanous polychaetes (e.g. Sabella) are filter feeders. In polychaetes, head is provided with a long bipinnate filaments or tentacles called as parapodia, with a ciliated groove running along their oral surface.


















































These are used for collecting food particles suspended in water.

Erla is presenting

Participants: Erla, Guru, You, Lekha, 47 others

- Sidharth Vijay Bhaskar (You)
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Erla Komal
- Gedwal Nadiya
- Gurrula Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mematha Dudela
- MIDUTHURU GAYATH...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik affiya
- shaik affiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- thulasi kovuru
- Ulaji Vamsi priya
- v shabbeer
- Vasudha Vasu



-  Sidharth Vijay Bheskar (You)
-  Anushree Chinnu
-  Ashok ashu
-  Bhargavi Bandham Bh...
-  Dr. Jamakala Obalah
-  Gedwal Nadiya
-  Guru Surendra
-  Haseena P
-  Joharapuram Harshav...
-  Jyoshna Sweety
-  Kamatham Murthy
-  kataiahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  Kodhandi Gayathri
-  kondalah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  Mamatha Dudella
-  mastan vail
-  MIDUTHURU GAYATH...
-  mobeena firdowse
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  Paramasivam Padmav...
-  Polammeni Jyothi
-  s charan
-  SAMEER MOMIN
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri. K
-  shaik alfiya
-  Shaik Aseema Raza
-  shaik reshma
-  siddi sainathreddy
-  Sravani Sravani
-  Sreenath Reddy
-  sugali sushma
-  thulasi kovuru
-  Ullaji Vamsi priya
-  v shabbbeer
- Vasudha Vasu

11. PROACTIVE ACTION.
ಕ್ರಿಯಾತ್ಮಕ ಚರ್ಮ

- Corrupt officers must be identified through feedback and vigilance.
- **Modus operandi** of corruption must be tracked.
- Traps must be laid by government/private agencies to arrest the corrupt.
- Illegal assets must be identified and confiscated.

Modus operandi a particular way or method of doing something. "every killer has his own special modus operandi"

Dr Amgoth is presenting

Dr Amgoth

lavani

You

thulasi 46 others

- Sidharth Vijay Bhaskar (You)
- Ashok ashu
- Bhargavi Bandham Bh...
- Dr Amgoth Govardha...
- Dr Amgoth Govardhan
- Gedwal Nadiya
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweets
- Kamatham Murthy
- katalahgarl manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Geaythri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan voll
- MIDUTHURU GAYATHL...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussein
- Paramasivam Padmav...
- Polammani Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULLU
- Santhosh Bukke
- Sateesh Korapeti
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

ON CALL

- Bharath Karlapudi (You)
- Ashok ashu
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyosha Sweety
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nirmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- s charan
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sidharth Vijay Bhaskar
- Sreenath Reddy
- sugali sushma
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu
- venkata subbaiah Ven...

17.7.2021, 11:45 AM

venkata subbaiah is presenting

Degradation of purines

Hypoxanthine

Xanthine

Uric acid

Guanine

Xanthine oxidase

Guanine phosphoribosyl transferase

Ribose 1-phosphate

$H_2O + O_2$

H_2O_2

$NH_3 + H_2O$

$H_2O + O_2$

H_2O_2

venkata subbaiah Ven...

phosphate; IMP-Ino...

phosphate).

Stop sharing

venkata subbaiah

Ashok

You

Lekha 41 others

9:25 4G 94%

Dr Amgoth is presenting

Tract	Location	Function
Ascending Tracts		
1. Fasciculus gracilis and fasciculus cuneatus	Posterior funiculi	Conduct sensory impulses associated with the sense of touch, pressure, and body movement from skin, muscles, tendons, and joints to the brain.
2. Spinothalamic tracts (lateral and anterior)	Lateral and anterior funiculi	Conduct sensory impulses associated with the sense of pain, temperature, touch, and pressure from various body regions to the brain.
3. Spinothalamic tracts (posterior and anterior)	Lateral funiculi	Conduct sensory impulses required for the coordination of muscle movements from muscles of the lower limbs and trunk to the cerebellum.
Descending Tracts		
1. Corticospinal tracts (lateral and anterior)	Lateral and anterior funiculi	Conduct motor impulses associated with voluntary movements from the brain to skeletal muscles.
2. Rubrospinal tracts (lateral, anterior, and rostral)	Lateral and anterior funiculi	Conduct motor impulses associated with the maintenance of muscle tone and the activity of sweat glands from the brain.
3. Sublingual tracts	Lateral funiculi	Conduct motor impulses associated with muscular coordination and the maintenance of posture from the brain.

Dr Amgoth

Nagamani

You

Kamatha 38 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Bhargavi Bandham Bh...
- Dr Amgoth Govardhan
- Dr Amgoth Govardha...
- Gadwal Nadiya
- Gurrata Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Kusuma Anjali
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- shaik reshma
- siddi sainathreddy
- sireesha sanku
- Sravani Sravani
- sugali sushma
- Thalari Veeresh
- v shabbeer
- Vasudha Vasu

venkata subbaiah is presenting

Uric acid (2,6,8-trioxypurine) is the final excretory product of purine metabolism in humans. Uric acid can serve as an important **antioxidant** by getting itself converted (nonenzymatically) to allantoin. It is believed that the antioxidant role of ascorbic acid in primates is replaced by uric acid, since these animals have lost the ability to synthesize ascorbic acid.

Most animals (other than primates) however, oxidize uric acid by the enzyme uricase to allantoin, where the purine ring is cleaved. Allantoin is then converted to allantoic acid and excreted in some fishes.

Further degradation of allantoic acid may occur to produce urea (in amphibians, most fishes and some molluscs) and, later, to ammonia (in marine invertebrates).

venkata subbaiah

Ashok

You

Bharath 43 others

- Sidharth Vijay Bhaskar (You)
✂
⋮
- A Lalitha
✂
⋮
- Anushree Chinnu
✂
⋮
- Ashok ashu
✂
⋮
- Bharath Karlapudi
✂
⋮
- Gurralla Vijay Kumar
✂
⋮
- Guru Surendra
✂
⋮
- Joharapuram Harshav...
✂
⋮
- Jyoshna Sweetey
✂
⋮
- Kamatham Murthy
✂
⋮
- kataiahgari manasa re...
✂
⋮
- kedri kousalya
✂
⋮
- Kodhandi Gayathri
✂
⋮
- kondalah Y
✂
⋮
- Kusuma Anjali
✂
⋮
- LAKSHMI PRASANNA
✂
⋮
- lavani yasmeen
✂
⋮
- Lekha M
✂
⋮
- M Ravi Kumar
✂
⋮
- Mamatha Dudella
✂
⋮
- mastan vali
✂
⋮
- MIDUTHURU GAYATH...
✂
⋮
- mobeena firdowse
✂
⋮
- Nabiha Shaik
✂
⋮
- Nagamani Nimmakam
✂
⋮
- P Susmitha reddy
✂
⋮
- P.Shaik Hussain
✂
⋮
- Paramasivam Padmav...
✂
⋮
- Polamneni Jyothi
✂
⋮
- Sai Divya
✂
⋮
- SAMEER MOMIN
✂
⋮
- Sandhya N
✂
⋮
- SANKU NARASIMHULU
✂
⋮
- Santhosh Bukke
✂
⋮
- Sateesh Korapati
✂
⋮
- Seshadri, K
✂
⋮
- shaik alfiya
✂
⋮
- Shaik Aseema Raza
✂
⋮
- shaik reshma
✂
⋮
- siddi sainathreddy
✂
⋮
- Sravani Sravani
✂
⋮
- Sreenath Reddy
✂
⋮
- Thalari Veeresh
✂
⋮
- Ullaji Vamsi priya
✂
⋮
- v shabbeer
✂
⋮
- Vasudha Vasu
✂
⋮
- venkata subbaiah Ven...
✂
⋮

2:44 4G 85%

Multiple Alleles

- Multiple alleles is a type of non-Mendelian inheritance pattern that involves more than just the typical two alleles that usually code for a certain characteristic in a species. With multiple alleles, that means there are more than two phenotypes available depending on the dominant or recessive alleles that are available in the trait and the dominance pattern the individual alleles follow when combined together.
- Gregor Mendel only studied traits in his pea plants that showed simple or complete dominance and had only two alleles that could contribute to any one trait the plant showed. It wasn't until later that it was discovered that some traits can have more than two alleles that code for their phenotypes. This allowed many more phenotypes to be visible for any given trait while still following Mendel's Laws of Inheritance

kishore is presenting

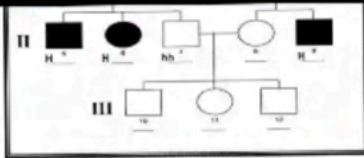
kishore

Koppoli

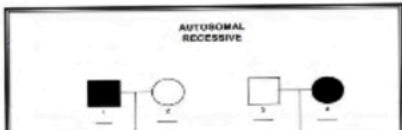
You

Nabiha 48 others

- People
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham Bh...
 - Gadwal Nadiya
 - Gadwal Nadiya
 - Gurrula Vijay Kumar
 - Guru Suresh
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - Kamatham Murthy
 - kataiahgeri manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kishore salkineedy
 - kishore salkineedy
 - kishore salkineedy (P...
 - Kochendi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudeja
 - mastan vai
 - MIDUTHURU GAYATH...
 - moheena firdowse
 - Nabiha Shaik
 - Nagmani Nimrakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Pedimav...
 - Polamneni Jyothi
 - s charan
 - Sai Divya
 - SAMEER MOMIN
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shaik afiya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Srivani Sravani
 - Sreenath Reddy
 - sugali sushama
 - Thaleri Veeresh
 - Ulleji Vamsi priya
 - v shabbeer



Examples: Myotonic muscular dystrophy and Huntington disease.

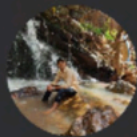


27 / 31

VIVEK is presenting



Narayana



mastan

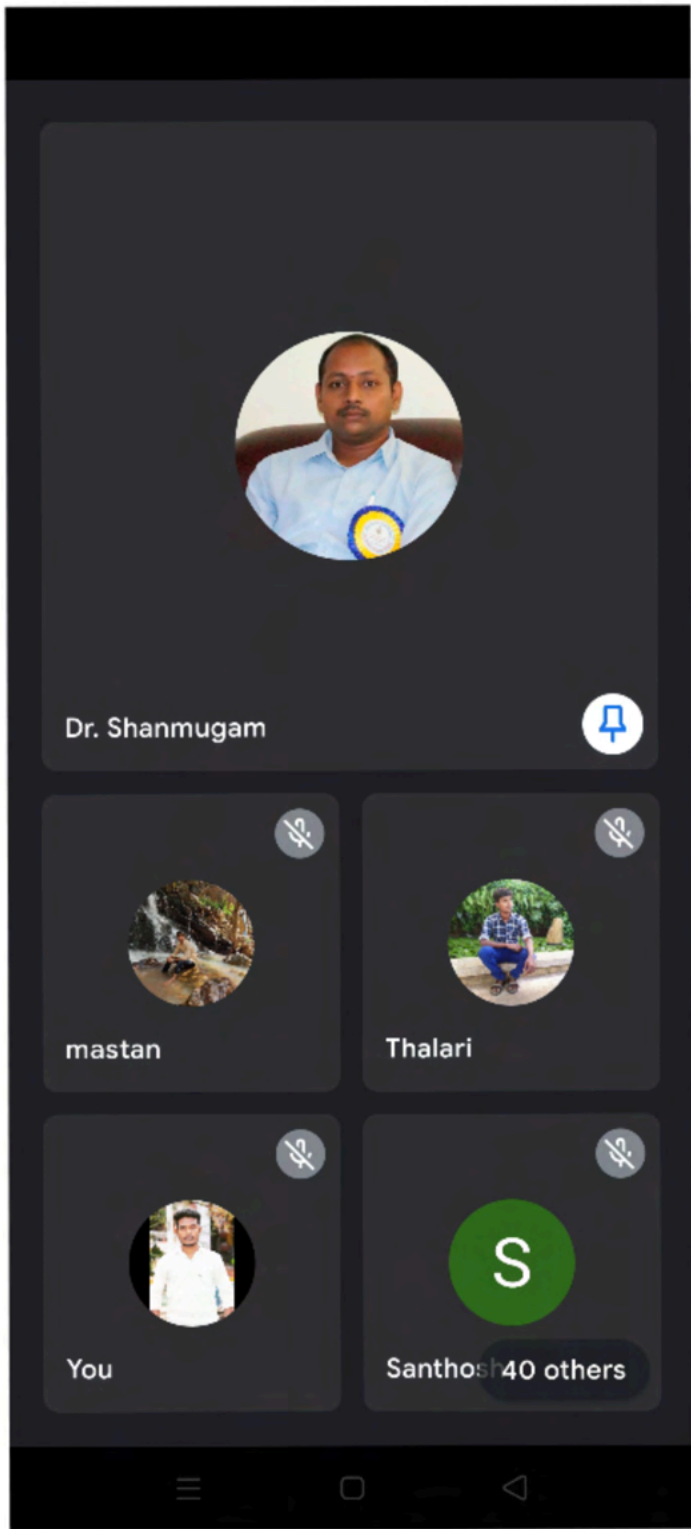



















































You



Bharath 43 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bendham Bh...
- Gadwal Nediya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- katalahgari manasa re...
- kavari korrapati
- kadri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudela
- mastan vali
- MIDUTHURU GAYATHL...
- mobeena firdowse
- Nebiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polammoni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapeti
- Seshadri. K
- shaik aifya
- Shaik Aseema Raza
- shaik reshma
- sicdi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- Ulaji Vamsi priya
- v shabbeer
- VIVEK CHINTADA



-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Anushree Chinnu
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandham Bh...
-  Dr. Shanmugam Bhasha
-  Gadwal Nadiya
-  Gurrala Vijay Kumar
-  Guru Surendra
-  Haseena P
-  Joharapuram Hershev...
-  Jyoshna Sweety
-  Kamatham Murthy
-  kataiahgari manasa re...
-  kedri kousalya
-  kondaiah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  Mamatha Dudella
-  mastan vali
-  mobeena firdowse
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  Paramasivam Padmev...
-  Polammeni Jyothi
-  s charan
-  Sai Divya
-  SAMEER MOMIN
-  Sandhya N
-  SANKU NARASIMHULU
-  Sateesh Korapati
-  Seshadri, K
-  shaik alfiya
-  Shaik Aseema Raza
-  shaik reshma
-  siddi sainathreddy
-  Sravani Sravani
-  Sreenath Reddy
-  sugali sushma
-  thulasi kovuru
-  Ullaji Vamsi priya
-  v shabbeer
-  Vasudha Vasu

- Bhanath Karlapudi (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Sandham Bh...
- Erla Komal
- Erla Komal (Presentati...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sreesty
- katalahgarl manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoll Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- MIDUTHURU GAYATHI...
- mobeena firdouse
- Nabha Shak
- Nagamani Nimmakam
- Narayana D
- P.Sumitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shak allya
- Shak Aseema Raza
- shak reshma
- siddi sainathreddy
- Srevani Srevani
- Sreenath Reddy
- sugali sushma
- Thaleri Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Visu



qri-oyze-qse ▶



Erla is presenting

DIGESTION

Cephalopod's muscular stomach is located roughly 1/3 the distance of the shell's mass. After digestion in the stomach, the bolus moves to a long, white organ, reservoir for digestion. Lastly the food goes to the liver, for nutrient absorption and solid waste is excreted through the rectum. Octopuses are said to have external digestion. They will use their beak to break through the crab's armor and excrete a digestion fluid onto the crab's internal organs. The liquid contains a nerve poison that paralyzes the prey and produces enzymes that digest its organs, so the crab's interior can be sucked by the octopus.

E

Erla

S

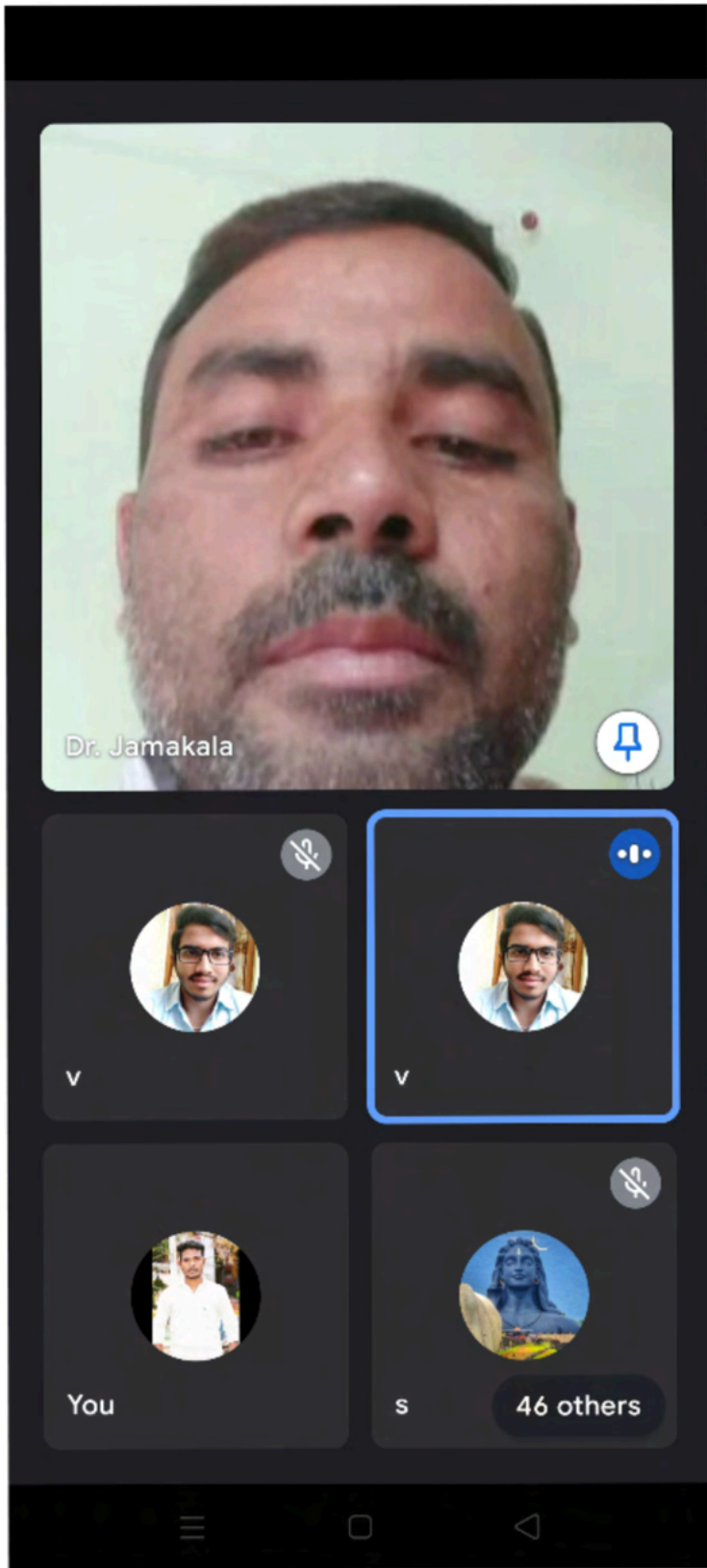
Santhosh


















































You

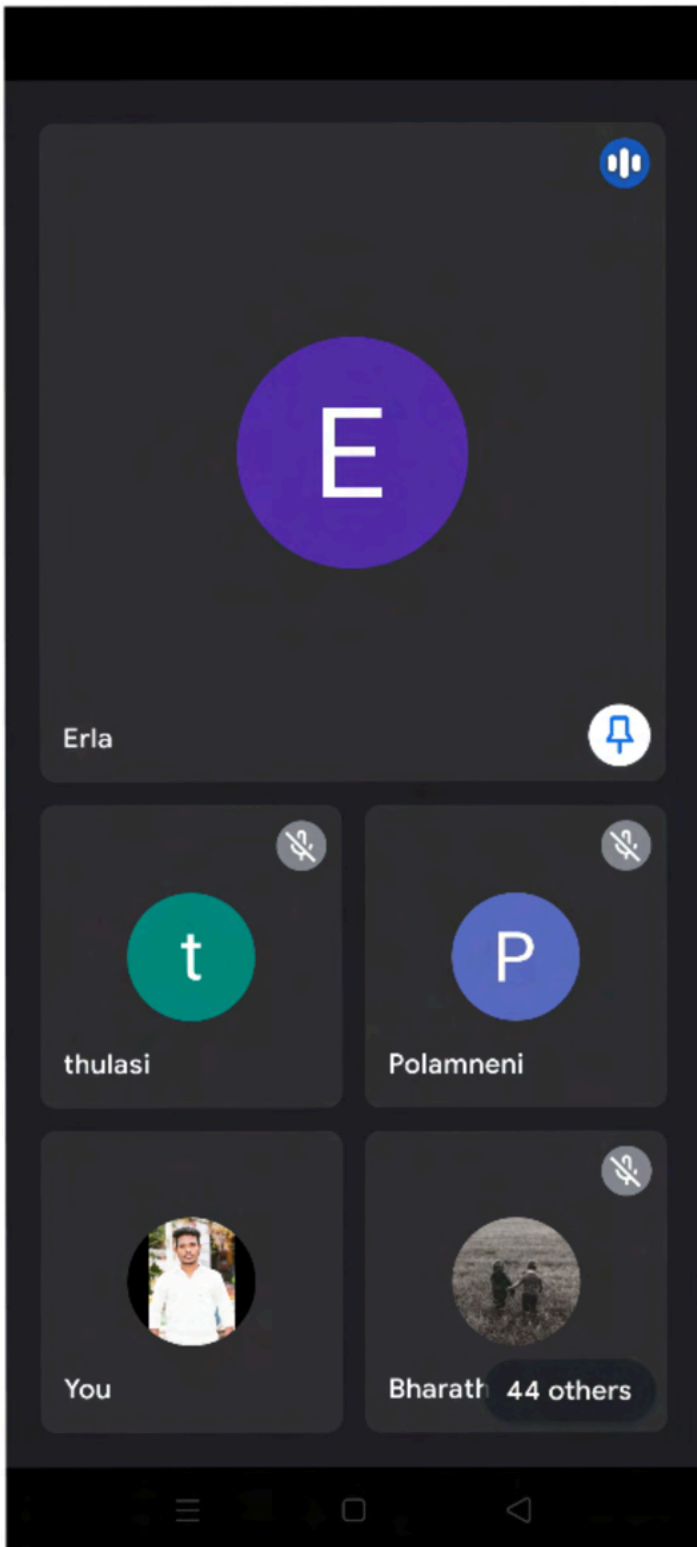
G

Guru 46 others





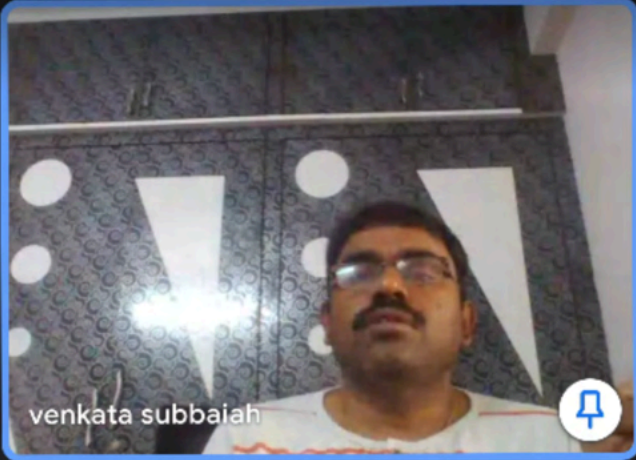
-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Anushree Chinnu
-  Ashok ashu
-  Bhargavi Bandham Bh...
-  Dr. Jamakala Obelah
-  Gadwal Nadiya
-  Gurrula Vijay Kumar
-  Guru Surendra
-  Haseena P
-  Joharapuram Hershav...
-  Jyoshna Sweety
-  Kamatham Murthy
-  kataiahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  kondalaih Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  Mamatha Dudella
-  mastan vali
-  MIDUTHURU GAYATH...
-  mobeena firdowse
-  Nabiha Shaik
-  Nagamani Nirmakam
-  Narayana D
-  P Susmitha reddy
-  Paramasvam Padmav...
-  Polamneni Jyothi
-  s charan
-  Sai Divya
-  SAMEER MOMIN
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri, K
-  shaik alfiya
-  Shaik Aseema Raza
-  Shaik Roshma
-  siddi sainathreddy
-  Srevani Sravani
-  Sreenath Reddy
-  sugali sushma
-  Thalari Veeresh
-  thulesi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Erla Komal
- Godwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyosha Sweety
- Kamatham Murthy
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vaii
- mobeena firdowse
- Nabihha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Podnav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Sateesh Korapati
- Seshadri. K
- shaik affiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugeli sushma
- Thaleri Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

10:04 128 KB/S Vo LTE 4G 96%

← bhc-bmgf-cje ▶



venkata subbaiah

MOMIN

v

You

Ullaji 40 others

Call, Video, Mute, More options

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrula Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vali
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbeer
- Vasudha Vasu
- venkata subbaiah Ven...

PLEIOTROPISM

- Uptill now we have observed that a specific gene has a specific effect upon a specific phenotypic trait or in other words, each gene (allele) has its relation with a single phenotypic trait, but, this is not the case.
- A single gene often influences more than one phenotypic trait. However, it may be that one gene may cause evidently well marked expression of some phenotypic trait (major effect) then the others with less evident phenotype (secondary effect).
- Most genes have their multiple effects and are called pleiotropic genes. The phenomenon of multiple effect (multiple phenotypic expressions) of a single gene is called pleiotropism.

kishore is presenting

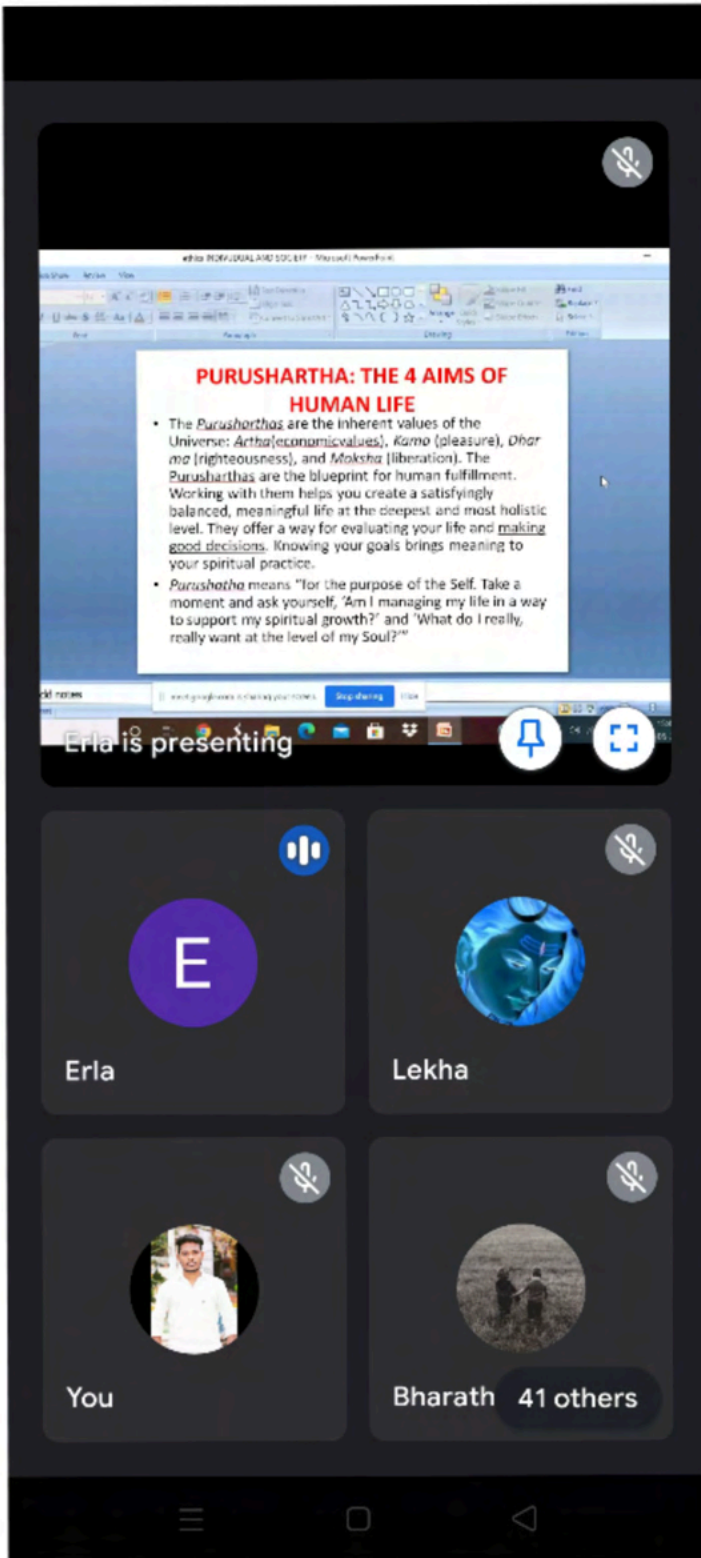
kishore

LAKSHMI

You

s 41 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salikineedy (P...
- kishore salikineedy
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramashvam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- Sandhya N
- SANKU NARASIMHULU
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaaji Vamsi priya
- v shabbeer
- Vesudha Vasu



People Info

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Erla Komal
- Erla Komal (Presentati...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Joharapuram Harshav...
- Jyoshna Sweety
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondaiah Y
- Koppoli Sravani
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vali
- mobeena firdowse
- Nabisha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- Sandhya N
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulesi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu



grt-ebms-mtf ▶



Koppoli



Gurrala



Dr. Shanmugam



A



Gurrala Vijay Kumar joined



ADD OTHERS

Share joining info

IN CALL

- Bharath Karlapudi (You)
- A Lalitha
- Ashokasha
- Bhargavi Bandham Bh...
- Dr. Shanmugam Bhasha
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sandhya N
- SANKU NARASIMHULU
- Sateesh Korapati
- Seshadr, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sreenath Reddy
- sugali sushma
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

- Bharath Karlapudi (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandham Bh...
- Dr. Jamakala Obalah
- Godwal Nadiya
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- Kamatham Murthy
- katalahari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shak
- Nagamani Nimmakam
- Narayana D
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri K
- shaik alfiya
- Shaik Aasema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravan Sreani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Uttaji Vamsi priya
- v shabbeer
- Vasudha Visu



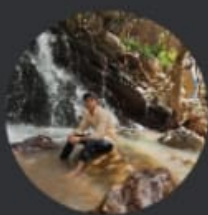
zsd-rdut-hvu ▶





Dr. Jamakala



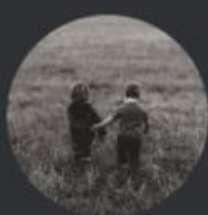
Ashok




mastan



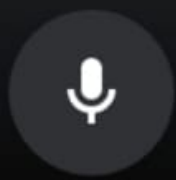
Sravani



You




LAKSHMI 44 others




- Bharath Karlapudi (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- Kamatham Murthy
- katalahgeri manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- moheena firdouse
- Nabiha Shaik
- Nagamani Nirmakam
- Narayana D
- P Suvaritha reddy
- P.Shahk Hussain
- Paramasivam Padmar...
- Potanneni Jyothi
- s charan
- Sai Divya
- Sandhya Ni
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Sateesh Korapati
- Seshadri K
- shahk alfiya
- Shahk Aseema Raza
- Shahk Reshma
- siddi sainathreddy
- Sravan Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbbeer
- Vasudha Vasu
- venkata subbalah Ven...

←
bsd-urey-ujj ▶
↺
🔊



venkata subbaiah




Sateesh

N


Nabiha

V

Vasudha



You



Thalari 42 others

📞

📺

🎤

⋮



hen-vbeb-dyg ▶



Mamatha

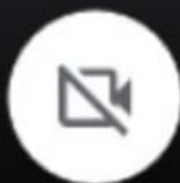
Dr Amgoth

Nagamani

kondaiah

Trying to speak? Turn on your microphone.

Trying to speak? Turn on your microphone.

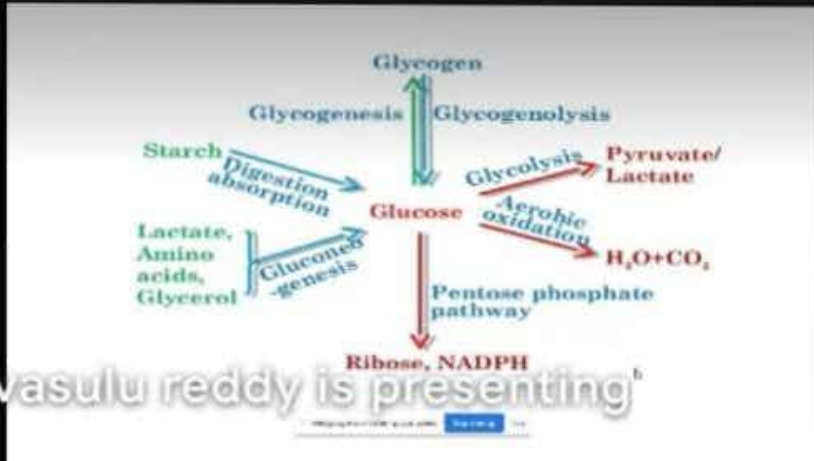


IN CALL

- Bharath Karlapudi (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- Dr Amgoth Govardhan
- Dr Amgoth Govarda...
- Gadwal Nadiya
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoll Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- levani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- MIDUTHURU GAYATHI...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P.Shaik Hussain
- Paramasivam Padmav...
- s charan
- Sal Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik aifya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ultaji Vamsi priya
- v shabbeer
- Vesudha Vasu



pzx-ydtv-qsy ▶



srinivasulu reddy is presenting

- Bharath Karlapudi (You)
- A Latha
- Aravind Chinnu
- Ashok sathu
- Bhargavi Bandham In...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Saranya
- Hasana P
- Jaganapuram Harsha...
- Jyostha Seethy
- Kamatham Murthy
- katalahgarl manasa...
- kaveri korrapati
- keedri kousalya
- Kothandi Gayathri
- Kippoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Manooha Dubala
- masthan vall
- MIDUTHURU GEYATHI
- mohana bindusa
- Nabha Shakti
- Nagamani Nimrakam
- Narasana D
- P Sumantha reddy
- Paramasham Padma...
- Polamraji Jyothi
- L charan
- SAMEER MOHAN
- Saritha N
- SANKU NARASIMHULU
- Sateesh Korapati
- Sathadi, K
- shakti athya
- Shakti Ananya Raza
- siddi sainathreddy
- Sruvani Sravani
- Sreenath Reddy
- srinivasulu reddy met...
- srinivasulu reddy met...
- Sugali sushma
- Thalati Veeresh
- thulasi kavya
- Ullaji Vamsi priya
- v shabbeer
- Vasultha Vasu



P



srinivasulu reddy

31-05-2021



You



Ullaji

43 others



- People info
- add others
- Share joining info
- in call
- Bharath Karapudi (You)
 - A Lalitha
 - Ashok ashu
 - Bhargavi Bandham Bh...
 - Gurrata Vijay Kumar
 - Guru Surendra
 - Johanspuram Harshav...
 - Jyoshna Sweety
 - katalahgarl manasa re...
 - kaveri korrapati
 - kedri kosasaya
 - Kodhandi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Duddala
 - mastan vali
 - MIDUTHURU GAYATHI...
 - mobeena firdouse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayani D
 - P Sumitha reddy
 - P.Shah Hussain
 - Paramasivam Padma...
 - Polamneni Jyothi
 - Sai Divya
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shah alfiya
 - Shah Azeema Raza
 - Shah Reshma
 - siddi sainathreddy
 - Sreenath Reddy
 - sugali sushma
 - thulasi kovuru
 - v shabbear
 - Vesudha Vesu
 - VIVEK CHINTADA

yan-stcz-csr

31-05-2021

4G 2:07 PM 85%

Monday, May 31, 2021 ZOO 102: GENETICS AND EVOLUTION





2.4. QUANTITATIVE GENETICS

- ❖ Polygenic inheritance
- ❖ Types of quantitative traits: Continous, Meristic and Threshold

Examples : Skin color and Height in humans

- ❖ Mapping of Quantitative trait loci (QTL)

VIVEK is presenting

- Share joining info
- IN CALL
- Bharath Karlapudi (You)
- A Lalitha
- Bhargavi Bandham Bh...
- Dr. Shanmugam Bhasha
- Gadwal Nadiya
- Gurrata Vijay Kumar
- Guru Surendra
- Hasena P
- Juharapuram Harshav...
- Jyosthna Sweety
- katalahari manasa re...
- kaveri korrapati
- kesri kousalya
- Kochandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yameen
- Lekha M
- Manatha Dudella
- mastan valli
- MIDUTHURU GAYATH...
- mubeena firdawsa
- Nabiha Shak
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padma...
- Sal Divya
- Sarithya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shak allya
- Shak Aseema Raza
- Shak Beshma
- siddi sainathreddy
- Srovani Sravani
- Srovanth Reddy
- sugali eushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbear
- Vasudha Vasu

N
Nabiha


M
MIDUTHURU

31-05-2021



mastan

S
Santhosh

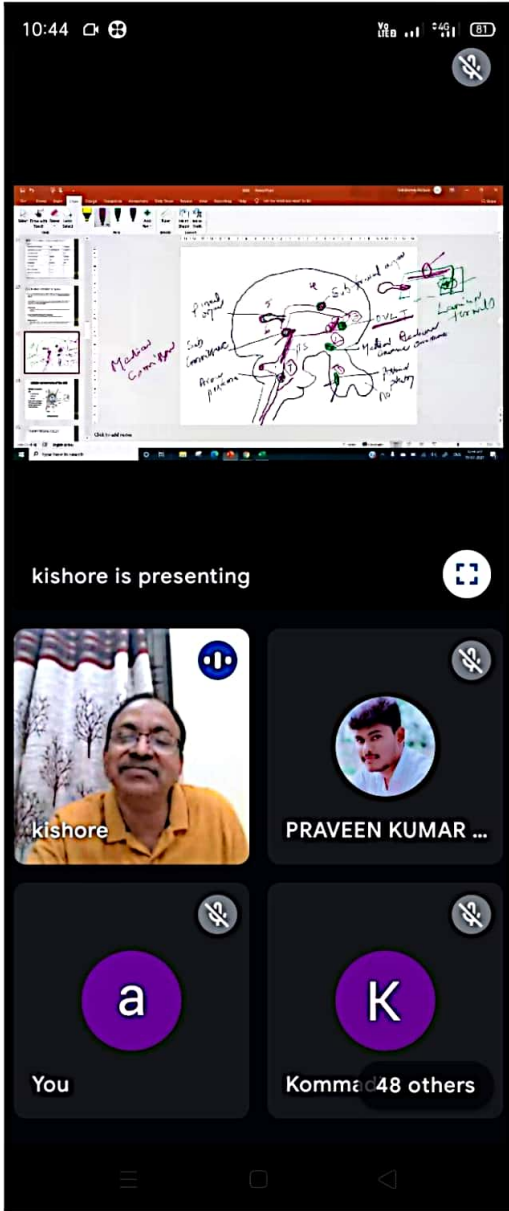


You



Dr. Sha 40 others

19-07-21



- IN CALL
- ajaynathreddy bijjala (You)
 - ajithkumar k
 - Alekya Barbie
 - Avinakshi Ks
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - C. Lakshmi Devi
 - DANDU GHOSIYA
 - Dharani Bazaru
 - galla nag023
 - Gnana likitha Nuthana...
 - Haseena Shaik
 - KARIMADDELA HARIKA
 - KAVYAAANUPAMA GA...
 - kg subash
 - kishore salikineedy
 - kishore salikineedy (P...
 - lakshmi devi. k
 - M. Sneha
 - Mallika Mallika
 - Mamatha Kolala
 - Manjula B
 - Manjula Nagineni
 - meduru dilli
 - Naga Lakshmi

- Nallu Kavitha
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAL...
- Sai Rekha
- Shaik Imran
- Shaik Salma
- Sowmya Sowmy
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- Tenneti Sushma
- Thamburi Karishma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeswar Boya

11:49 4G 71

ukd-ohnp-zge

11:49 82%

Fig 13.11: Action potential.

pabbathi is presenting

Share joining info

IN CALL

- ajaynathreddy bijjala (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- C. Lakshmi Devi
- Chitreddy Renuka
- DANDU GHOSIYA
- Dharani Bazaru
- Gnana liktha Nuthana...
- Haseena Shaik
- KAVYAANUPAMA GA...
- Kommadi Ammaji
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- NM Sowmya
- P Lavanya
- pabbathi Jacobdoss
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- PRAVEEN KUMAR NAI...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Suma Sree
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- valekari bharathi
- Veena Kumari
- Vinaya Kruthi
- Yogeeshwar Boya

← bnf-cfoa-eom ▶



Dr. Maram



Susmitha



Thamburi



You



suneel 16 others



Naga Lakshmi (You)

Alekya Barbie

Ayesha Vempalli

Bandakati hasinire...

Bharathi Reddy

c rahul

DANDU GHOUSIYA

Dharani Bazaru

Dr. Maram Rajasek...

galla nag023

Haseena Shaik

KAVYAANUPAMA ...

lakshmi devi. k

Mamatha Kolala

Manjula Nagineni

meduru dilli

PRAVEEN KUMAR ...

Shaik Salma

Sowmya Sowmya

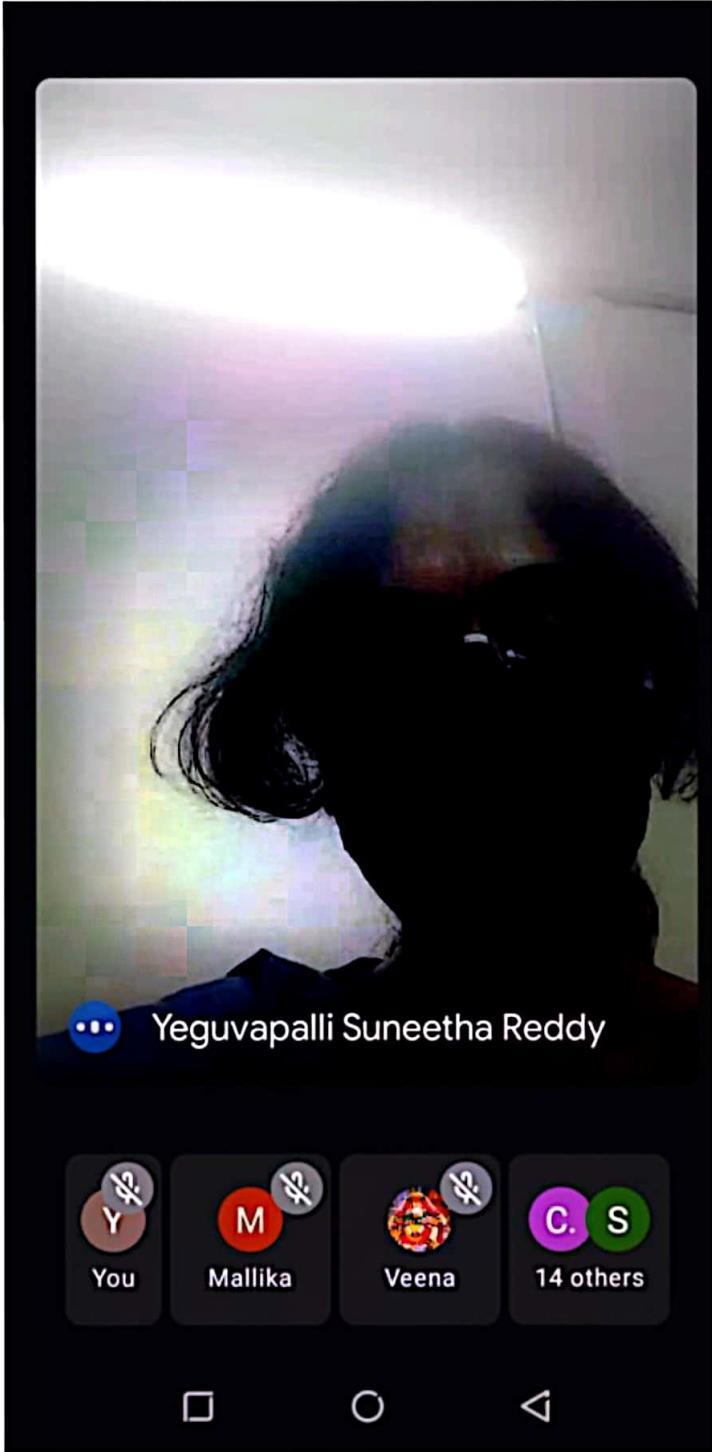
suneel raju

Susmitha R

Susmitha R (Prese...

Thamburi Karishma

Vinaya Kruthi




































ADD OTHERS















































Share joining info

IN CALL

- ajaynathreddy bijjala (You)
- ajithkumar k
- C. Lakshmi Devi
- Chitreddy Renuka
- Gnana likitha Nuthana...
- kg subash
- Kommadi Ammaji
- M. Sneha
- Mallika Mallika
- Nallu Kavitha
- NM Sowmya
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- SREELATHA PALUGARI
- Suma Sree
- T. Pushpavathi
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Yeguvapalli Suneetha ...
- Yogeeshwar Boya

IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k 
-  Alekya Barbie 
-  Avinakshi Ks 
-  Ayesha Vempalli 
-  Bandakati hasinireddy 
-  Bharathi Reddy 
-  c rahul 
-  C. Lakshmi Devi 
-  DANDU GHOSIYA 
-  Dharani Bazaru 
-  galla nag023 
-  Gnana likitha Nuthana... 
-  Haseena Shaik 
-  KARIMADDELA HARIKA 
-  KAVYAANUPAMA GA... 
-  kg subash 


-  lakshmi devi. k 
-  M. Sneha 
-  Mallika Mallika 
-  Mamatha Kolala 
-  Manjula B 
-  Manjula Nagineni 
-  meduru dilli 
-  Naga Lakshmi 
-  Nallu Kavitha 
-  Naveen Kumar Madheri 
-  Neeha Kasala 
-  P Lavanya 
-  Pahamida Dudekula 
-  Panta lavanya 
-  Praneetha Bestha 
-  PRAVEEN KUMAR NAI... 
-  Sai Rekha 
-  Shaik Imran 
-  Shaik Salma 
-  Sowmya Sowmy 
-  Sowmya Sowmya 
-  Sravani Yadav 
-  SREELATHA PALUGARI 

-  SREELATHA PALUGARI 
-  srinivasulu reddy mo... 
-  srinivasulu reddy mo... 
-  Suma Sree 
-  suneel raj 
-  Susmitha R 
-  T. Pushpavathi 
-  Talluri Aparna 
-  Tenneti Sushma 
-  V.V.Prathap Reddy 
-  valekari bhathathi 
-  Veena Kumari 
-  Vennela Ramachandra 
-  Vinaya Kruthi 
-  Yogeeshwar Boya 


Properties of Human Cytochrome P450s (Contd.)

- ↳ Liver contains highest amounts, but found in most if not all tissues, including small intestine, brain, and lung
- ↳ Located in the smooth endoplasmic reticulum or in mitochondria (steroidogenic hormones)
- ↳ In some cases, their products are mutagenic or carcinogenic
- ↳ Many have a molecular mass of about 55 kDa
- ↳ Many are inducible, resulting in one cause of drug interactions
- ↳ Many are inhibited by various drugs or their metabolic products, providing another cause of drug interactions
- ↳ Some exhibit genetic polymorphisms, which can result in atypical drug metabolism

srinivasulu reddy is presenting
















































sriniva...









Komm...

IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  Avinakshi Ks
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOUSIYA
-  galla nag023
-  Haseena Shaik
-  KAVYAANUPAMA GA...
-  kg subash
-  kishore salikineedy
-  kishore salikineedy (P...
-  Kommadi Ammaji
-  lakshmi devi. k
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula Nagineni
-  meduru dilli


-  Naga Lakshmi
-  Naveen Kumar Madheri
-  Neeha Kasala
-  NM Sowmya
-  Pahamida Dudekula
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  Tenneti Sushma
-  V.V.Prathap Reddy
-  valekari bhārathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeshwar Boya


11:20    49% 


← wiy-fvgc-dms ▶  


Adsorptive-mediated transcytosis (AMT)


- The major of transcytosis at the BBB occurs with smaller dimer through clathrin-mediated process.
- Transcytosis of molecules at the BBB is an energy-consuming ATP-dependent transport process, but the mechanism of the transport molecule at the luminal side of the EC and to be transported across the EC as well as for its processing at the basolateral side.
- The availability of endosomes in vesicle EC is roughly the same greater than in perinuclear endosomes, increasing the energy potential of the BBB is well. This enhanced general cellular work capacity may be related to energy-dependent transcytosis vesicles transport.
- AMT may not involve specific plasma membrane receptors and the receptors is involved through charge-charge interaction between endocytosis, multimeric and negative charges on the molecular surface.





kishore is presenting 

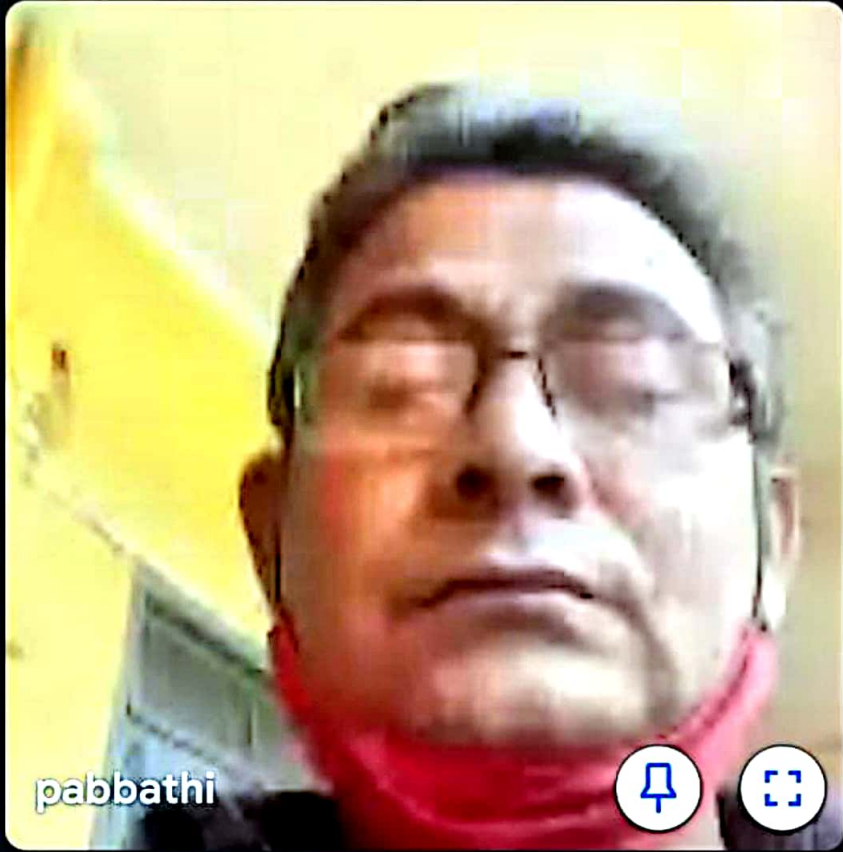
kishore 

Vinaya 

You 

Kommadi40 others 



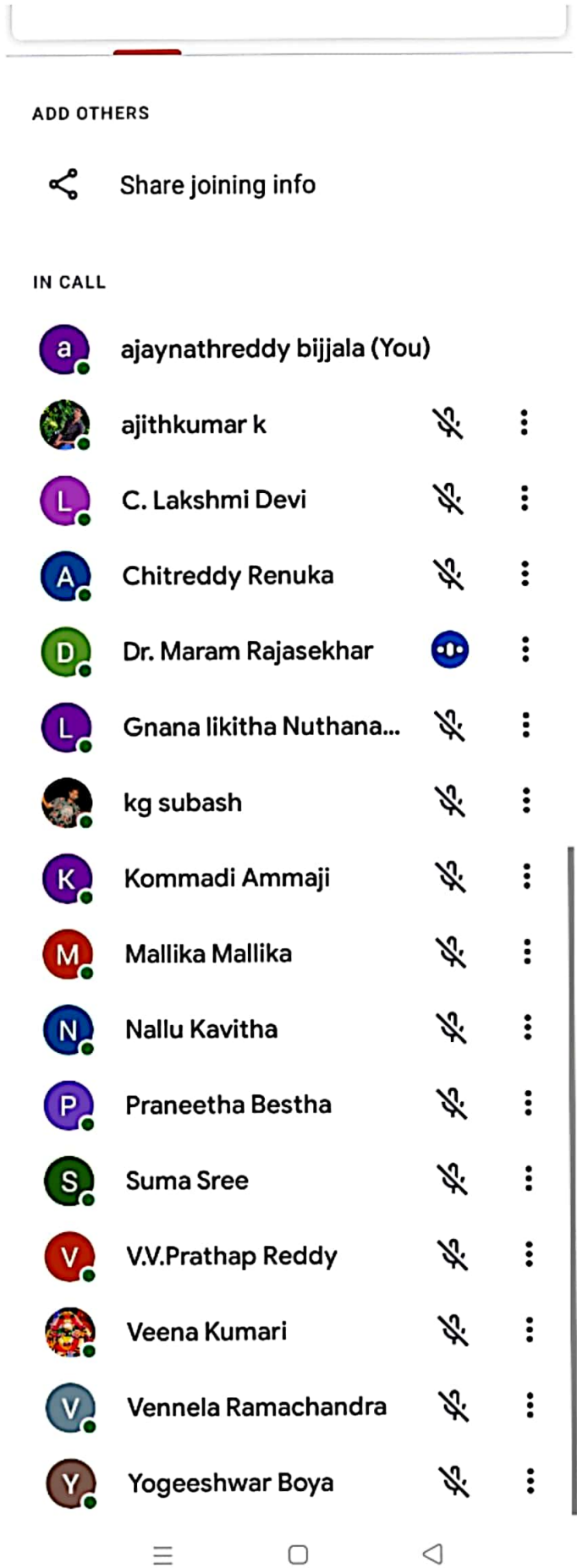
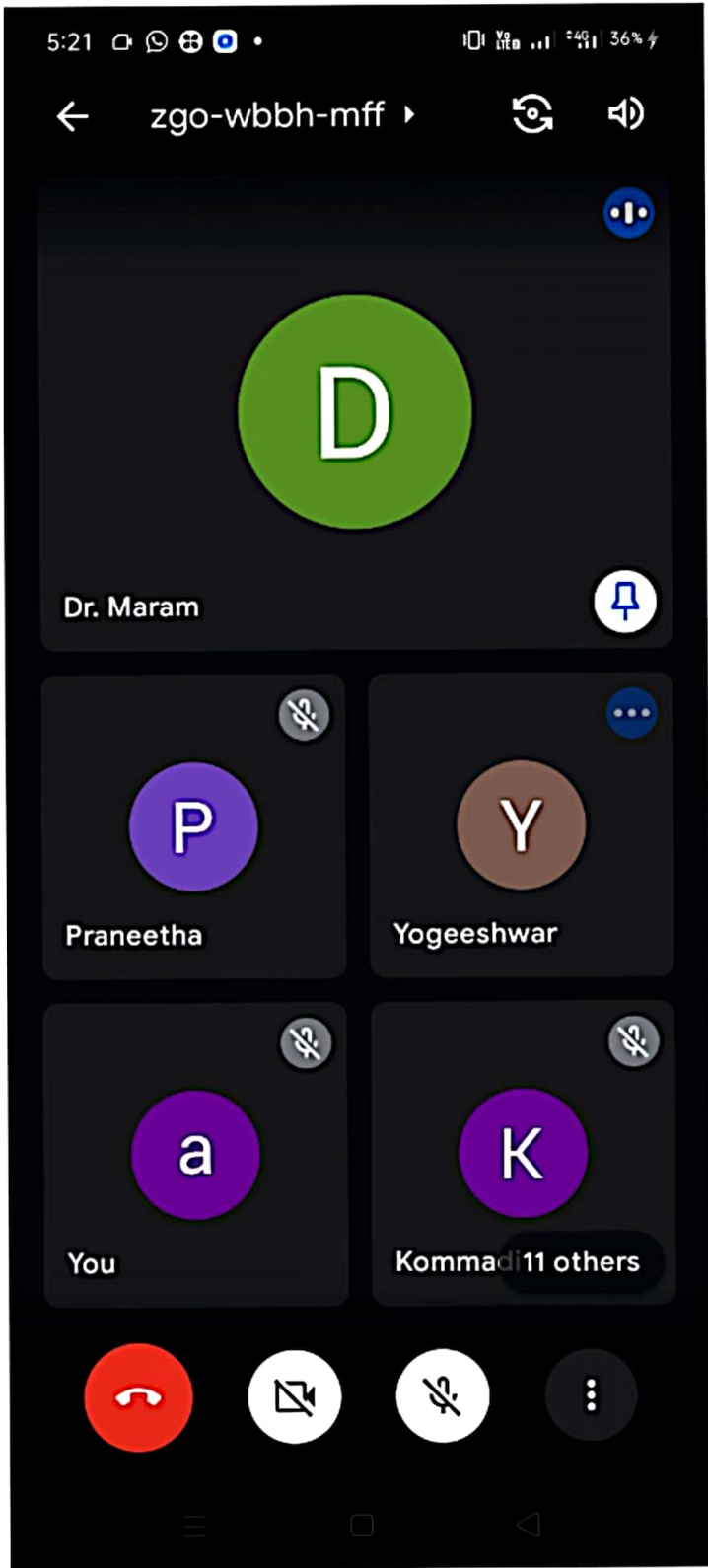
S
suneel raju

HUNGRY IS FOOLISH
Vinaya

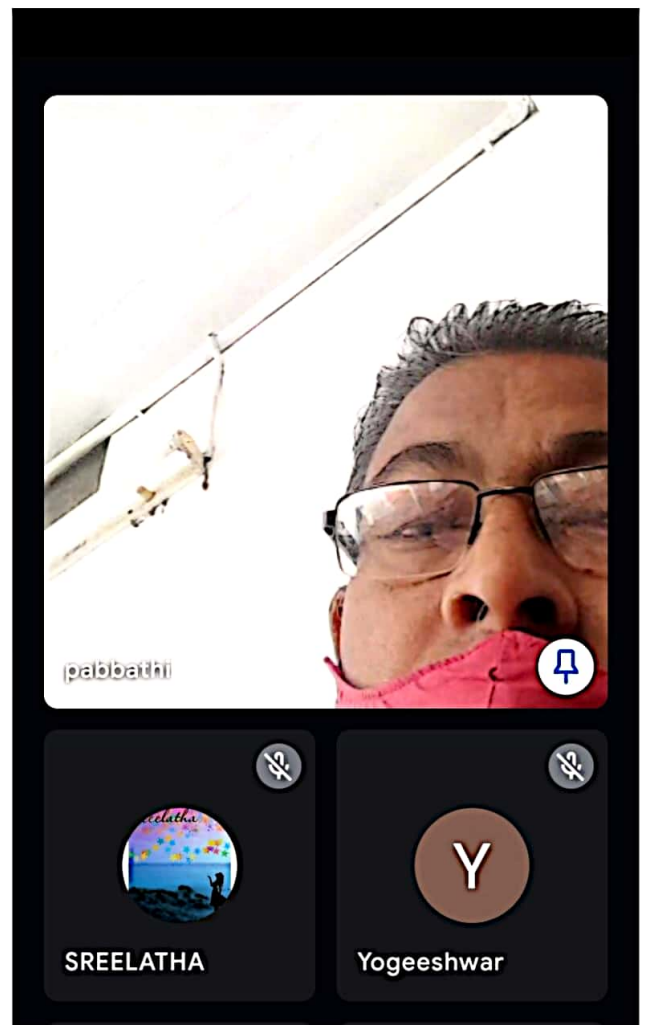
You

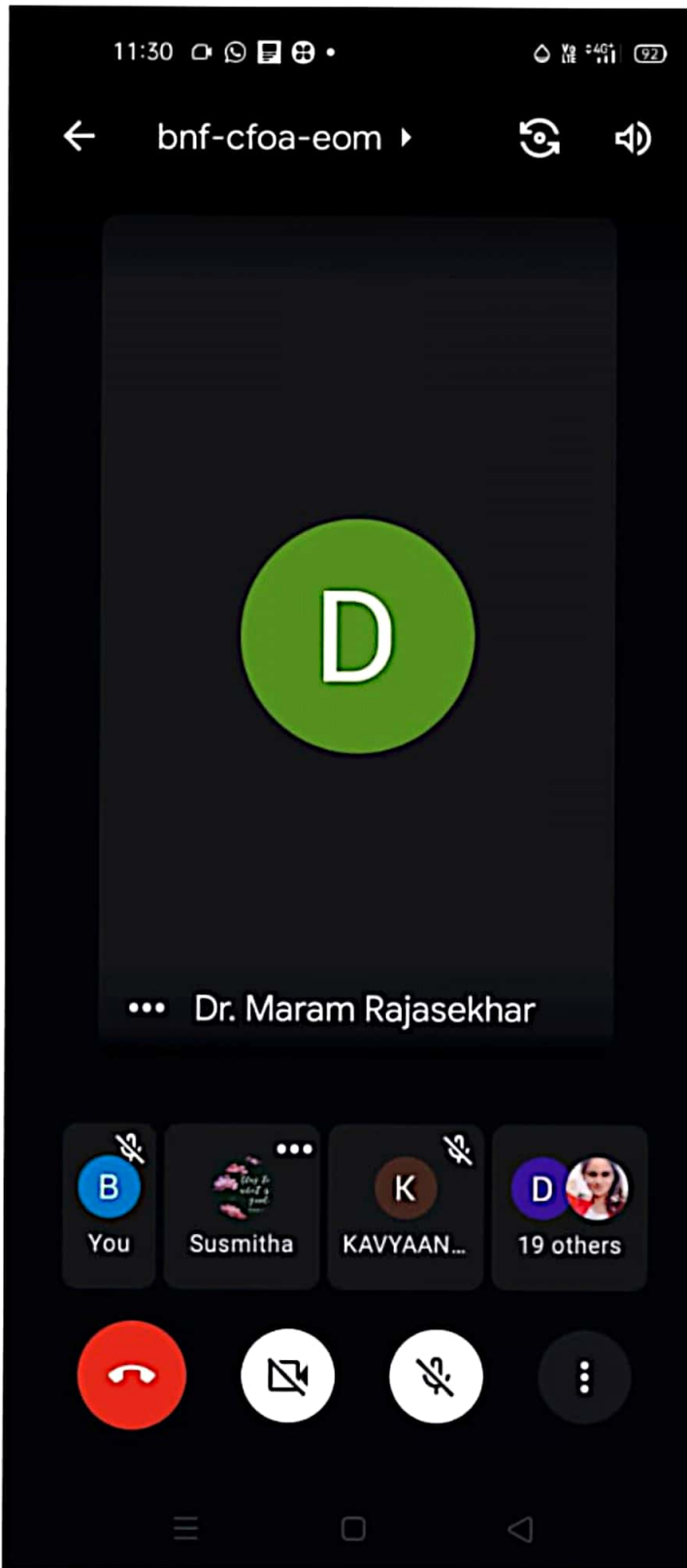
B
Bandak19iothers

- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinire...
- Bharathi Reddy
- c rahul
- DANDU GHOUSIYA
- Dharani Bazaru
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi. k
- Mamatha Kolala
- meduru dilli
- Neeha Kasala
- pabbathi Jacobdoss
- PRAVEEN KUMAR ...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Talluri Aparna
- Vinaya Kruthi



IN CALL	
ajaynathreddy bijjala (You)	
ajithkumar k	
Alekya Barbie	
Avinakshi Ks	
Ayesha Vempalli	
Bandakati hasinireddy	
Bharathi Reddy	
c rahul	
C. Lakshmi Devi	
DANDU GHOSIYA	
Dharani Bazaru	
galla nag023	
Gnana likitha Nuthana...	
Haseena Shaik	
KARIMADELA HARIKA	
KAVYAANUPAMA GA...	
kg subash	
lakshmi devi. k	
M. Sneha	
Mallika Mallika	
Mamatha Kolala	
Manjula B	
Manjula Nagineni	
meduru dilli	
Naga Lakshmi	
Nallu Kavitha	
Naveen Kumar Madheri	
Neeha Kasala	
P Lavanya	
Pahamida Dudekula	
Panta lavanya	
Praneetha Bestha	
PRAVEEN KUMAR NAL...	
Sai Rekha	
Shaik Imran	
Shaik Salma	
Sowmya Sowmy	
Sowmya Sowmya	
Sravani Yadav	
SREELATHA PALUGARI	
SREELATHA PALUGARI	
srinivasulu reddy mo...	
srinivasulu reddy mo...	
Suma Sree	
suneel raju	
Susmitha R	
T. Pushpavathi	
Talluri Aparna	
Tenneti Sushma	
V.V.Prathap Reddy	
valekari bharathi	
Veena Kumari	
Vennela Ramachandra	
Vinaya Kruthi	
Yogeeshwar Boya	



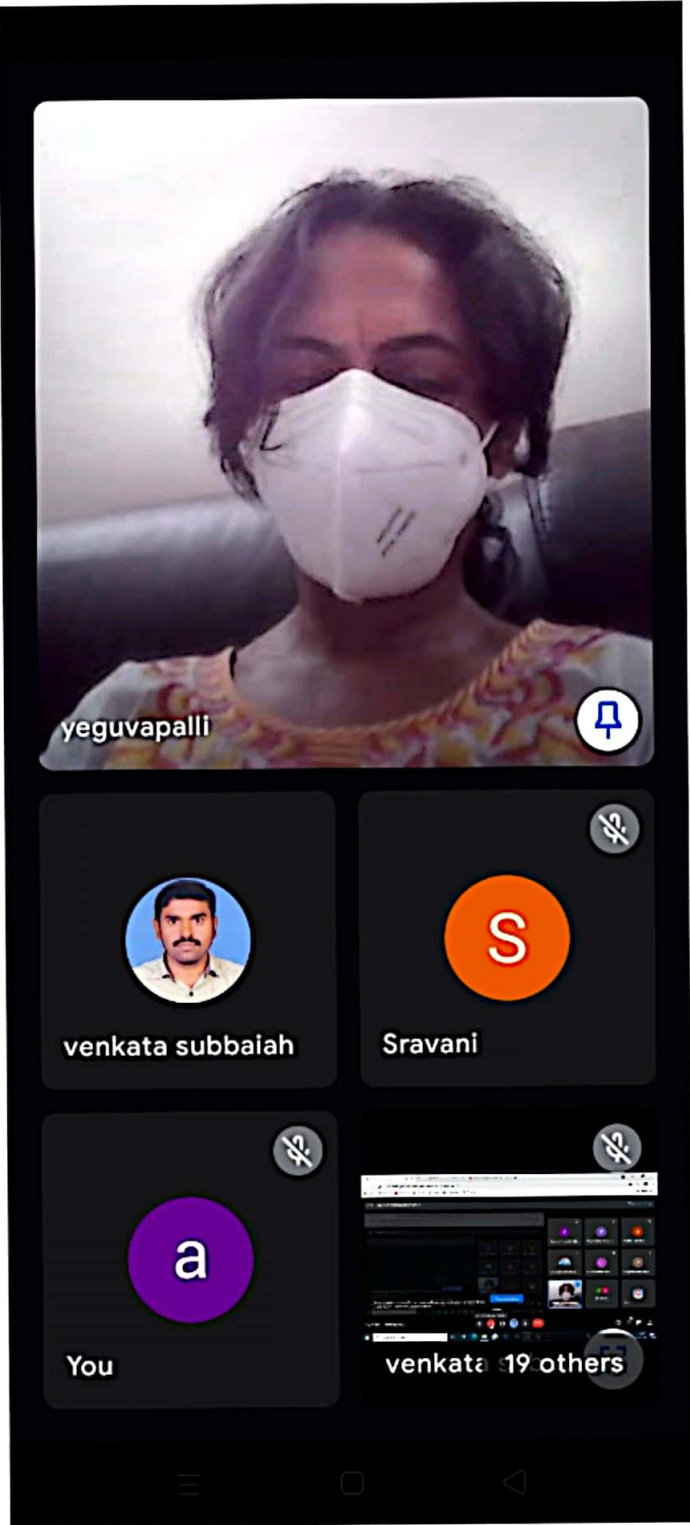


ADD OTHERS









Share joining information


























IN CALL

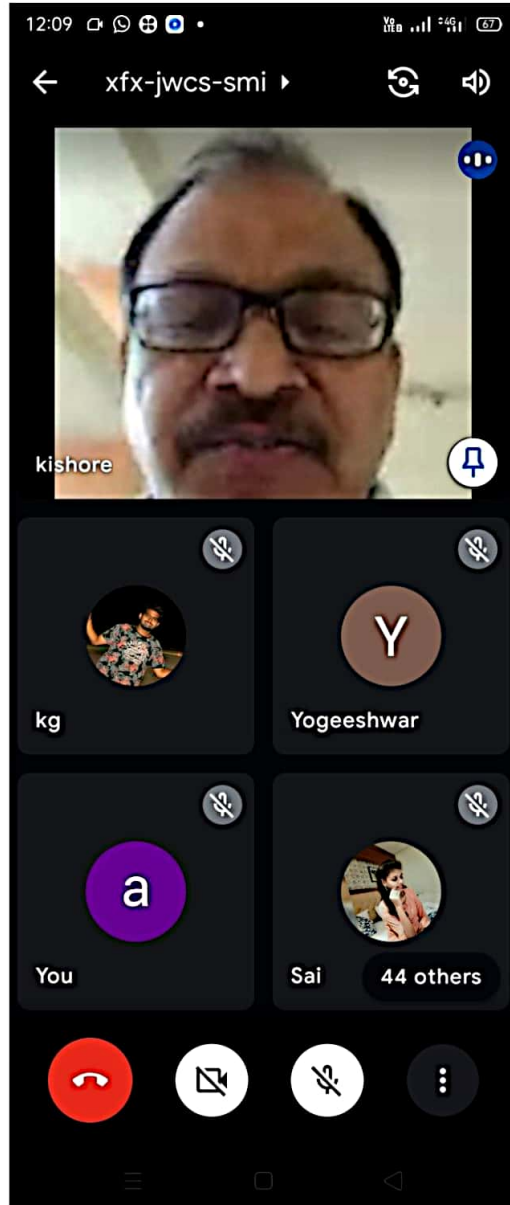
- Bharathi Reddy (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinireddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Dr. Maram Rajasekar
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA GA...
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- suneel raj
- Susmitha R
- Thamburi Karishma
- Vinaya Kruthi






























IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k 🔇 ⋮
-  C. Lakshmi Devi 🔇 ⋮
-  Gnana likitha Nuthana... 🔇 ⋮
-  KARIMADDELA HARIKA 🔇 ⋮
-  kg subash 🔇 ⋮
-  M. Sneha 🔇 ⋮
-  Mallika Mallika 🔇 ⋮
-  NM Sowmya 🔇 ⋮
-  P Lavanya 🔇 ⋮
-  Pahamida Dudekula 🔇 ⋮
-  Panta lavanya 🔇 ⋮
-  Praneetha Bestha 🔇 ⋮
-  Sravani Yadav 🔇 ⋮
-  SREELATHA PALUGARI 🔇 ⋮
-  Suma Sree 🔇 ⋮
-  V.V.Prathap Reddy 🔇 ⋮
-  valekari bharathi 🔇 ⋮
-  Veena Kumari 🔇 ⋮
-  venkata subbaiah Ven... 🗨️ ⋮
-  venkata subbaiah Ven... 🔇 ⋮
-  Vennela Ramachandra 🔇 ⋮
-  yeguvapalli suneetha 🗨️ ⋮
-  Yogeeshwar Boya 🔇 ⋮

-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  Alekya Barbie
-  Avinakshi Ks
-  Ayesha Vempalli
-  Bandakati hasinireddy
-  Bharathi Reddy
-  c rahul
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  DANDU GHOSIYA
-  Dharani Bazaru
-  galla nag023
-  Gnana likitha Nuthana...
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  kishore salikineedy
-  lakshmi devi. k
-  M. Sneha
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula B
-  Manjula Nagineni



-  meduru dilli
-  Naga Lakshmi
-  Nallu Kavitha
-  Naveen Kumar Madheri
-  Neeha Kasala
-  NM Sowmya
-  P Lavanya
-  Pahamida Dudekula
-  Panta lavanya
-  Praneetha Bestha
-  PRAVEEN KUMAR NAI...
-  Sai Rekha
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel raju
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  Tenneti Sushma
-  V.V.Prathap Reddy
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeswar Boya

Importance of Biosphere Reserves

- The importance of biosphere reserves is mentioned below:
- **Conservation**
- Biosphere reserves conserve the species, ecosystems, genetic diversities, and landscapes without affecting the inhabitants.
- **Development**
- It ensures sustainable developments including economic, cultural, social and economic developments.
- **Restoration**
- The biosphere reserves restore any damage caused to the ecosystems and habitats.
- **Education and Research**
- These areas provide a lot of information on how to restore, conserve, and develop the ecosystem. The researches provide ways to recreate landscapes that have been affected by human activities.
- **Land Use Planning**
- All the landowners, public institutions, farmers, scientists, industry, and conservation groups found in these areas can work together to look for comprehensive land management.
- **Healthy Ecosystems**
- They help in maintaining healthy ecosystems by preventing soil erosion, protecting water springs, and maintaining the decomposers to maintain the soil quality.

Erla is presenting

Erla

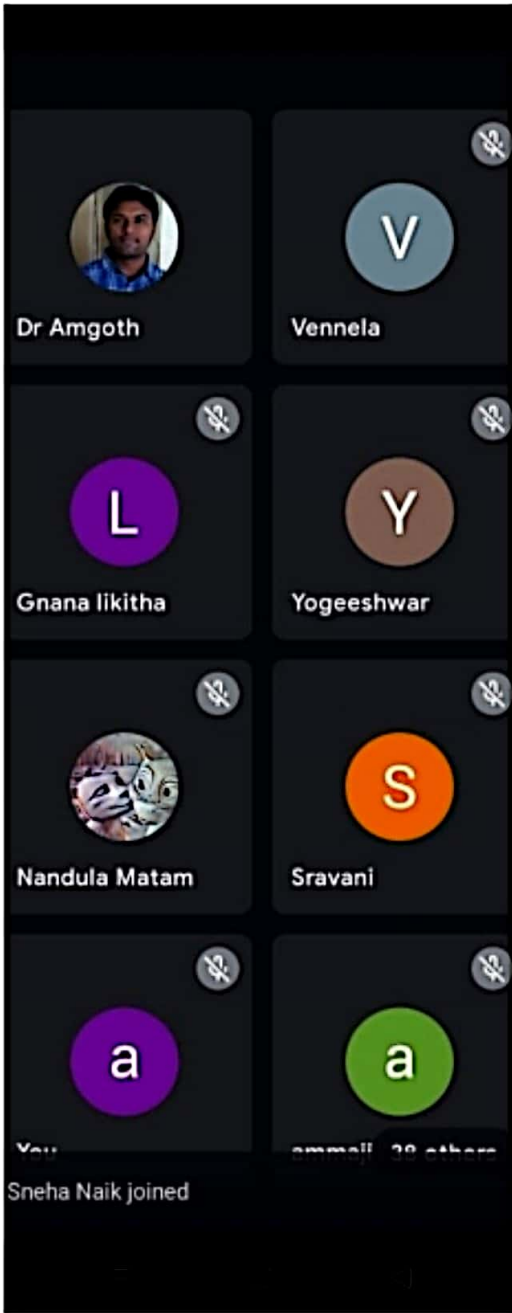
galla

You

Bandak17 others

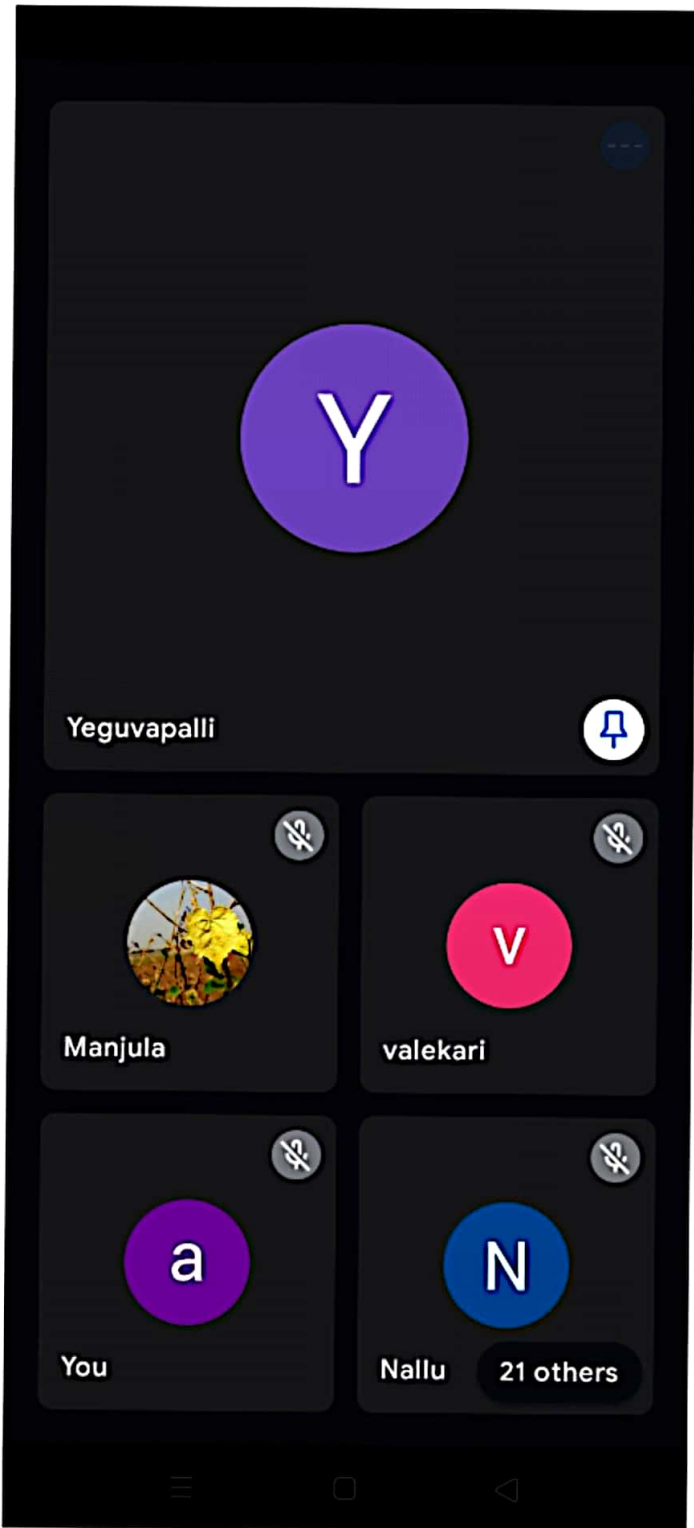
📞 🔇 🔊 ⋮

- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinire...
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Erla Komal (Presen...
- Erla Komal
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi. k
- Mamatha Kolala
- meduru dilli
- Naveen Kumar Ma...
- PRAVEEN KUMAR ...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Susmitha R
- Vinaya Kruthi





























- IN CALL
- ajaynathreddy bijjala (You)
 - Ajith Kumar
 - Alekya Barbie
 - ammaji kommedi
 - Avinakshi Ks
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - Chitreddy Renuka
 - DANDU GHOUSIYA
 - Dharani Bazaru
 - Dr Amgoth Govardhan
 - galla nag023
 - Gnana likitha Nuthana...
 - Haseena Shaik
 - KARIMADDELA HARIKA
 - KAVYAANUPAMA GA...
 - kg subash
 - Lakshmi Devi
 - lakshmi devi. k
 - Mallika Mallika
 - Mamatha Kolala
 - meduru dilli

- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- Shaik Salma
- Sneha Naik
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- Susmitha R
- Talluri Aparna
- Tenneti Sushma
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya



IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k 🔇 ⋮
-  C. Lakshmi Devi 🔇 ⋮
-  Chitreddy Renuka 🔇 ⋮
-  Gnana likitha Nuthana... 🔇 ⋮
-  KARIMADDELA HARIKA 🔇 ⋮
-  KAVYAANUPAMA GA... 🔇 ⋮
-  kg subash 🔇 ⋮
-  M. Sneha 🔇 ⋮
-  Mallika Mallika 🔇 ⋮
-  Manjula B 🔇 ⋮
-  Nallu Kavitha 🔇 ⋮
-  Nandula Matam Sow... 🔇 ⋮
-  P Lavanya 🔇 ⋮
-  Pahamida Dudekula 🔇 ⋮
-  Panta lavanya 🔇 ⋮
-  Praneetha Bestha 🔇 ⋮
-  Sravani Yadav 🔇 ⋮
-  SREELATHA PALUGARI 🔇 ⋮
-  Suma Sree 🔇 ⋮
-  V.V.Prathap Reddy 🔇 ⋮
-  valekari bharathi 🔇 ⋮
-  Veena Kumari 🔇 ⋮
-  Vennela Ramachandra 🔇 ⋮
-  Yeguvapalli Suneetha ... 🗣️ ⋮
-  Yogeeshwar Boya 🔇 ⋮



Importance of Biosphere Reserves

- The importance of biosphere reserves is mentioned below:
- **Conservation**
- Biosphere reserves conserve the species, ecosystems, genetic diversities, and landscapes without affecting the inhabitants.
- **Development**
- It ensures sustainable developments including economic, cultural, social and economic developments.
- **Restoration**
- The biosphere reserves restore any damage caused to the ecosystems and habitats.
- **Education and Research**
- These areas provide a lot of information on how to restore, conserve, and develop the ecosystem. The researches provide ways to recreate landscapes that have been affected by human activities.
- **Land Use Planning**
- All the landowners, public institutions, farmers, scientists, industry, and conservation groups found in these areas can work together to look for comprehensive land management.
- **Healthy Ecosystems**
- They help in maintaining healthy ecosystems by preventing soil erosion, protecting water springs, and maintaining the decomposers to maintain the soil quality.

Erla is presenting

Erla

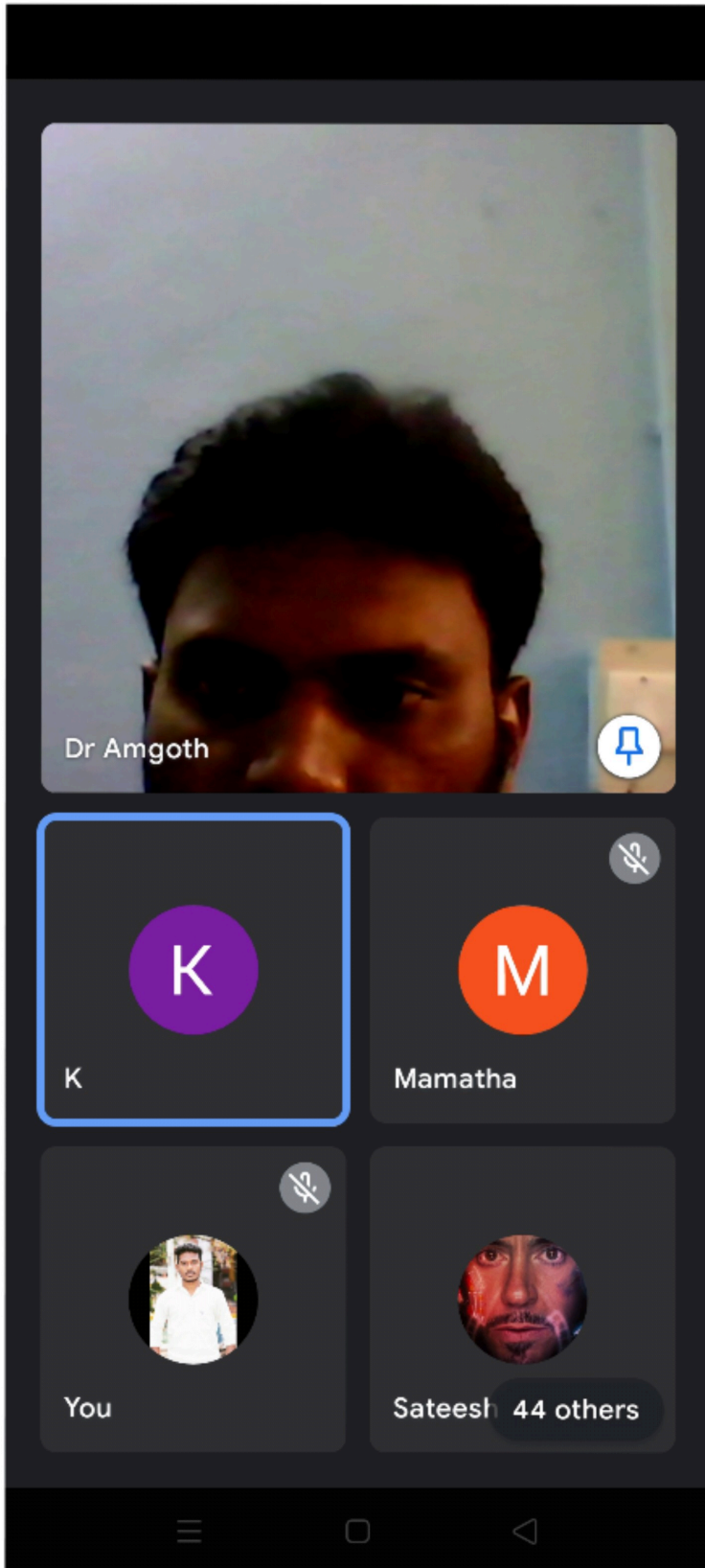
galla


















































You

Bandak17 others

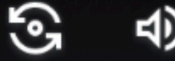
📞 🔇 🔊 ⋮

- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinire...
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Erla Komal (Presen...)
- Erla Komal
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi. k
- Mamatha Kolala
- meduru dilli
- Naveen Kumar Ma...
- PRAVEEN KUMAR ...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Susmitha R
- Vinaya Kruthi



- IN CALL
-  Sidharth Vijay Bhaskar (You)
 -  A Lalitha
 -  Ashok ashu
 -  Bharath Karlepudi
 -  Bhargavi Bandham
 -  Dr Amgoth Govardhan
 -  Gadwal Nadiya
 -  Gurrela Vijay Kumar
 -  Haseena P
 -  Joharapuram Harshav...
 -  Jyoshna Sweety
 -  K Gayathri
 -  kataiahgari manesa re...
 -  kavari korrapati
 -  kedri kousalya
 -  kondalah Y
 -  Koppoli Sravani
 -  Kusuma Anjali
 -  LAKSHMI PRASANNA
 -  lavani yasmeen
 -  Lekha M
 -  M Ravi Kumar
 -  Mamatha Dudella
 -  mastan vali
 -  MIDUTHURU GAYATH...
 -  mobeena firdowse
 -  MOMIN SAMEER
 -  Nabiha Shaik
 -  Nagamani Nimmakam
 -  Narayana D
 -  P Susmitha reddy
 -  Paramasivam Padmav...
 -  Polammeni Jyothi
 -  s charan
 -  Sandhya N
 -  Sateesh Korapati
 -  Seshadri, K
 -  shaik aifiya
 -  Shaik Aseema Raza
 -  shaik reshma
 -  siddi sainathreddy
 -  Sravani Sravani
 -  Sreenath Reddy
 -  sugali sushma
 -  Thalari Veeresh
 -  thulesi kovuru
 -  Ullaji Vamsi priya
 -  v shabbeer
 -  Vasudha Vasu

bfp-zndv-guw ▶



సత్యమేవ జయతే

... VIVEK CHINTADA

Participant list at the bottom of the call screen:

- You
- Nabiha
- Gadwal
- 46 others

Call control buttons:

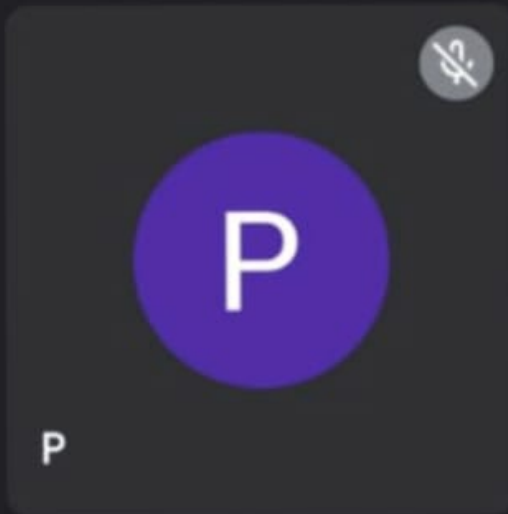
- End call (red)
- Mute (white)
- Unmute (white)
- More options (grey)

- IN CALL
- Bharath Karlapudi (You)
 - A Lalitha
 - Anushree Chinnu
 - Bhargavi Sandham
 - Gadwal Nadiya
 - Gurnala Vijay Kumar
 - Guru Sunendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - Kamatham Murthy
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - Madiga Ravi Kumar
 - Mamatha Dudella
 - mastan vali
 - MIDUTHURU GAYATH...
 - mobeena firdousa
 - MOMIN SAMEER
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P Shaik Hussain
 - Paramasivam Padma...
 - Polamneni Jyothi
 - s charan
 - Sai Divya
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri Pspk
 - shaik alfiya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaj Vamsi priya
 - Vasudha Vasu
 - VIVEK CHINTADA

Diffusion

- Diffusion is the process whereby gases move from an area of high pressure to low pressure.
- Internal respiration - this is the movement in the internal tissues between cells and capillaries, and -
- External respiration - when gas is exchanged between the alveoli and lung capillaries.

Dr Amgoth is presenting



- | | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



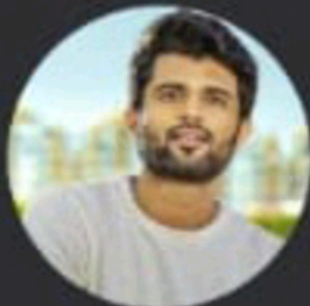
ypx-dzwj-oui ▶



Dr. Jamakala



Santhosh



- | | | | |
|---------------------------|-------------------|------------------------|---------------------|
| Nabiha Shaik (You) | kaveri korrapati | Narayana D | kedri kousalya |
| A Lalitha | kedri kousalya | P BULLAIAH | kondaiah Y |
| Anushree Chinnu | kondalah Y | P Susmitha reddy | Koppoli Sravani |
| Aseema Raza | Koppoli Sravani | P.Shaik Hussain | Kusuma Anjali |
| Ashok ashu | Kusuma Anjali | Paramasivam Padmavathi | LAKSHMI PRASANNA |
| Bandham Bhargavi | LAKSHMI PRASANNA | s charan | lavani yasmeen |
| Dr. Jamakala Obalah | lavani yasmeen | Sandhya N | Lekha M |
| Gadwal Nadiya | Lekha M | Santhosh Bukke | Madiga Ravi Kumar |
| gurrala vijay kumar | Madiga Ravi Kumar | Sateesh Korapati | Mamatha Dudella |
| Haseena P | Mamatha Dudella | Seshadri Pspk | MIDUTHURU GAYATHRIB |
| Joharapuram Harshavard... | mastan vali | shaik alfiya | mobeena firdowse |
| Jvoshna Sweetv20210 | | | |

Meeting details

Meeting ID: 41904088 EXIST IN US

venkata subbaiah is presenting

venkata subbaiah

kaveri

- | | | | |
|---------------------------|---------------------|---------------------|------------------------|
| Nabiha Shaik (You) | kaveri korrapati | kedri kousalya | Nagamani Nimmakam |
| A Lalitha | kedri kousalya | kondalah Y | Narayana D |
| Anushree Chinnu | kondalah Y | Koppoli Sravani | P Susmitha reddy |
| Aseema Raza | Koppoli Sravani | Kusuma Anjali | P.Shaik Hussain |
| Ashok ashu | LAKSHMI PRASANNA | LAKSHMI PRASANNA | Paramasivam Padmavathi |
| Bandham Bhargavi | LAKSHMI PRASANNA | LAKSHMI PRASANNA | Polammeni Jyothi |
| Gadwal Nadiya | LAKSHMI PRASANNA | LAKSHMI PRASANNA | s charan |
| gurrala vijay kumar | LAKSHMI PRASANNA | LAKSHMI PRASANNA | Sandhya N |
| Haseena P | LAKSHMI PRASANNA | LAKSHMI PRASANNA | Santhosh Bukke |
| Joharapuram Harshavard... | LAKSHMI PRASANNA | LAKSHMI PRASANNA | Sateesh Korapati |
| Jyoshna Sweety20210 | LAKSHMI PRASANNA | LAKSHMI PRASANNA | Seshadri Pspk |
| K Gayathri | LAKSHMI PRASANNA | LAKSHMI PRASANNA | |
| | Madiga Ravi Kumar | Madiga Ravi Kumar | |
| | Mamatha Dudella | Mamatha Dudella | |
| | MIDUTHURU GAYATHRib | MIDUTHURU GAYATHRib | |
| | mobeena firdowse | mobeena firdowse | |

in call

- MOMIN SAMEER (You)
- A Lalitha
- Anusree Chithu
- Aucima Raza
- Ashok ashu
- Bandhan Bhargavi
- Bharath Kirupadi
- Erla Komal
- Gedhvi Nadiya
- Gurula Vijay Kumar
- Guru Surendra
- Huseena P
- Joharapuram Hariniv...
- Jyothna Sireety20210
- K Gayathri
- Kamethan Murthy
- kataishgai manasa re...
- kaveri korrapati
- kedi kousthya
- kondala Y
- Koppol Seerani
- Kuzuma Anjali
- LAKSHMI PRASANNA
- Ievani yasmoun
- Lekha M
- Madiga Ravi Kumar
- Manasda Dubelle
- MIDUTHURU GAYATH...
- maabeena fridowse
- Nabiha Sheikh
- Nagmani Nimerakam
- Narayana D
- P Sushmitha reddy
- PShah Hussain
- Puranasavam Padmar...
- Polamneni Jyothi
- s charan
- Sandhya N
- Senthosh Bukku
- Seneesh Korapati
- Seshadi Ppik
- shuk ulfiya
- Shuk Mazhan Vall
- shuk reshma
- siddi sineshreddy
- sireesha saiku
- Sreenath Reddy
- sugali suahana
- Thakur Veeresh
- thulasi kovuru
- Ukaj Vamal priya
- v shabbeer
- Vasudha Venu
- Vpraky rebal



seh-dzeg-huu ▶



Erla Komal



You



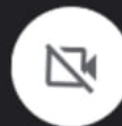
Guru



Bharath




50 others








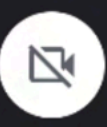
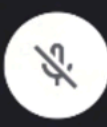

3:27 102 KB/s 4G 46%

← gsr-kbvg-nnr ▶

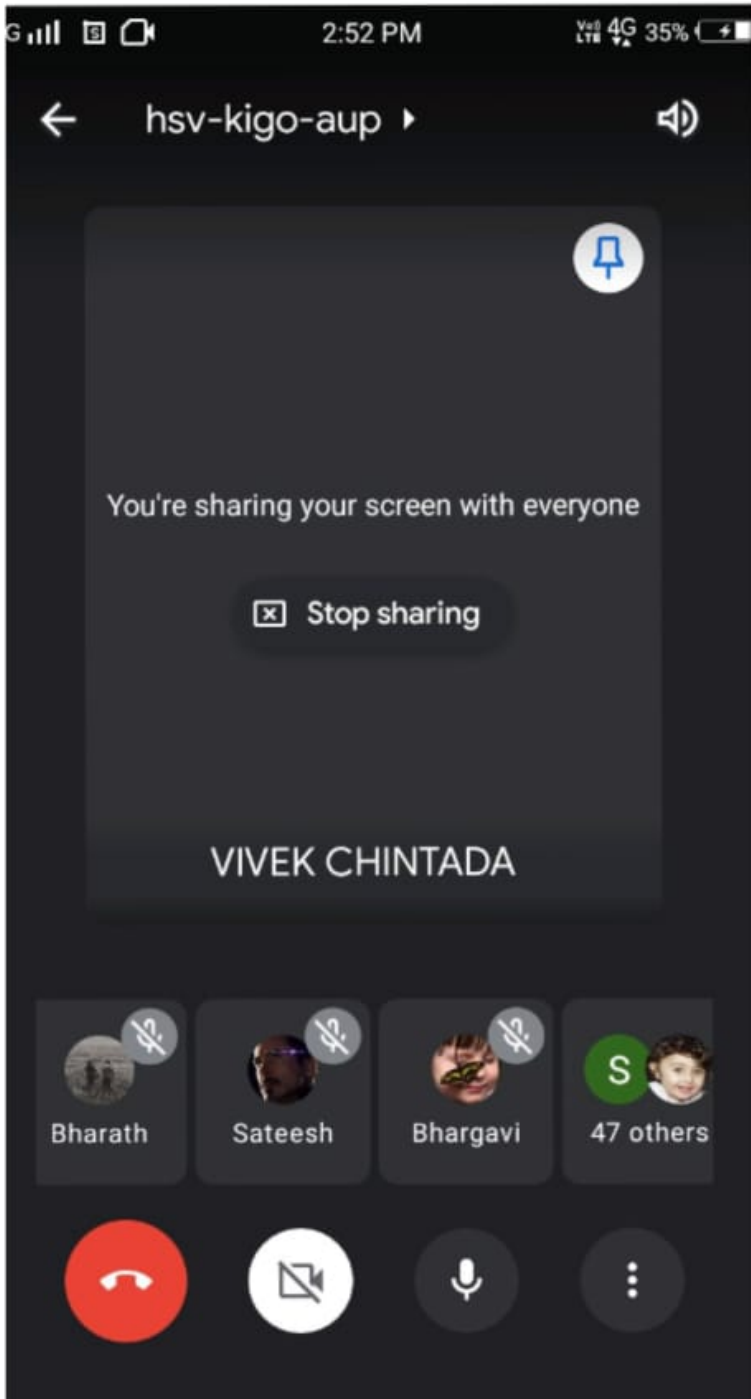


venkata subbaiah Ven...

 You
  kaveri
  siddi
  33 others

- IN CALL
- Narayana D (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham
 - Gadwal Nadiya
 - Gurrala Vijay Kumar
 - Guru Surendra
 - Joharapuram Harshav...
 - Jyoshna Sweety20210
 - K Gayathri
 - Kamatham Murthy
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - Madiga Ravi Kumar
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - MOMIN SAMEER
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Paramasivam Padmav...
 - s charan
 - Sandhya N
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri Pospk
 - shaik alfiya
 - Shaik Aseema Raza
 - Shaik Masthan Vall
 - shalk reshma
 - siddi sainathreddy
 - sireesha sanku
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu
 - venkata subbalah Ven...
 - venkata subbalah Ven...



- IN CALL
- VIVEK CHINTADA (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham
 - Gadwal Nadiya
 - Gurrata Vijay Kumar
 - Guru Surendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety20210
 - K Gayathri
 - Kamatham Murthy
 - kataiahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - Madiga Ravi Kumar
 - mobeena firdowse
 - MOMIN SAMEER
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - Paramasivam Padmav...
 - s charan
 - Sandhya N
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri Pspk
 - shaik aifiya
 - Shaik Aseema Raza
 - Shaik Masthan Valli
 - shaik reshma

3.4K/s 14:05 4G 69%

bfp-zndv-guw

సత్యమేవ జయతే

VIVEK CHINTADA

You, Nabiha, Gadwal, 46 others

Call, Video, Mute, More

- IN CALL
- Bharath Karlapudi (You)
 - A Lalitha
 - Anushree Chinnu
 - Bhargavi Bandham
 - Gadwal Nadiya
 - Gurrala Vijay Kumar
 - Guru Surendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - Kamatham Murthy
 - katalahgarl manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - Madiga Ravi Kumar
 - Mamatha Dudella
 - mastan vali
 - MIDUTHURU GAYATHL...
 - mobeena firdowse
 - MOMIN SAMEER
 - Nabiha Shak
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmar...
 - Polamneni Jyothi
 - s charan
 - Sai Divya
 - Sandhya N
 - SANKU NARASIMHULLU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri Pspk
 - shaik alfiya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaji Vamsi priya
 - Vasudha Vasu
 - VIVEK CHINTADA

4G 4:10 47.1 Kbps 4G 41%

← pnn-mjuj-gue ▶

Religion Defined

- Religion is human involvement with what is considered to be the realm of the sacred. It is expressed in three forms:
- THEORETICAL (Thought): myths, experiential and doctrines.
- PRACTICAL (Action): rituals, worships and ethics.
- SOCIAL (community): carries on the tradition in groups that give the believer identity.

Dr. Shanmugam Bhasha

You A 49 others

Call, Video, Mute, More

- IN CALL
- Bharath Karlapudi (You)
 - A Lalitha
 - Anushree Chinnu
 - Bhargavi Bandham
 - Dr. Shanmugam Bhasha
 - Dr. Shanmugam Bhas...
 - Gadwal Nadiya
 - Gurrala Vijay Kumar
 - Guru Surendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - Kamatham Murthy
 - katalahgarl manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - Madiga Ravi Kumar
 - Mamatha Dudelfa
 - mastan vali
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - MOMIN SAMEER
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmav...
 - s charan
 - Sai Divya
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri Pspk
 - shaik alfiya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Sroenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaji Vamsi priya
 - Vasudha Vasu



srinivasulu reddy moti...



You



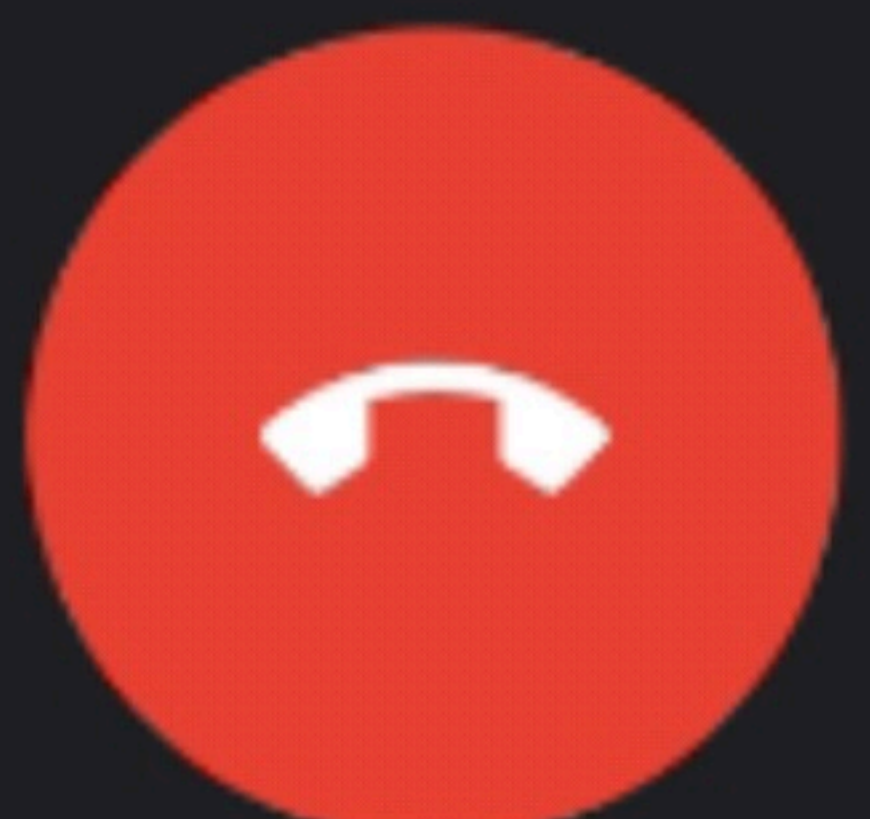
Santhosh



kedri



42 oth



- MOMIN SAMEER (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- katalahari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- Sai Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik aifiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sidharth Vijay Bhaskar
- Sreenath Reddy
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Uttaji Vamsi priya
- v shabbeer
- Vasudha Vasu

Dr. Jamakala Obaiah

You Nagamani Joharapur... 23 others

- IN CALL
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandhem
 - Dr. Jamakala Obaiah
 - Dr. Jamakala Obaiah (...)
 - Gadwal Nadiya
 - Gurula Vijay Kumar
 - Guru Surendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - Kamatham Murthy
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Memetha Dudella
 - mastan voli
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - MOMIN SAMEER
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmav...
 - Polamneri Jyothi
 - Sai Divya
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shaik attiya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ulaḷ Vamsi priya
 - v shabbeer
 - Vasudha Vasu

2:08

44.0 KB/S VoLTE 4G 60%

mkk-pmqj-wza



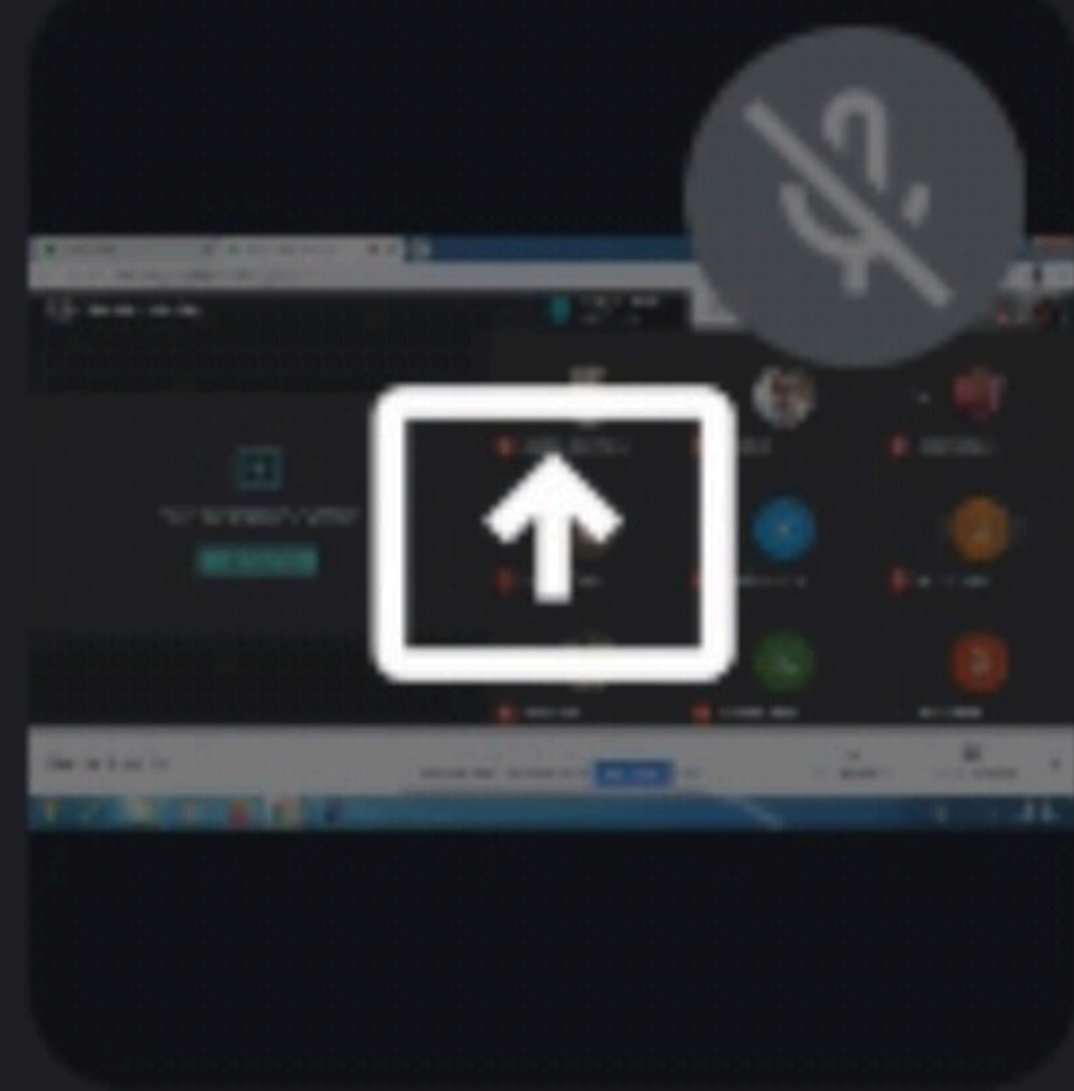
Dr Amgoth Govardhan



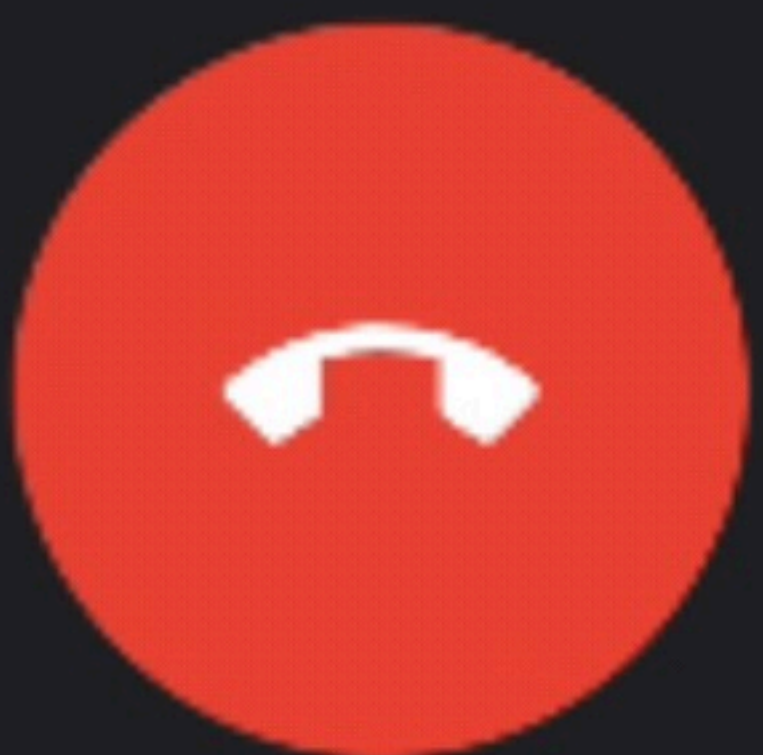
You



v



42 others



IN CALL

Sidharth Vijay Bhaskar (You)

A Lalitha

Anushree Chinnu

Ashok ashu

Bharath Karlepudi

Dr Amgoth Govardhan

Dr Amgoth Govardha...

Gadwal Nadiya

Gurrala Vijay Kumar

Guru Surendra

Haseena P

Joharapuram Harshav...

Jyoshna Sweety

K Gayathri

Kamatham Murthy

kataiahgari manasa re...

kaveri korrapati

kedri kousalya

kondalah Y

Koppoli Sravani

Kusuma Anjali

LAKSHMI PRASANNA

lavani yasmeen

Mamatha Dudella

mastan vali

MIDUTHURU GAYATH...

mobeena firdowse

MOMIN SAMEER

Nabiha Shaik

Nagamani Nimmekam

Narayana D

P Susmitha reddy

Paramasivam Padmev...

Polamneni Jyothi

s charan

Sai Divya

Sandhya N

Santhosh Bukke

Sateesh Korapatl

Seshadri. K

shaik alfiya

Shaik Aseema Raza

shaik reshma

siddi salnathreddy

Sreenath Reddy

sugali sushma

Thalari Veeresh

v shabbeer

Vasudha Vasu

3:27

102 KB/S Vo LTE 4G 46%

gsr-kbvg-nnr



venkata subbaiah Ven...



You



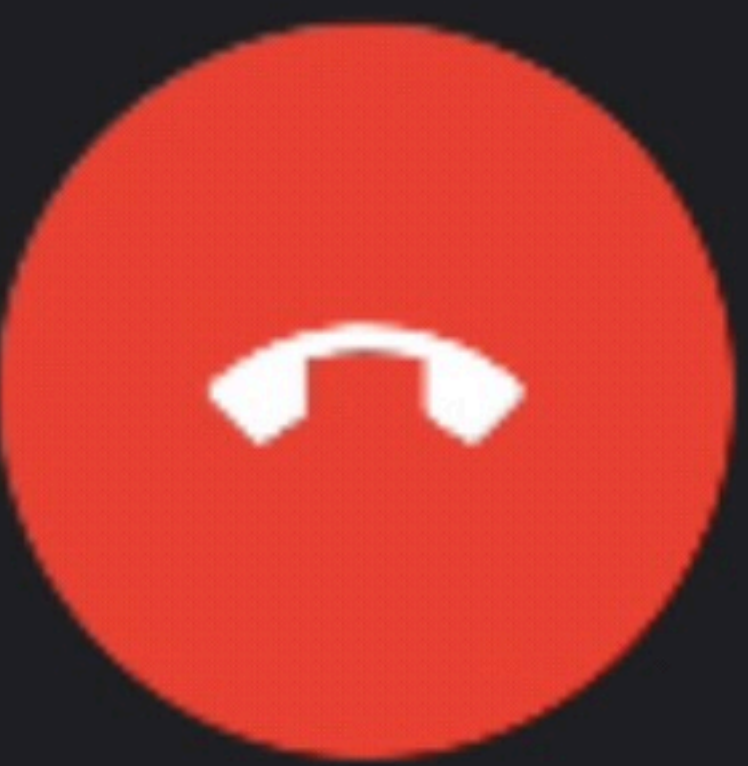
kaveri



siddi

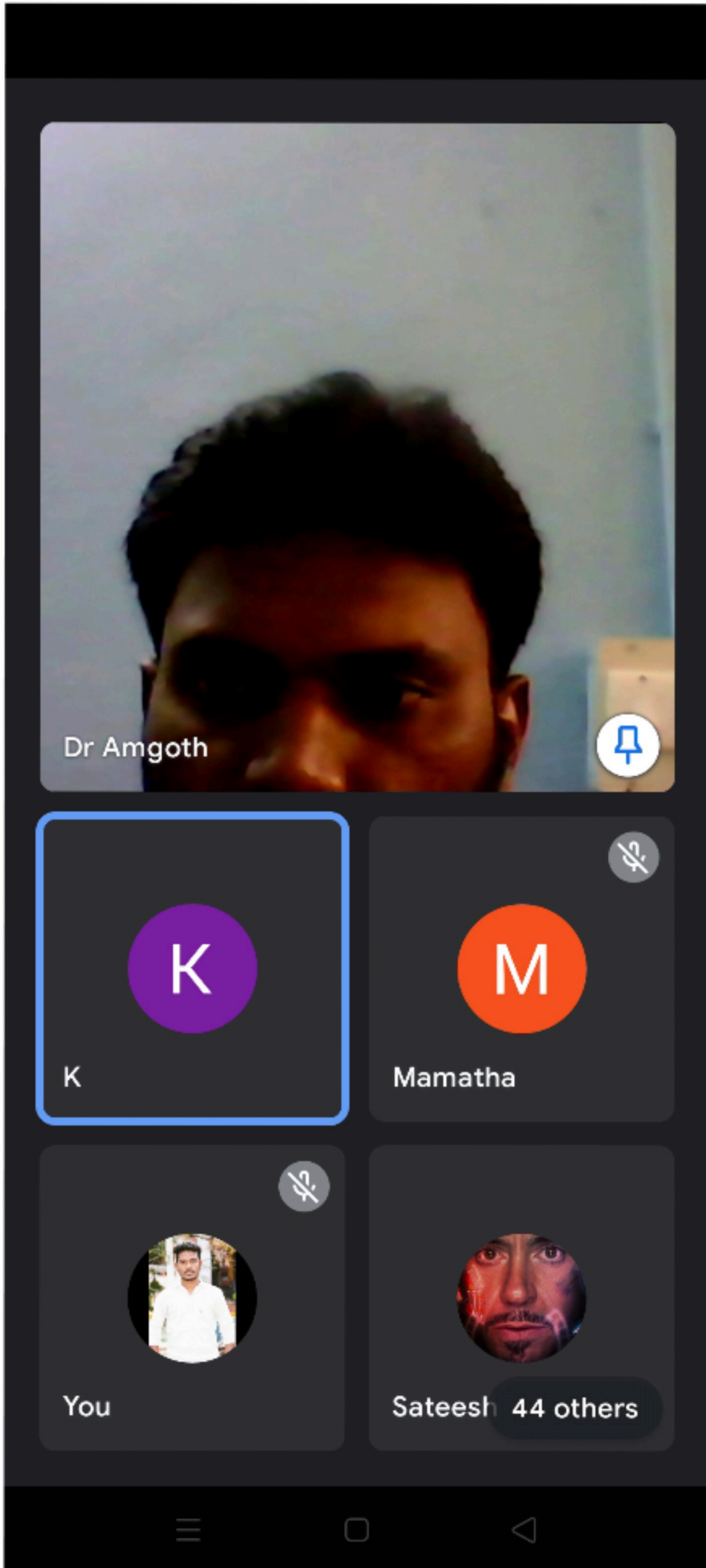


33 others






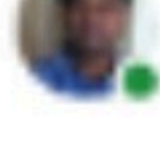













































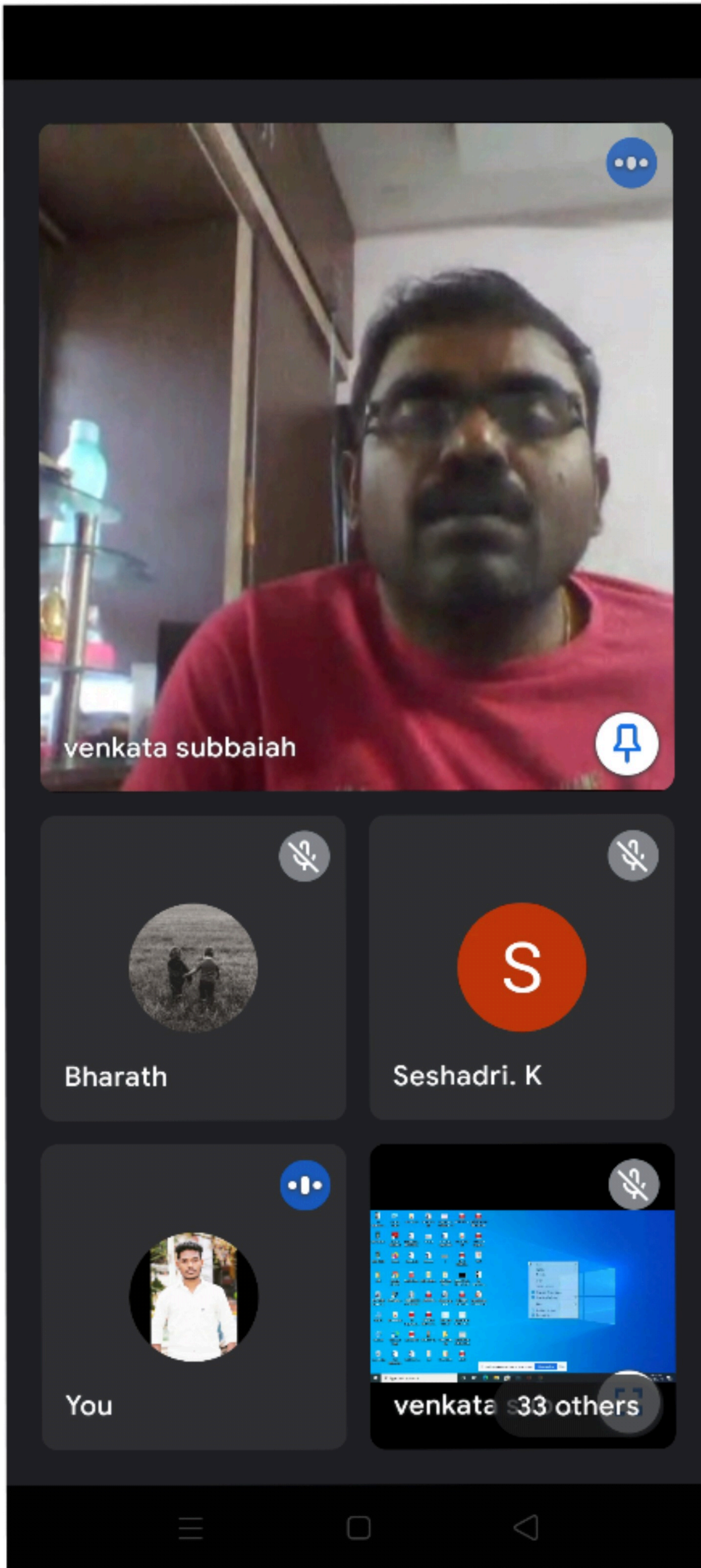
IN CALL



















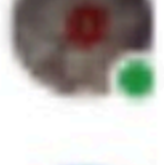

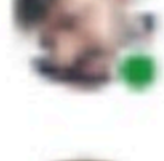
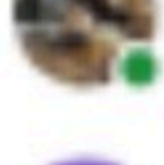














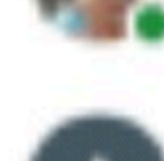









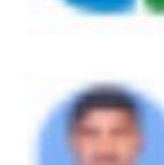

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- katalehgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Leikha M
- M Ravi Kumar
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- MOMIN SAMEER
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbeer
- Vasudha Vasu
- venkata subbaiah Ven...

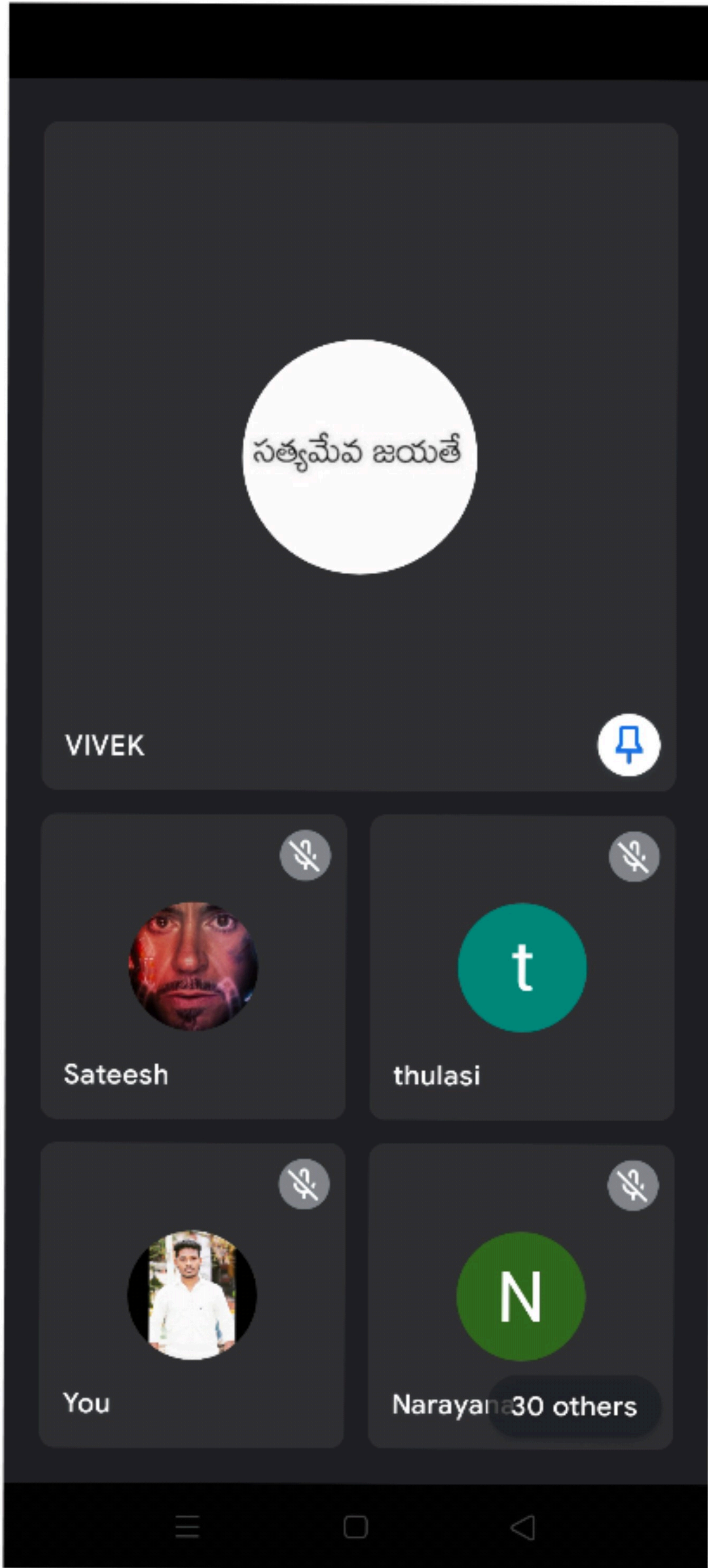


IN CALL

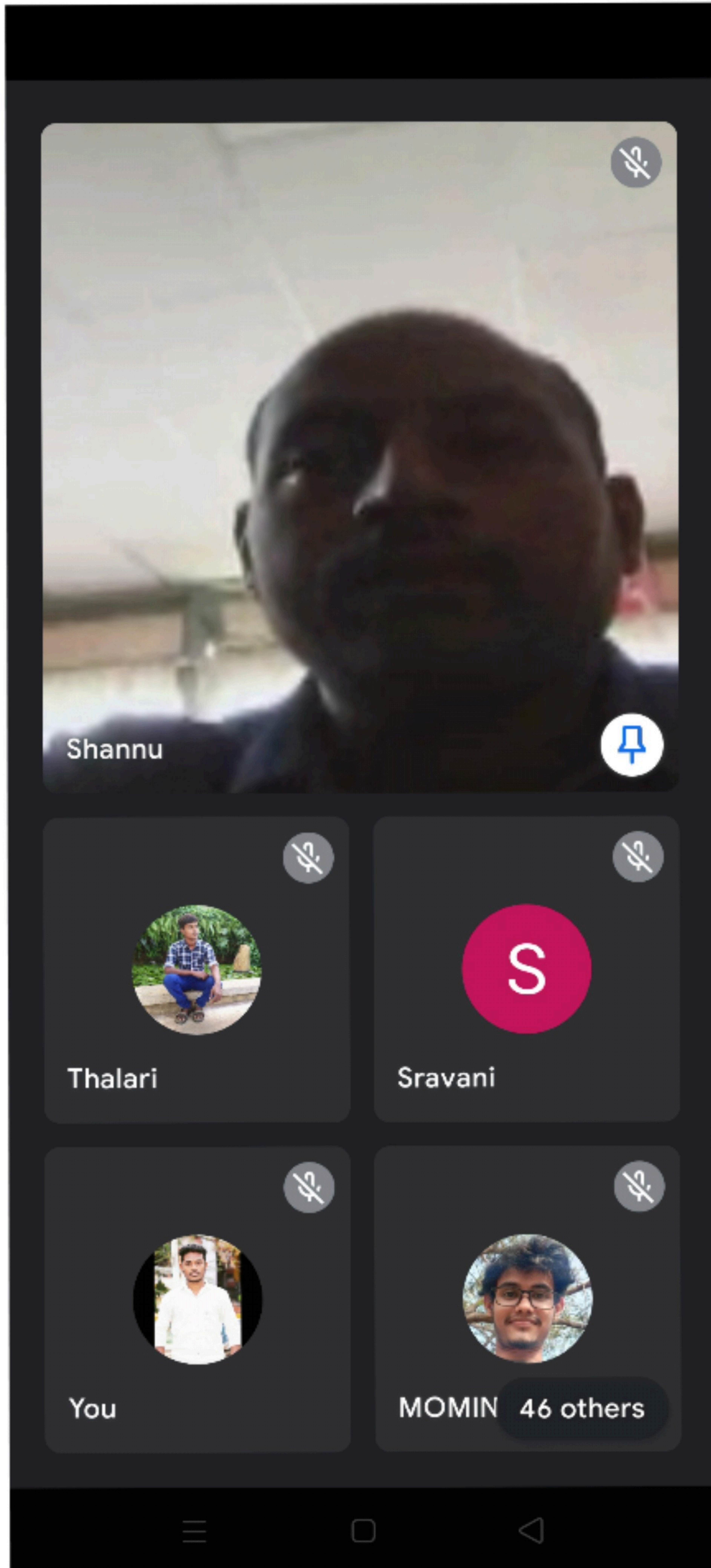
-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandham
-  Dr Amgoth Govardhan
-  Gadwal Nadiya
-  Gurrala Vijay Kumar
-  Haseena P
-  Johrapuram Harshav...
-  Jyoshna Sweety
-  K Gayathri
-  kataiahgari manesa re...
-  kaveri korrapati
-  kedri kousalya
-  kondalah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  Mamatha Dudella
-  mastan vali
-  MIDUTHURU GAYATH...
-  mobeena firdowse
-  MOMIN SAMEER
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  Peramasivam Padmav...
-  Polamneni Jyothi
-  s charan
-  Sandhya N
-  Sateesh Korapati
-  Seshadri, K
-  shaik alfiya
-  Shaik Aseema Raza
-  shaik reshma
-  siddi sainathreddy
-  Sravani Sravani
-  Sreenath Reddy
-  sugali sushma
-  Thalari Veeresh
-  thulasi kovuru
-  Ullaji Vamsi priya
-  v shabbeer
-  Vasudha Vasu



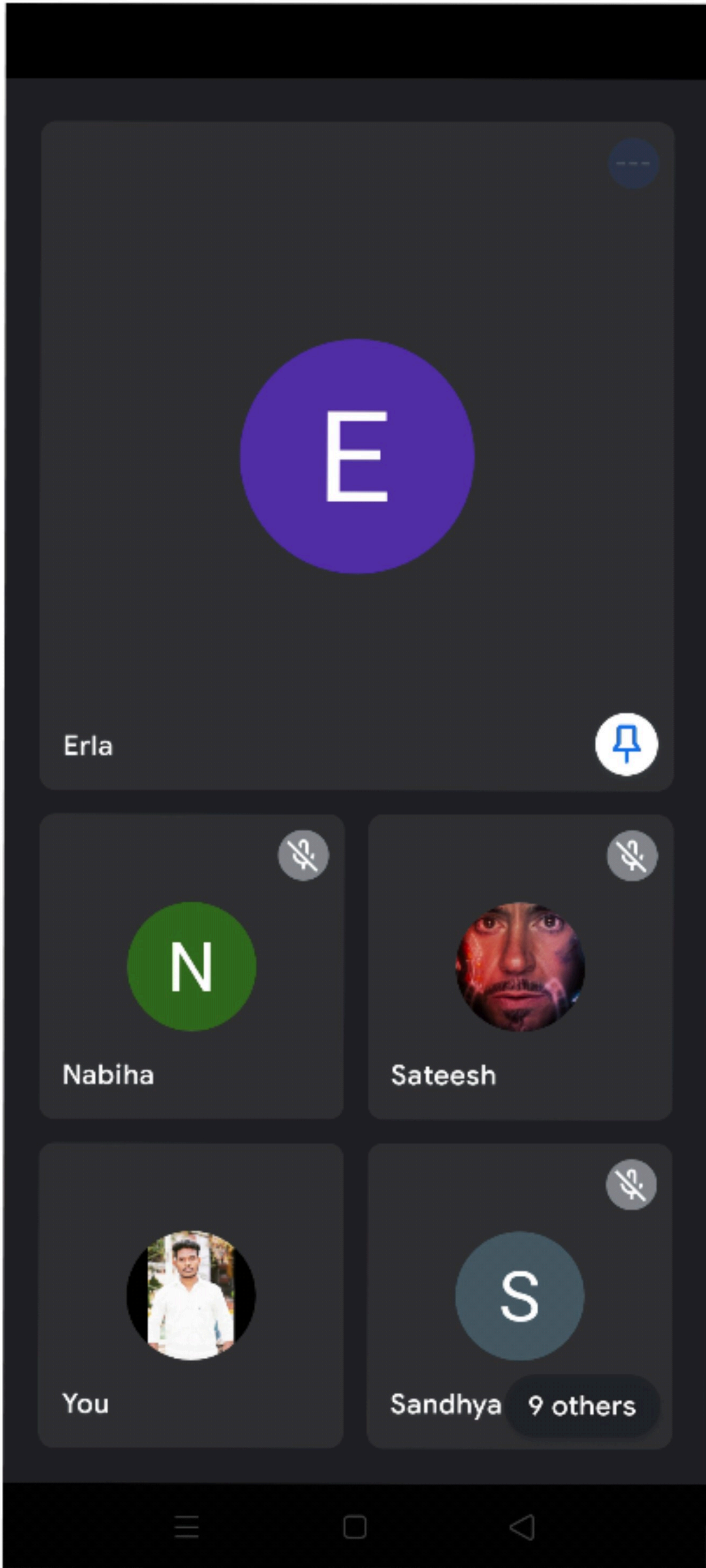
-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandham
-  Gedwal Nadiya
-  Gurrala Vijay Kumar
-  Hasoena P
-  Joharapuram Harshav...
-  Jyoshna Sweety
-  K Gayathri
-  kataiahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  kondaiiah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  mastan vali
-  MIDUTHURU GAYATH...
-  mobeena firdowse
-  Nabiha Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  Paramasivam Padmav...
-  Polamneni Jyothi
-  s charan
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri. K
-  shaik alfiya
-  Shaik Aseema Raza
-  shaik reshma
-  siddi sainathreddy
-  Sreenath Reddy
-  sugali sushma
-  Thalaru Veeresh
-  thulasi kovuru
-  Ullaji Vamsi priya
-  v shabbeer
-  Vasudha Vasu
-  venkata subbaiah Ven...



- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham
 - Dadu Dadapeer
 - Gadwal Nadiya
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmav...
 - Polamneni Jyothi
 - s charan
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri. K
 - shaik alfiya
 - Shaik Aseema Raza
 - siddi sainathreddy
 - Sravani Sravani
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu
 - VIVEK CHINTADA



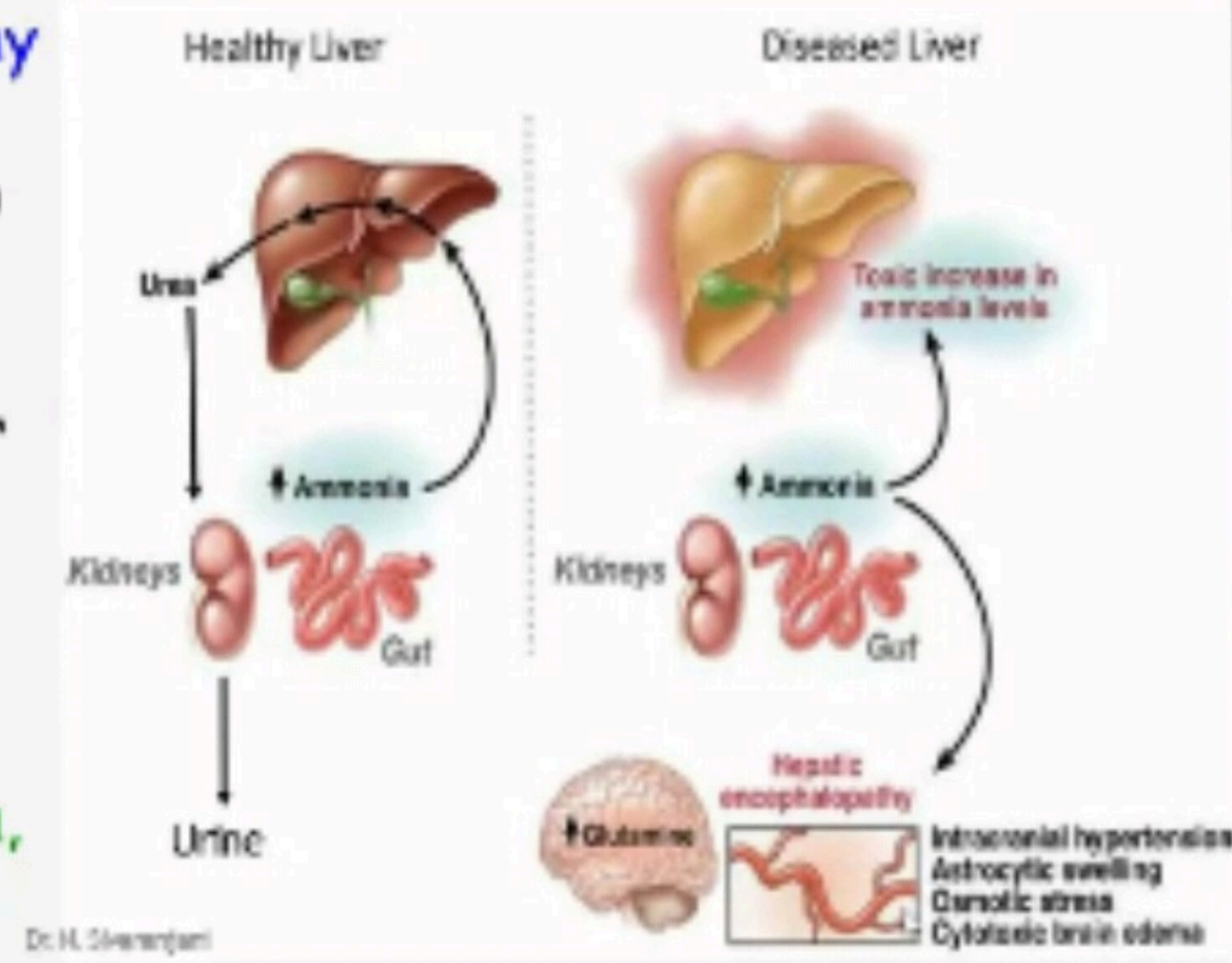
- IN CALL
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham
 - Dr. Shanmugam Bhashe
 - Gedwal Nadiya
 - Gurrala Vijay Kumar
 - Haseena P
 - Joharapuram Harshav...
 - Jyosha Sweety
 - K Gayathri
 - Kamatham Murthy
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondeiah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - mastan vali
 - mobeena firdowse
 - MOMIN SAMEER
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramesivam Padmav...
 - Polamneni Jyothi
 - s charan
 - Sai Divya
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri. K
 - shaik aifiya
 - Shaik Aseema Raza
 - shaik reshma
 - Shannu Basha
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaj Vamsi priya
 - v shabbeer
 - Vasudha Vasu



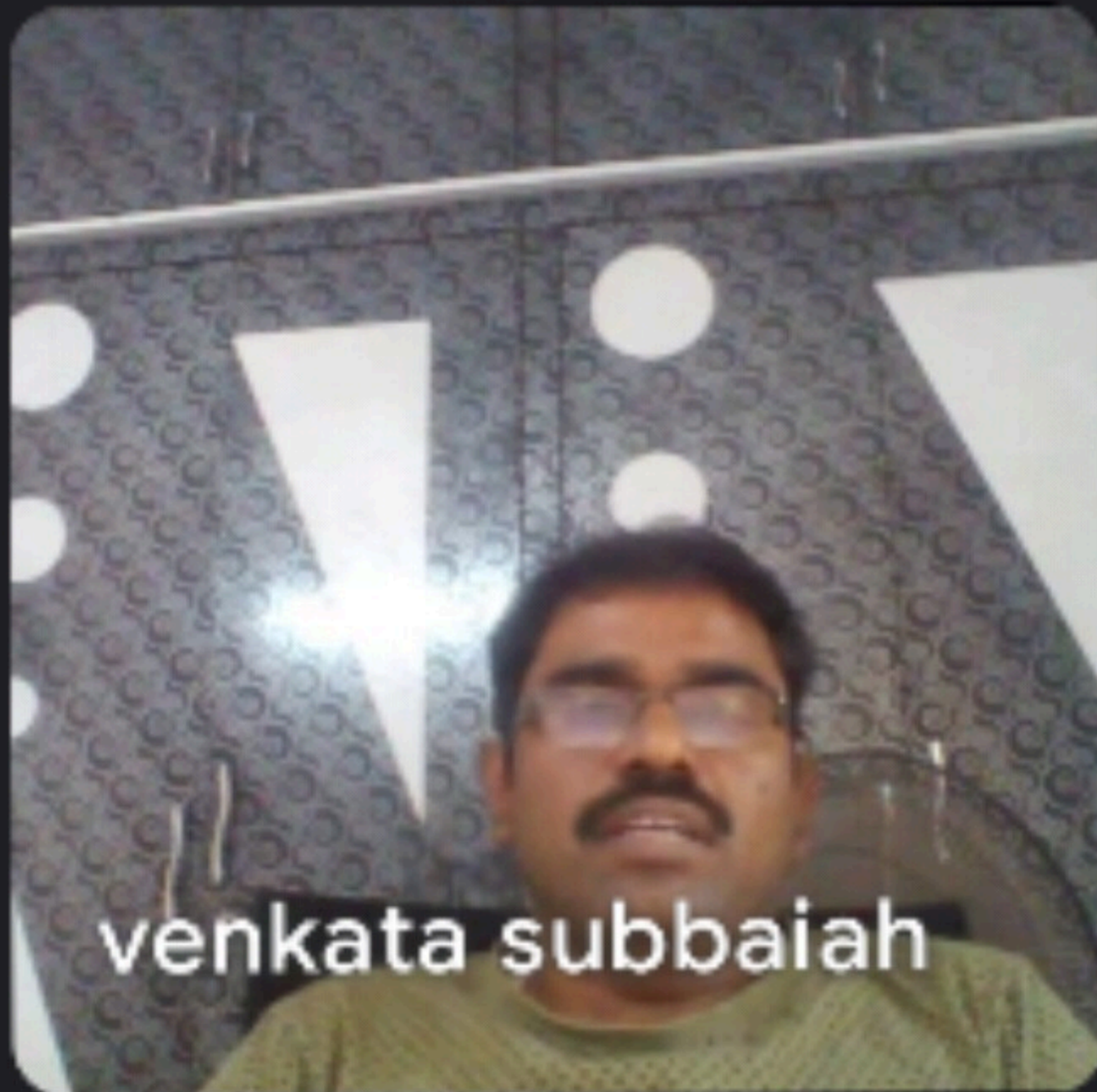
Profile Picture	Name	Online Status	More Options
	Sidharth Vijay Bhaskar (You)		
	A Lalitha	●	⋮
	Ashok ashu	✂	⋮
	Bharath Karlapudi	✂	⋮
	Bhargavi Bandham	✂	⋮
	Gadwal Nadiya	✂	⋮
	Gurrala Vijay Kumar	●	⋮
	Haseena P	✂	⋮
	Joharapuram Harshav...	●	⋮
	Jyoshna Sweety	✂	⋮
	K Gayathri	✂	⋮
	Kamatham Murthy	✂	⋮
	kataiahgari manasa re...	✂	⋮
	kaveri korrapati	✂	⋮
	kedri kousalya	✂	⋮
	kondalah Y	✂	⋮
	Koppoli Sravani	✂	⋮
	Kusuma Anjali	✂	⋮
	LAKSHMI PRASANNA	✂	⋮
	lavani yasmeen	✂	⋮
	Lekha M	✂	⋮
	M Ravi Kumar	✂	⋮
	mastan vali	✂	⋮
	mobeena firdowse	●	⋮
	MOMIN SAMEER	●	⋮
	Nabiha Shaik	✂	⋮
	Nagamani Nimmakam	●	⋮
	Narayana D	✂	⋮
	P Susmitha reddy	●	⋮
	P.Shaik Hussain	✂	⋮
	Paramasivam Padmav...	✂	⋮
	Polamneni Jyothi	✂	⋮
	s charan	✂	⋮
	Sandhya N	✂	⋮
	SANKU NARASIMHULU	●	⋮
	Santhosh Bukke	✂	⋮
	Sateesh Korapati	●	⋮
	Seshadri. K	●	⋮
	shaik alflya	✂	⋮
	Shaik Aseema Raza	✂	⋮
	siddi salnathreddy	✂	⋮
	Sreenath Reddy	●	⋮
	sugali sushma	✂	⋮
	Thalari Veeresh	✂	⋮
	thulasi kovuru	✂	⋮
	Ulleji Vamsi priya	●	⋮
	v shabbeer	●	⋮
	Vasudha Vasu	✂	⋮

Hepatic Coma (Acquired Hyperammonemia)

- Portal systemic Encephalopathy / Hepatic encephalopathy
- Hepatic failure - finally lead to hepatic coma and death
- Hyperammonemia - characteristic feature of liver failure
- C/F - Altered sensorium, convulsions, ascites, jaundice, hepatomegaly, cerebral edema, hemorrhage, spider naevi.



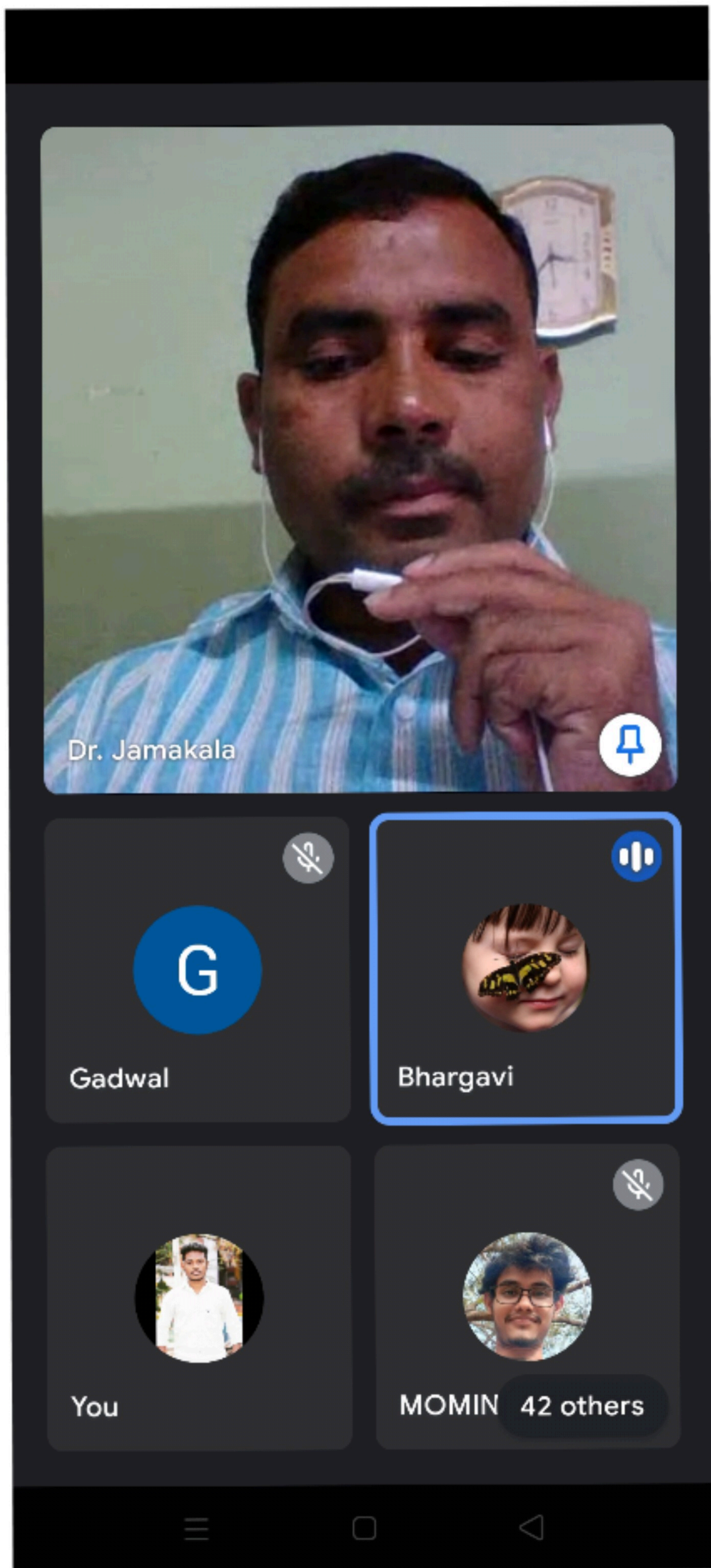
venkata subbaiah is presenting



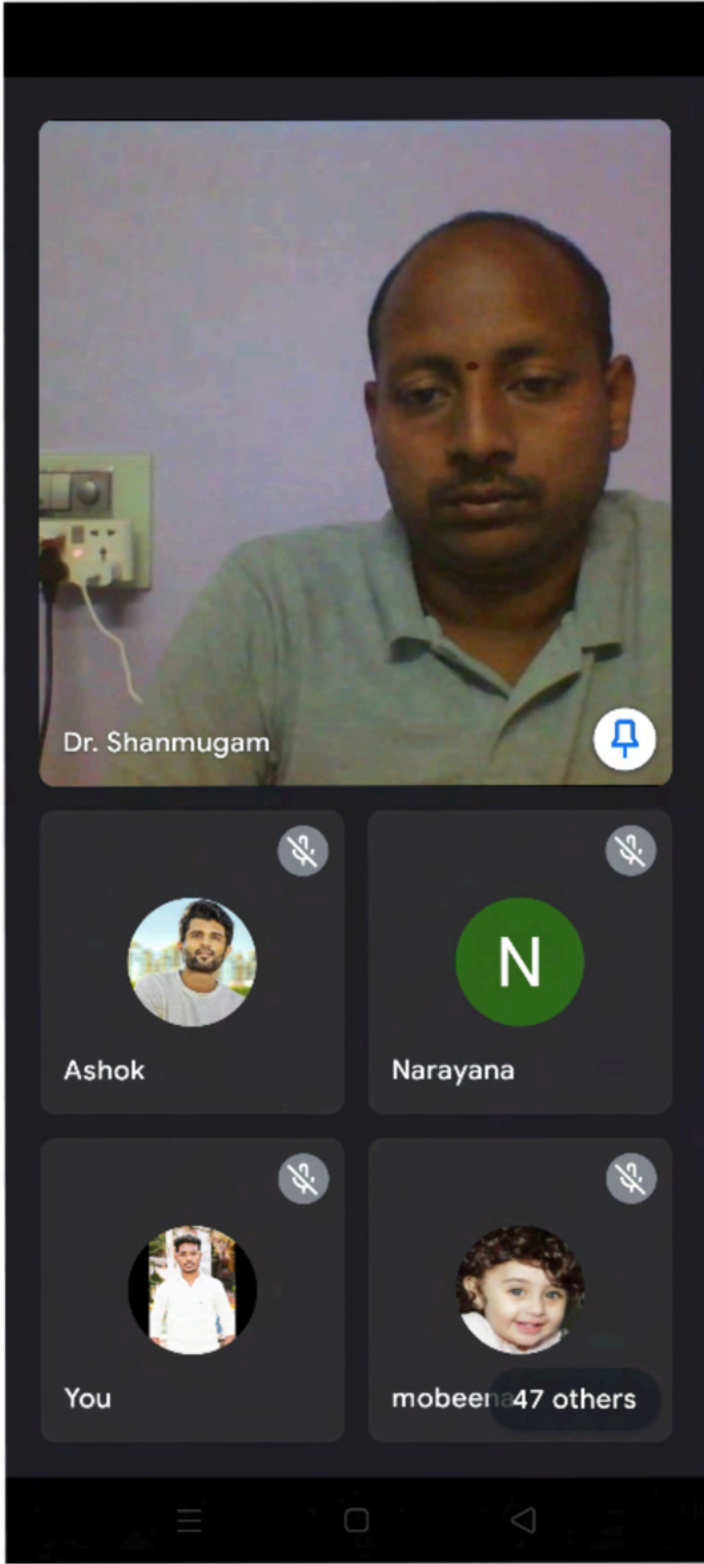
People

Info

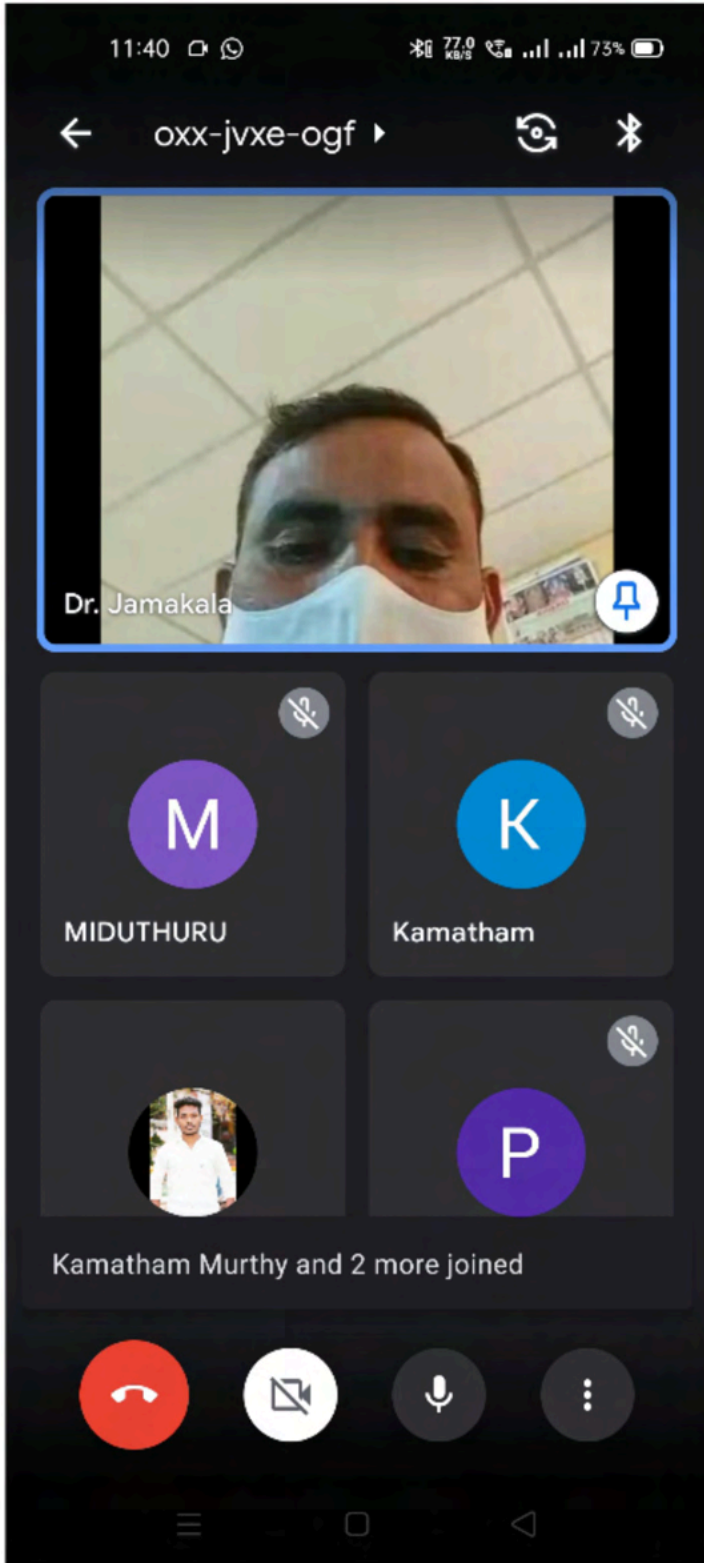
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- katalahgarl manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- mastan vall
- mobeena firdowse
- MOMIN SAMEER
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- siddi sainathreddy
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu
- venkata subbaiah Ven...


















































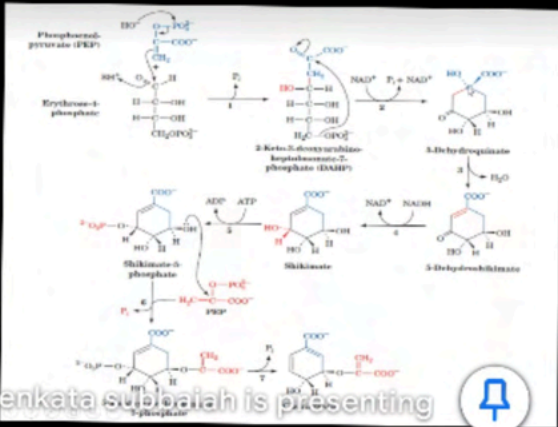
- IN CALL
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham
 - Dr. Jamakala Obaiah
 - Gadwal Nadiya
 - Gurrala Vijay Kumar
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - Kamatham Murthy
 - kataiahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondelah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - mastan vali
 - mobeena firdowse
 - MOMIN SAMEER
 - Nabiha Shaik
 - Negamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmav...
 - Polamneni Jyothi
 - s charan
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Satoesh Korapati
 - Seshadri. K
 - shaik affiya
 - Shaik Aseema Raza
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu



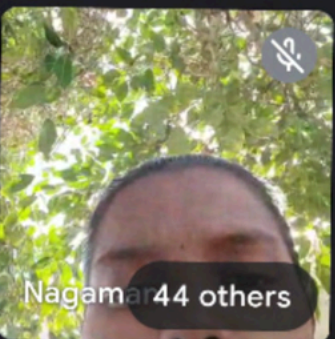
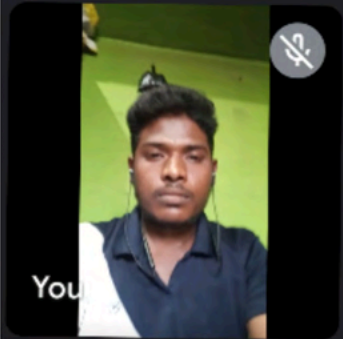
- IN CALL
- Sidherth Vjay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bhargavi Bandham
 - Dr. Shanmugam Bhasha
 - Dr. Shanmugam Bhas...
 - Gadwal Nadiya
 - Gurrala Vijay Kumar
 - Guru Surendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - Kamatham Murthy
 - kotalahgari manasa re...
 - kaveri korrapeti
 - kedri kousalya
 - kondaiah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudella
 - mastan voli
 - MIDUTHURU GAYATHI...
 - mobeena frowse
 - MOMIN SAMEER
 - Nagamani Nimrakam
 - Narayana D
 - P Sureshitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmev...
 - Potamneni Jyothi
 - s charan
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Satoesh Korapeti
 - Seshadri, K
 - shaik effiya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - supali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ulaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu



-  Sidharth Vijay Bhaskar (You)
-  A Lalitha
-  Anushree Chinnu
-  Ashok ashu
-  Dr. Jamakala Obaiah
-  Gadwal Nadiya
-  Gurrals Vijay Kumar
-  Guru Surendra
-  Haseena P
-  Joharapuram Harshav...
-  Jyoshna Sweety
-  K Gayathri
-  Kamatham Murthy
-  kataiahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  kondaiah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  mastan voli
-  MIDUTHURU GAYATHL...
-  mobeena firdowse
-  MOMIN SAMEER
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  P.Shaik Hussain
-  Paramasvam Padmav...
-  s charan
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Seshadri, K
-  shaik alfiya
-  Shaik Aseema Raza
-  shaik reshma
-  siddi sainathreddy
-  Sreenath Reddy
-  sugali sushma
-  Thalari Veeresh
-  Ullaji Vamsi priya
-  v shabbeer



venkata subbaiah is presenting



Call, Video, Mute, and More options

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandham
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Karnatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- MOMIN SAMEER
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- sugali sushma
- Thalari Veeresh
- Ullaji Vamsi priya
- v shabbeer
- venkata subbaiah Ven...

Oxygen Transport

- In alveoli, partial pressure of O_2 is high; oxygen binds with hemoglobin in red blood cells to form oxyhemoglobin (HbO_2)
- In metabolically active tissues, partial pressure of O_2 is low; oxyhemoglobin releases oxygen
- Myoglobin, found in some muscle tissues, is similar to hemoglobin but holds O_2 more tightly

Dr Amgoth is presenting

Dr Amgoth

Santhosh

You

Bharath 48 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok eshu
- Bharath Kerlapudi
- Bhargavi Bandham bh...
- Dr Amgoth Govardha...
- Dr Amgoth Govardhan
- Gedwal Nadiya
- Gurraela Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapoti
- kedri kousalya
- kondelah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- MOMIN SAMEER
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P.Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- s cheran
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Satoesh Korapati
- Seshadri. K
- shaik elfiye
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sreenath Reddy
- sugali sushma
- Thaleri Veeresh
- thulasi kovuru
- Ulaji Vamsi priya
- v shabbeer
- Vasudha Vasu

The image shows a Zoom meeting interface. At the top is a large video of a man wearing glasses and a headset, identified as 'srinivasulu reddy'. Below this are several smaller video thumbnails. One thumbnail shows a presentation slide with text in Telugu and a diagram of a cell. Another thumbnail shows a circular image of two people in a field, identified as 'Bharath'. A third thumbnail shows a circular image of a man in a white shirt, identified as 'You'. A fourth thumbnail shows a purple circle with the letter 'P' and the text '41 others' below it. The interface includes standard Zoom controls like mute, video on/off, and a share icon.

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham bh...
- Gadwal Nadiya
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Karnatham Murthy
- kutalahari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudela
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdouse
- MOMIN SAMEER
- Nabiha Shaik
- Nagamani Nirmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmev...
- Polemneni Jyothi
- s charan
- Sai Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Sravani Sravani
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Uttaji Vamsi priya
- v shabbbeer
- Vasudha Vasu

The image shows a Zoom meeting interface. At the top, a large video window displays a man with glasses and a headset, identified as "srinivasulu reddy". Below this, a gallery of smaller video thumbnails is visible. The thumbnails include:

- A thumbnail for "srinivasulu r..." showing a document with text in Telugu and diagrams of DNA.
- A thumbnail for "Bharath" showing a circular image of two people in a field.
- A thumbnail for "You" showing a circular image of a man in a white shirt.
- A thumbnail for "P" showing a purple circle with the letter "P".
- A button labeled "41 others" indicating the presence of other participants.

At the bottom of the screen, there are standard Android navigation icons: a hamburger menu, a home button, and a back button.

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham bh...
- Godwal Nadiya
- Gedwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamathem Murthy
- katalahgari manasa re...
- kaveri korrapeti
- kedri kousalya
- kondalah Y
- Koppoli Srevani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmoon
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan veli
- MIDUTHURU GAYATH...
- mobeena firdowse
- MOMIN SAMEER
- Nobiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmar...
- Polamneni Jyothi
- s charan
- Sai Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapeti
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Srevani Srevani
- srinivasulu reddy moti...
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulesi kovuru
- Ulaji Vamsi priya
- v shebbeer
- Vasudha Vasu

4G LTE 2:06 PM 60%

← 3.102-2.3-Pedigree inheritance.pdf

VIVEK is presenting

Gadwal

Joharapuram

You

Sateesh 45 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrulo Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kanatham Murthy
- katalehgarl manasa re...
- kaveri korrapati
- kedri kousalya
- konidala Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Laksh M
- M Ravi Kumar
- Mamtha Dudella
- mestani vali
- MIDUTHURU GAYATH...
- moheena firdowse
- MOMIN SAMEER
- Nabha Shaik
- Nagamani Nimmakam
- Naroyana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padma...
- Polamneni Jyothi
- s chorani
- Sai Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainothreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thaier Veeresh
- thulasi kovuru
- Utaji Vamsi priya
- v shabbear
- Vasudha Vasu
- VIVEK CHINTADA

3:42 13.0 KB/S 4G 86%

Slide Show Review View

Text Direction
Align Text
Convert to SmartArt

Paragraph Drawing


MAHATMA GANDHI

- **Born** : October 2, 1869
- **Martyrdom**: January 30, 1948.
- Mohandas Karamchand Gandhi was born on October 2, 1869, at Porbandar, a small town on the western coast of India, which was then one of the many tiny states in Kathiawar. Gandhiji was born in middle class family of Vaishya caste. His father, Karamchand Gandhi, was a Dewan of Porbandar.


TWO WEAPONS

- *NON VIOLENCE*
- *SATYAGRAHA*


Dr. Shanmugam is presenting




Dr. Shanmugam



Bhargavi



You



Kamatha

46 others

- Participants List:
- Sidharth Vijay Bhaskar (You)
 - A Lakitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham Bh...
 - Dr. Shanmugam Bhasha
 - Dr. Shanmugam Bhas...
 - Gedwal Nadiya
 - Gurrala Vijay Kumar
 - Guru Surendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyosthna Sweety
 - K Gayathri
 - Kamatham Murthy
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Leika M
 - M Ravi Kumar
 - Mamatha Dudela
 - mastan valli
 - MIDUTHURU GAYATH...
 - mobeena firdouse
 - MOMIN SAMEER
 - Nabha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Paramasivam Padmav...
 - Polemneni Jyothi
 - s charan
 - Sai Divya
 - Sanchya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri. K
 - shaik alfiya
 - Shaik Aseema Raza
 - shaik reshma
 - siddi sainathreddy
 - Sravani Sravani
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ulagi Vamsi priya
 - v shabbeer
 - Vasudha Vasa

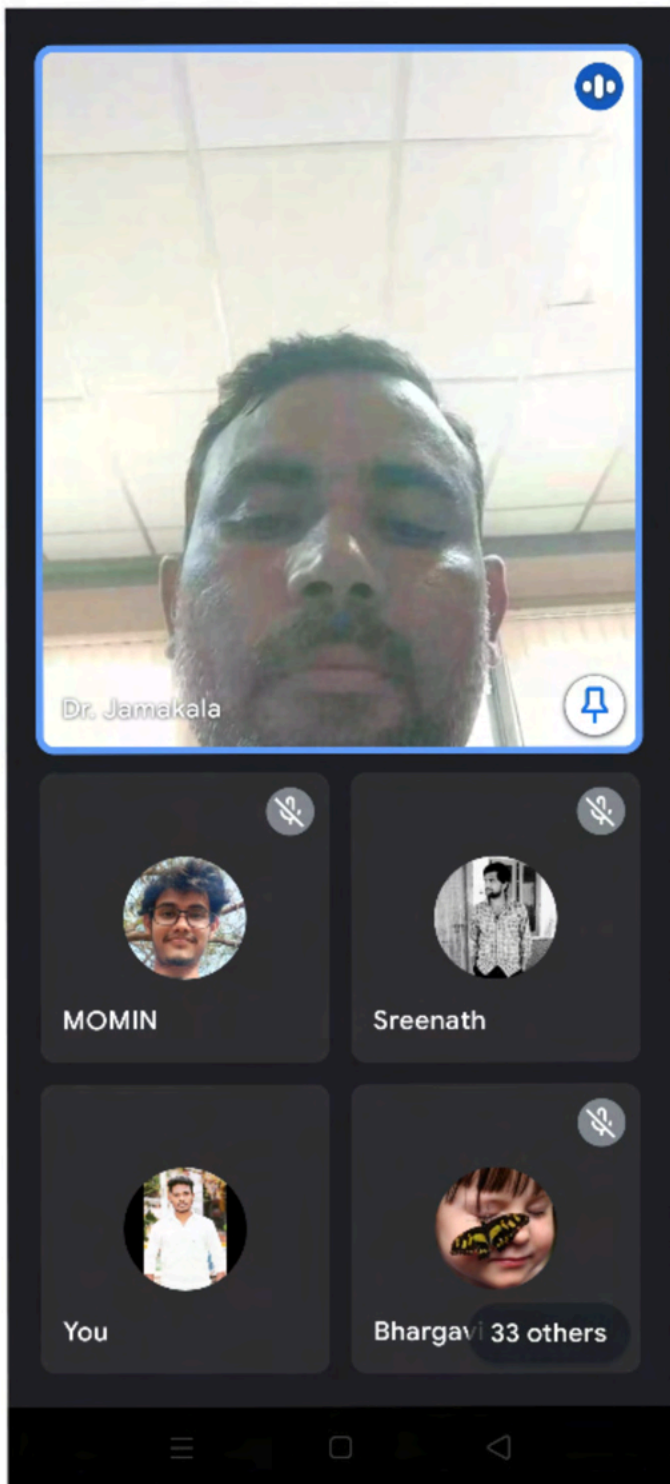
The screenshot shows a Zoom meeting interface. At the top, a presentation slide titled "PINOCYTOSIS" is displayed. The slide contains the following text:


















































PINOCYTOSIS

- Water, ions and small molecules of sugar and protein are absorbed by this process. In this process the cell membrane invaginates into the cytoplasm. The dissolved food with
- water enters into the invaginated portions. The rate of uptake is in simple proportion to the external concentration of the material being absorbed.

Below the slide, the Zoom interface shows "Erla is presenting" with a pin icon and a share icon. At the bottom, there are four circular profile icons for participants: Erla (purple circle with 'E'), mastan (nature scene), You (man in white shirt), and P.Shaik (man with sunglasses). A label "49 others" is next to P.Shaik's icon. The bottom of the screen shows the Android navigation bar.

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bendham Bh...
- Erla Komal
- Erla Komal (Presentati...
- Gadwal Nadiya
- Gurrula Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harishav...
- Jyodhna Sweety
- K Gayathri
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondeiah Y
- Koppoli Sravini
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Leikha M
- M Ravi Kumar
- Mematha Dudela
- mastan vali
- mobeena firdouse
- MOMIN SAMEER
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmav...
- Pokamneni Jyothi
- s charan
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- siddi sainathreddy
- Sravan Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaj Vamsi priya
- v shabbbeer
- Vasudha Vasu



-  Sidharth Vijay Bheskar (You)
-  A Lalitha
-  Ashok ashu
-  Bharath Karlapudi
-  Bhargavi Bandham Bh...
-  Dr. Jamakala Obalah
-  Gurrala Vijay Kumar
-  Guru Surendra
-  Haseena P
-  Joharapuram Harshav...
-  Jyoshna Sweety
-  K Gayathri
-  katalahgari manasa re...
-  kaveri korrapati
-  kedri kousalya
-  kondalah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumer
-  Mamatha Dudella
-  mastan vali
-  mobeena firdowse
-  MOMIN SAMEER
-  Nabina Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  P.Shalik Hussain
-  Paramasivam Podnav...
-  Polamneni Jyothi
-  s charan
-  Sandhya N
-  SANKU NARASIMHULU
-  Santhosh Bukke
-  Sateesh Korapati
-  Soshadri. K
-  shaik aifiya
-  Shaik Aseema Reza
-  shaik reshma
-  siddi sainathreddy
-  Sravani Sravani
-  Sreeneth Reddy
-  sugali sushma
-  Thalari Veeresh
-  thulasi kovuru
-  Ulloji Vamsi priya
- v shabbeer
- Vasudha Vasu

Corruption

Corruption is a form of **dishonesty** or **criminal offense** undertaken by a **person** or **organization** entrusted with a position of authority, to acquire **illicit benefit** or **abuse power** for one's private gain.

Dr Amgoth is presenting

Dr Amgoth

Bharath

You

Narayan 47 others

- Sidharth Vijay Bheskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Dr Amgoth Govardhan
- Dr Amgoth Govarda...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Hershav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mostan vali
- MIDUTHURU GAYATH...
- mobeena firgawse
- MOMIN SAMEER
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha roddy
- P.Shaik Hussain
- Paramesivam Pedmav...
- Polamneri Jyothi
- s charan
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Asoema Raza
- shaik reshma
- siddi salnothreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- v shabbbeer
- Vasudha Vasu

SYNTHESIS OF POLYAMINES

- Polyamines (Greek: poly—many) possess multiple amino groups
- **Putrescine**, **spermine** and **spermidine** are the biologically important polyamines.
- Spermine and spermidine were originally detected in human semen (sperms), hence they are so named.
- Ornithine and S-adenosylmethionine are the precursors for polyamine synthesis, only the **four-carbon moiety of SAM** not the methyl group is involved in polyamine formation.
- Ornithine decarboxylase acts on ornithine to split off CO₂ and produce putrescine. The enzyme **ornithine decarboxylase has the shortest half-life** (about 10 minutes) among the known mammalian enzymes.
- It regulates polyamine synthesis. The activity of this enzyme is increased by hormones like corticosteroids, testosterone and growth hormone.

venkata subbaiah is presenting



venkata subbaiah



Sateesh



Gadwal Nadiya joined

Sidharth Vijay Bhaskar (You)

A Lalitha

Anushree Chinnu

Ashok ashu

Bharath Kartapudi

Bhargavi Bandham Bh...

Gadwal Nadiya

Gurrala Vijay Kumar

Guru Surendra

Haseena P

Joharapuram Harshav...

Jyoshna Sweety

K Gayathri

kataiahgari manasa re...

kaveri korrapati

kedri kousalya

kondalah Y

Koppoli Sravani

Kusuma Anjali

LAKSHMI PRASANNA

Levani Yasmin

Lekha M

Mamatha Dudella

mastan vall

MIDUTHURU GAYATH...

mobeena firdowse

Nabiha Shaik

Nagamani Nimmakam

Narayana D

Paramasivam Padmav...

Polamneni Jyothi

s charan

Sandhya N

SANKU NARASIMHULU

Santhosh Bukke

Sateesh Korapati

Seshadri. K

shaik affiya

Shaik Aseema Raza

shalik reshma

siddi sainathreddy

Sravani Sravani

Sreenath Reddy

sugali sushma

Thalari Veeresh

thulasi kovuru

v shabbeer

Vasudha Vasu

venkata subbaiah Ven...

venkata subbaiah Ven...



ulasi

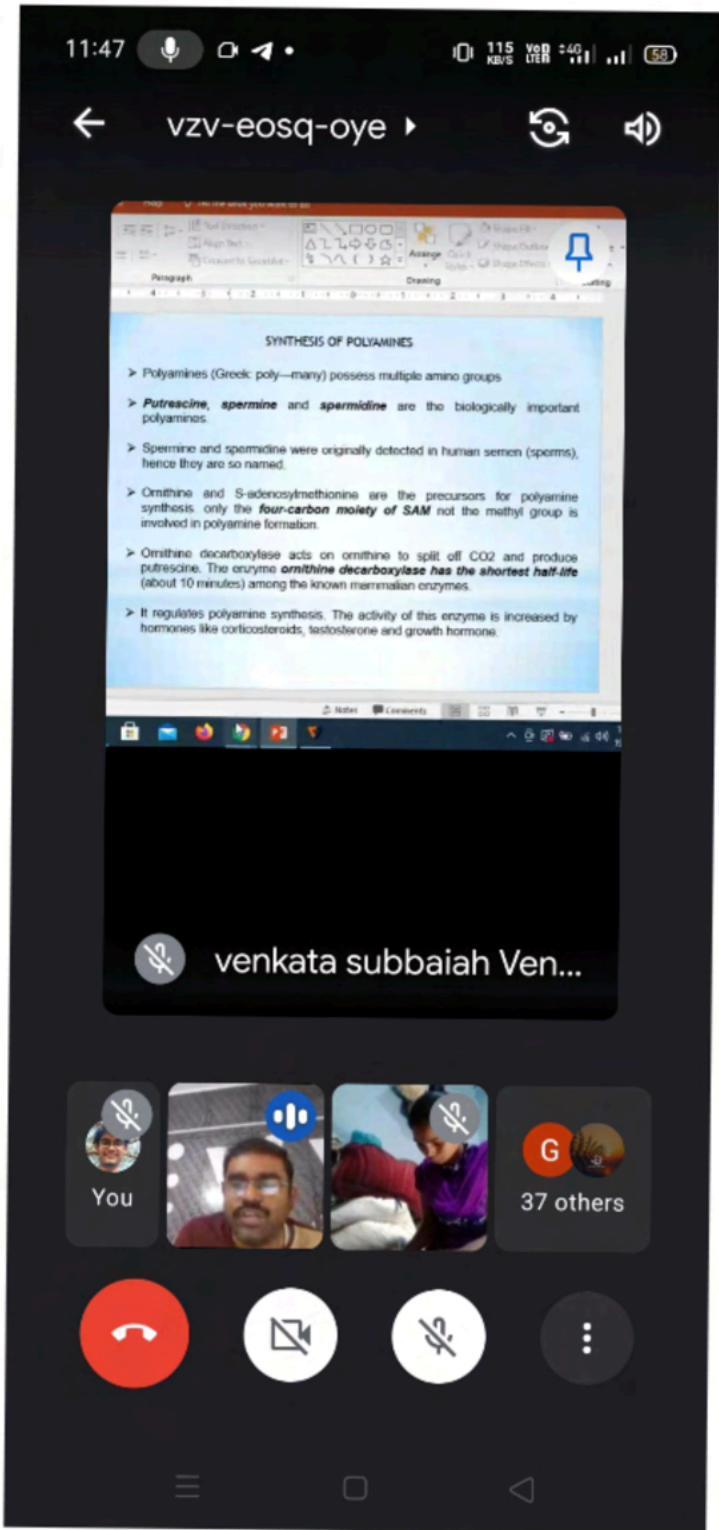
t

L

LAKSHMI

ulasi

- People Info
- IN CALL
- SAMEER MOMIN (You)
 - A Lalitha
 - Ashok ashu
 - Bhargavi Bandham Bh...
 - Dr Amgoth Govardhan
 - Dr Amgoth Govardha...
 - Gurrala Vijay Kumar
 - Guru Surendra
 - Haseena P
 - Joharapuram Harshav...
 - Jyoshna Sweety
 - K Gayathri
 - Kamatham Murthy
 - katalahgari manasa re...
 - kaveri korrapeti
 - kedri kousalya
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudella
 - mastan vali
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmekam
 - Narayana D
 - P Susmitha reddy
 - P.Shaik Hussain
 - Parameswari Padmav...
 - Polamneni Jyothi
 - s charan
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shaik aiffya
 - Shaik Aseema Raza
 - siddi sainathreddy
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - v shabbbeer
 - Vasudha Vasu



- SAMEER MOMIN (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandham Bh...
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- K Gayathri
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- mastan vali
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Vasudha Vasu
- venkata subbaiah Ven...

2:39 76.0 KB/S VoLTE 4G 36

← tzt-epur-jhb ▶ 🔁 🔊

GENETICS

- During 19th century and dawn of 20th century, the science of genetics have received solid support from landmark investigations in the field of cytology, embryology, biochemistry and genetics.
- Von Baer(1828) made discovery of the mammalian egg. Pringsheim (1855) first saw nuclear fusion in green algae(Vaucheria). Heredity transmission through the sperm and egg became known by 1860.
- Ernst Haeckel, noting that sperm consisted largely of nuclear material, postulated that the nucleus is responsible for heredity. Oscar Hertwig (1875) observed the entrance of the sperm into the sea urchin. He found nucleus to play an important role in hereditary mechanism. In 1884, Hertwig identified the hereditary substance with the chromatin of nucleus.
- Strasburger in 1875 discovered the chromosomes and he along with Kolliker and Weismann formulated the nuclear theory of heredity. Flemming (1882) investigated the process of mitosis.

meet.google.com is sharing your screen. Skip sharing Hide

🔇 kishore salikineedy

🔇 You 🗣️ 🗣️ P 🗣️ M 45 others


📞 📺 🔇 ⋮

- 👤 SAMEER MOMIN (You)
- 👤 A Lalitha
- 👤 Ashok ashu
- 👤 Bharath Kartapudi
- 👤 Bhargavi Bandham Bh...
- 👤 Gurrala Vijay Kumar
- 👤 Guru Surendra
- 👤 Haseena P
- 👤 Joharapuram Harshav...
- 👤 Jyoshina Sweety
- 👤 K Gayathri
- 👤 Kamatham Murthy
- 👤 kataiahgari manasa re...
- 👤 kaveri korrapati
- 👤 kedri kousalya
- 👤 kishore salikineedy
- 👤 kishore salikineedy (P...
- 👤 kondalah Y
- 👤 Koppoll Sravani
- 👤 Kusuma Anjali
- 👤 LAKSHMI PRASANNA
- 👤 lavani yasmeen
- 👤 Lekha M
- 👤 Mamatha Dudella
- 👤 mastan vali
- 👤 MIDUTHURU GAYATH...
- 👤 mobeena firdowse
- 👤 Nabiha Shaik
- 👤 Nagamani Nimmakam
- 👤 Narayana D
- 👤 P Sumithe reddy
- 👤 P.Shaik Hussain
- 👤 Paramasivam Padmav...
- 👤 s charan
- 👤 Sandhya N
- 👤 SANKU NARASIMHULU
- 👤 Santhosh Bukke
- 👤 Sateesh Korapati
- 👤 Seshadri, K
- 👤 shaik affiya
- 👤 Shaik Aseema Raza
- 👤 siddi sainathreddy
- 👤 Sravani Sravani
- 👤 Sreenath Reddy
- 👤 sugali sushma
- 👤 Thalari Veeresh
- 👤 thulasi kovuru
- 👤 Ulaji Vamsi priya
- 👤 Vasudha Vasu


- Bharath Karlapudi (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayathri
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Parasivam Padmav...
- Polamneni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- Vasudha Vasu
- VIVEK CHINTADA




... VIVEK CHINTADA




You



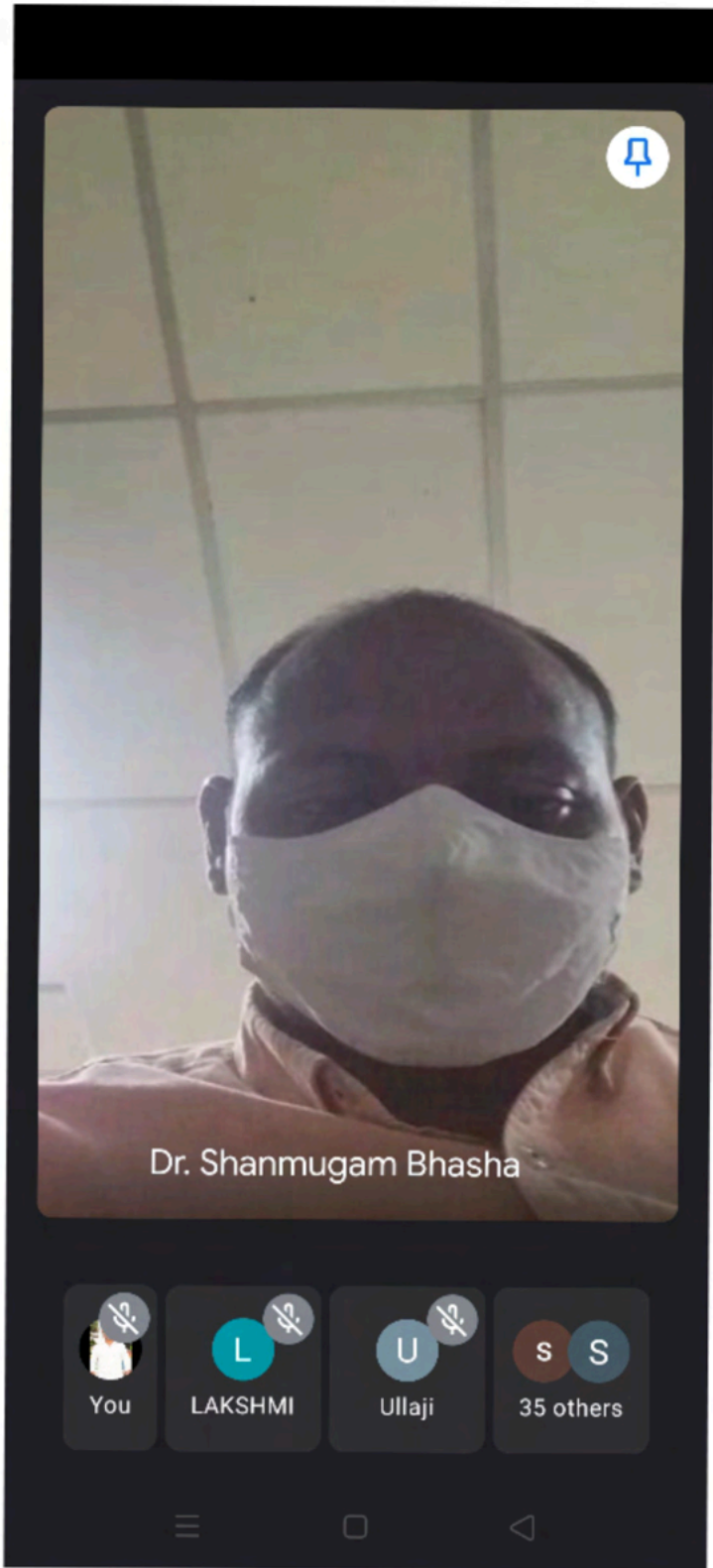
Nabiha



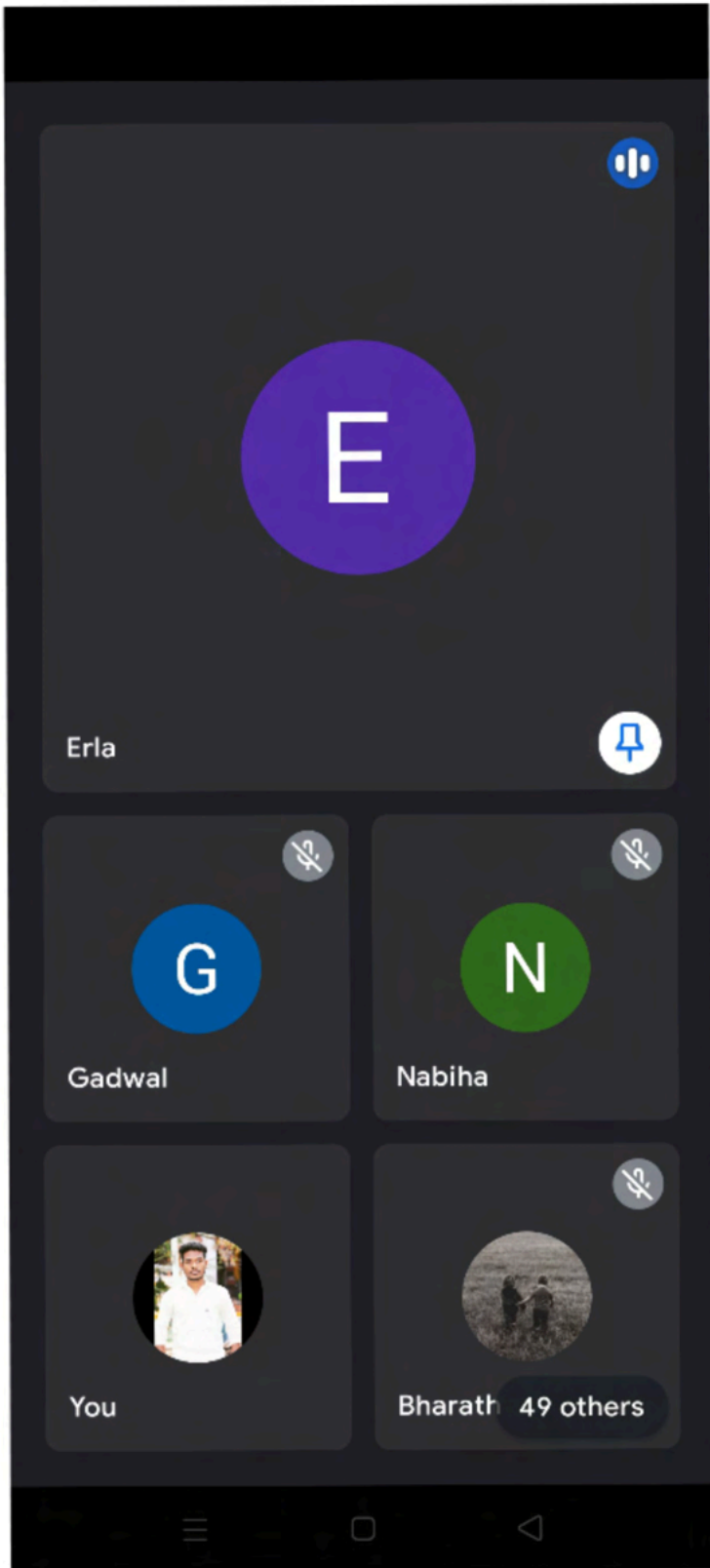
Gadwal




















































46 others



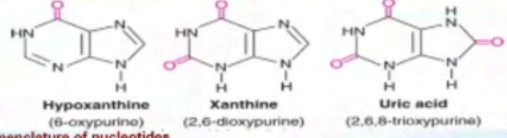
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Dr. Shanmugam Bhasha
- Gadwal Nadiya
- Gurrata Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweetsy
- K Gayathri
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Leikha M
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firchowse
- Nabiha Shaik
- Nagamani Nimmakam
- Nerayana D
- P Susmitha reddy
- P.Shalk Hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- sireesha sanku
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu



-  Sidharth V(jay Bhaskar (You))
-  A Lalitha
-  Anushree Chinnu
-  Ashok eshu
-  Bharath Karlepudi
-  Bhargavi Bendham Bh...
-  Erla Komal
-  Godwal Nadiya
-  Gurrala Vijay Kumar
-  Guru Surendra
-  Haseena P
-  Joharapuram Harshav...
-  Jyosha Sweety
-  K Geyathri
-  Kamatham Murthy
-  katalahgari manasa re...
-  kaveri korrapati
-  kedri kousaiya
-  kondalah Y
-  Koppoli Sravani
-  Kusuma Anjali
-  LAKSHMI PRASANNA
-  lavani yasmeen
-  Lekha M
-  M Ravi Kumar
-  Mamotha Dudella
-  mastan vali
-  MIDUTHURU GAYATH...
-  mobeena firdowse
-  Nabiba Shaik
-  Nagamani Nimmakam
-  Narayana D
-  P Susmitha reddy
-  P.Shaik Hussain
-  Paramasivam Padimav...
-  Polamneni Jyothi
-  s charan
-  SAMEER MOMIN
-  Sandhya N
-  Santhosh Buikke
-  Sateesh Korapati
-  Seshadr, K
-  shaik alfiya
-  Shaik Aseema Raza
-  shaik reshma
-  siddi sainathreddy
-  Sravani Sravani
-  Sreenith Reddy
-  sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Utlaji Vamsi priya
- v shabbeer
- Vasudha Vasu

➤ Besides the bases described above, several minor and unusual bases are often found in DNA and RNA. These include **5-methylcytosine**, **N4-acetylcytosine**, N6-methyladenine, N6, N6-dimethyladenine, **pseudouracil** etc. It is believed that the unusual bases in nucleic acids will help in the recognition of specific enzymes.

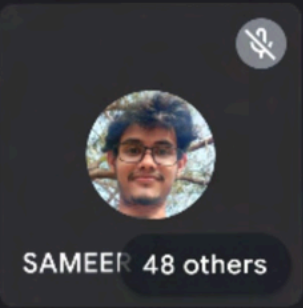
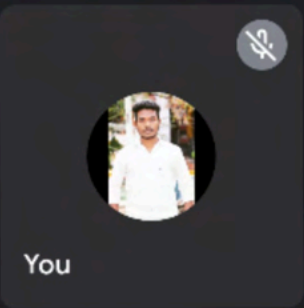
➤ The bases such as **hypoxanthine**, **xanthine** and **uric acid** are present in the free state in the cells. The former two are the intermediates in purine synthesis while uric acid is the end product of purine degradation.



Nomenclature of nucleotides

➤ The addition of a pentose sugar to base produces a nucleoside. If the sugar is ribose, ribonucleosides are formed. Adenosine, guanosine, cytidine and uridine are the ribonucleosides of A, G, C and U respectively. If the sugar is a deoxyribose, deoxyribonucleosides are produced.

➤ The term mononucleotide is used when a single phosphate moiety is added to a nucleoside. Thus adenosine monophosphate (AMP) contains adenine, ribose + phosphate.



- Sidharth Vijay Bhoskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandhem Bh...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- Jyoshna Sweety
- K Gayethri
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Suzmitha reddy
- P.Shaik Hussain
- Paramasivam Padmar...
- Polamneni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi salnethreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaj Vamsi priya
- v shebbeer
- Vasudha Vasu
- venkata subbalah Ven...
- venkata subbaiah Ven...

PowerPoint - Dr. Jamakala

Human Insulin

Chain B
30 amino acids

Chain A
21 amino acids

Dr. Jamakala is presenting

Dr. Jamakala

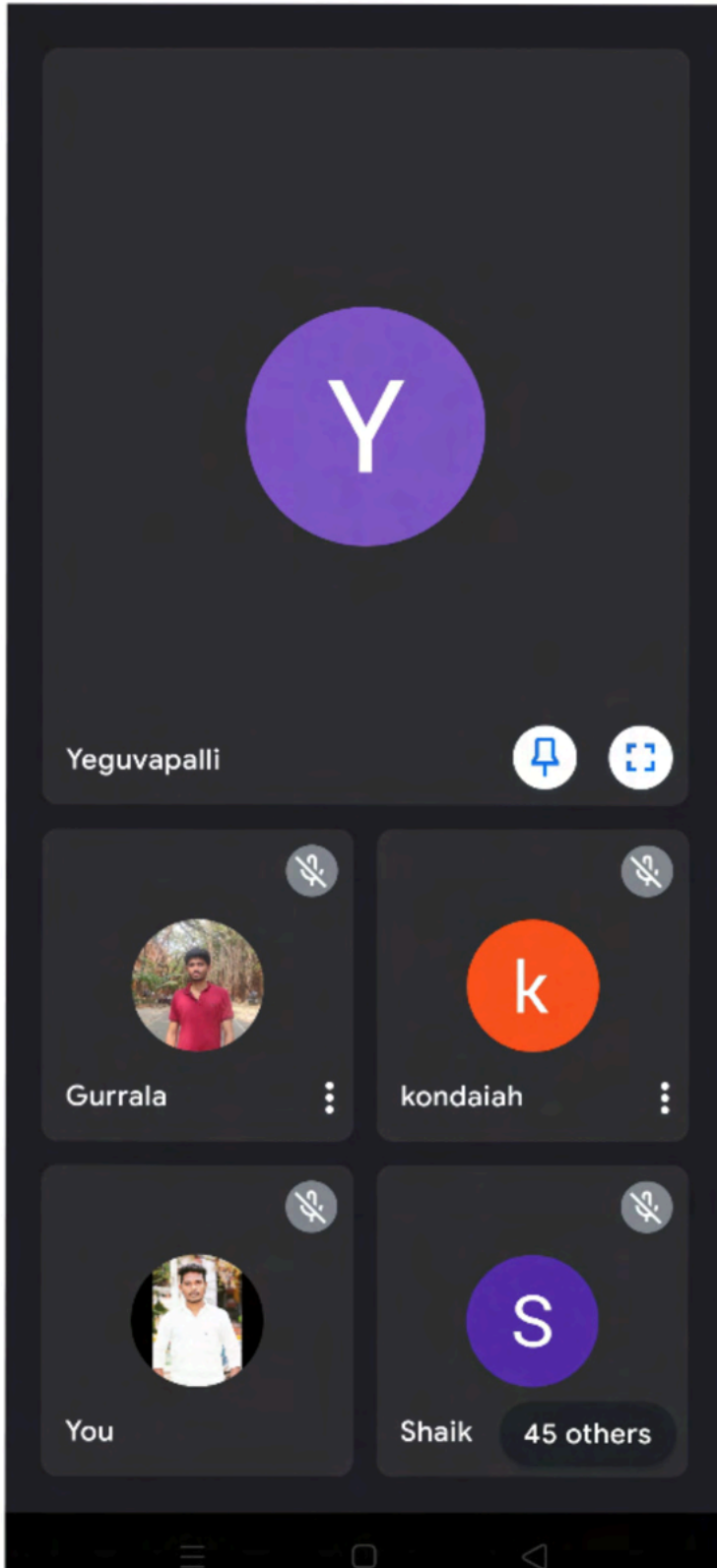
mastan

You

Sateesh 47 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Dr. Jamakala Obalah
- Dr. Jamakala Obalah (...)
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Haseena P
- Joharapuram Harshav...
- K Gayathiri
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudela
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.Shaik Hussain
- Paramasivam Padmev...
- Polamneni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bulke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- shaik reshma
- siddi sainathreddy
- Sreenath Reddy
- sugali sushma
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

19-07-2021



- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Ashok ashu
 - Bharoth Karlopudi
 - Bhargavi Bandham Bh...
 - G Surendra
 - Gedwal Nadiya
 - Gurrala Vijey Kumar
 - Harshavardhanreddy ...
 - Hasoona P
 - Jyoshna Sweety
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - Kodhandi Gayathri
 - kondalah Y
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudella
 - mobeena firdowse
 - Nabiha Shaik
 - Naganani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P. Padmavathi
 - P.ShaikBasha hussain
 - Polamneni Jyothi
 - Rammurthy Kamatham
 - s charan
 - Sai Divya
 - SAMEER MOMIN
 - sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapeti
 - Seshadri, K
 - shaik alfiya
 - Shaik Asoema Raza
 - Shaik Reshma
 - siddi salnothreddy
 - Srevani Srevani
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Utaji Vamsi priye
 - v shabbeer
 - Vasudha Vasu
 - Yeguvapalli Suneetha ...

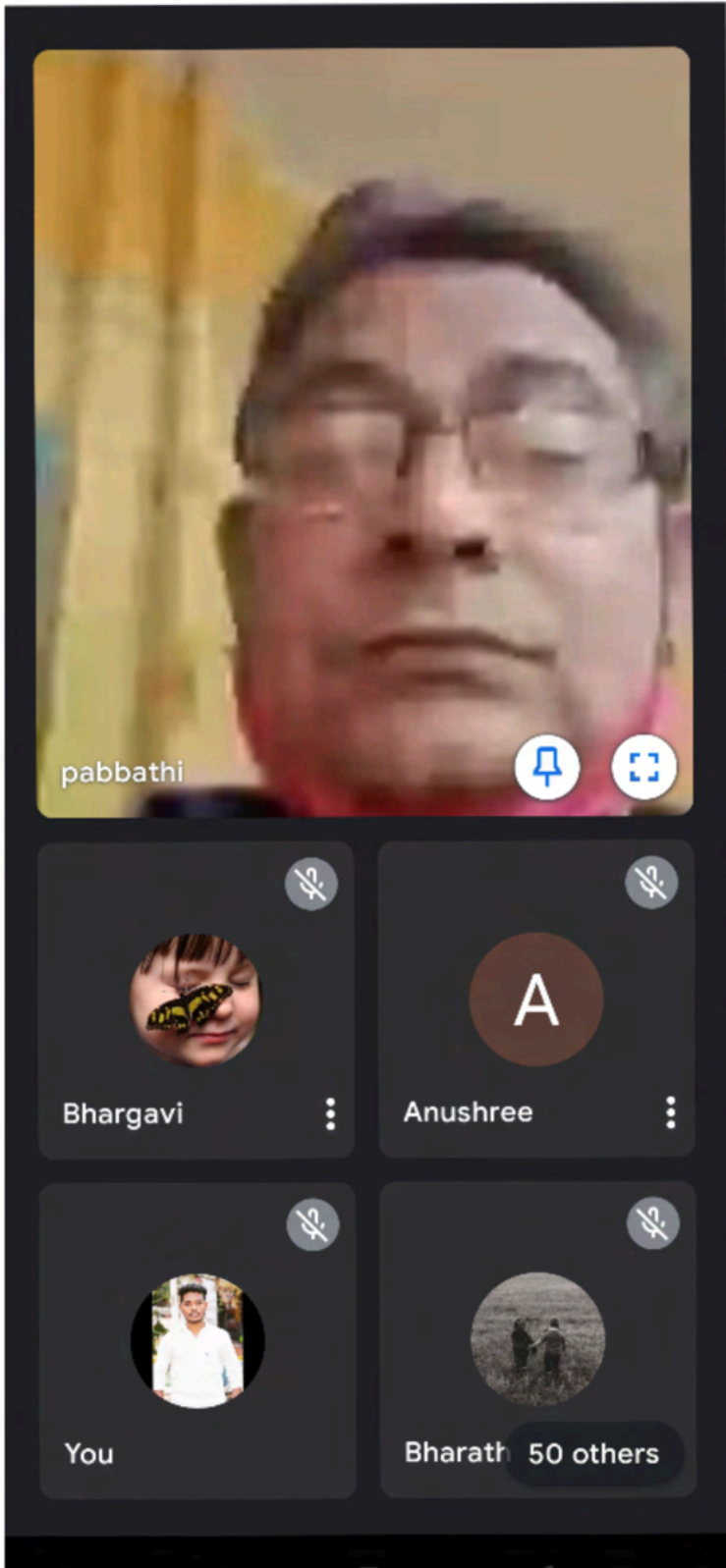
19-07-2021

The screenshot shows a Zoom meeting interface. At the top, a presentation slide titled "Molecular markers" is displayed. The slide content includes a flowchart with "Markers" at the top, branching into "Linkage disequilibrium" and "Molecular". Under "Linkage disequilibrium" are "Recombination" and "Gene flow". Under "Molecular" are "SNP" and "Microsatellites". Below the flowchart is a list of markers: "SNP", "RFLP", "RAPD", "STP", "AFLP", "SSR", "STR", "RFLP", "SSR", "STR".

Below the slide, the text "kishore is presenting" is visible. The bottom of the screenshot shows a grid of participant video thumbnails. The first thumbnail shows a man with glasses and a mustache, labeled "kishore". To his right is a thumbnail with a large letter "A". Below "kishore" is a thumbnail with a circular image of two people, labeled "You". To the right of "You" is a thumbnail with a large letter "T" and the text "Thalari 45 others".

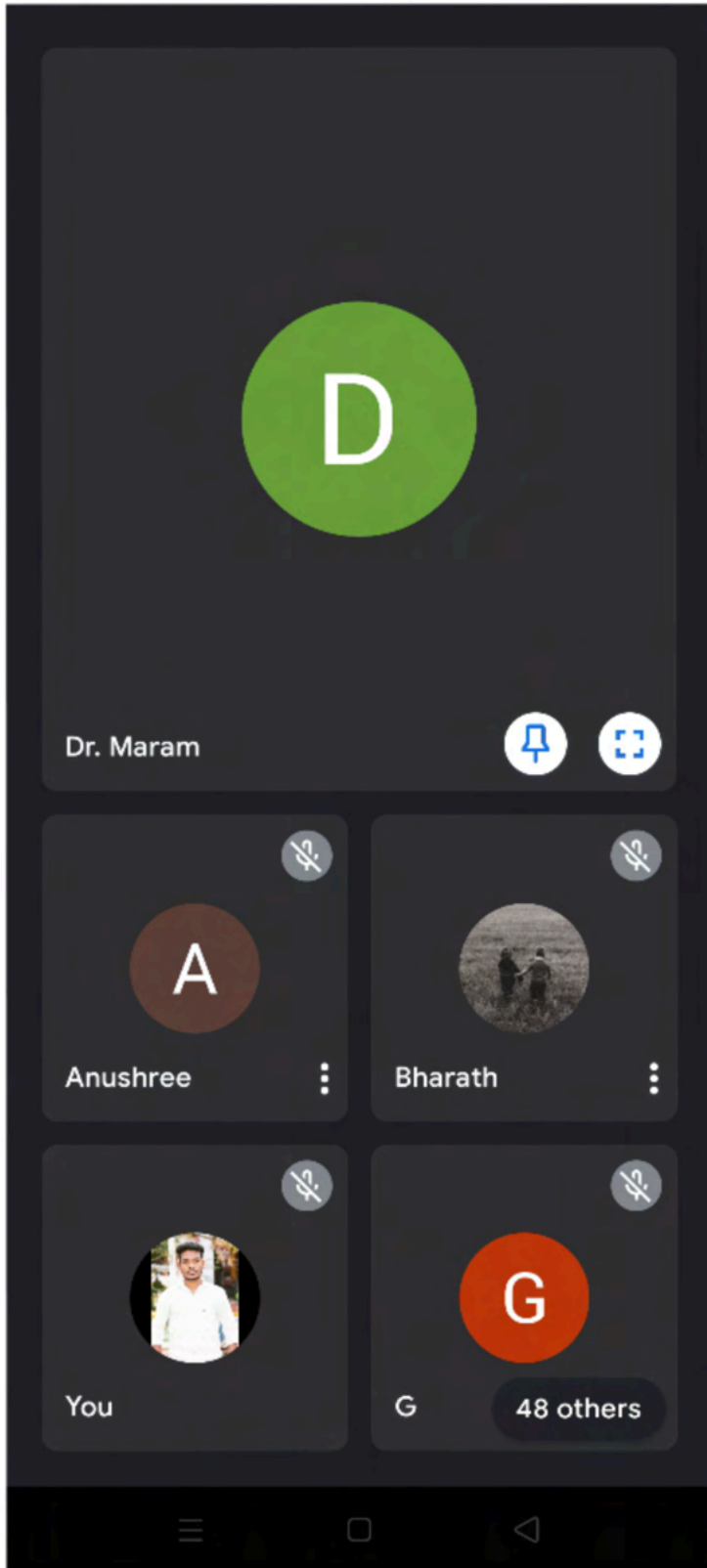
- Bharath Karapudi (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- G Surendra
- Godwal Nadiya
- Gurrala Vijay Kumar
- Harshvardhanreddy ...
- Jyothna Sweety
- katalahari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salikneedy
- kishore salikneedy (P...
- Kodhandi Gayathri
- Koppoti Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudela
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimrakam
- Narayana D
- P Suvmita reddy
- P. Padmavathi
- P.ShaikBasha hussain
- Polamanni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri K
- shak aliya
- Shak Aseema Raza
- Shak Reshma
- siddi salinathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbbeer
- Vasudha Vesu

20-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlepudi
- Bhargavi Bandham Bh...
- G Surendra
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Swoety
- kateishgari manasa re...
- kaveri korrapeti
- kedri kousalya
- Kodhondi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- levani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P. Padmavathi
- P.ShaikBasha hussain
- pebbathi Jacobdoss
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- shalk aifiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi seinathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thaleri Veeresh
- thulasi kovuru
- Ullaj Vamsi priya
- v shabeer
- Vesudha Vasu

20-07-2021



- recorder info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Kartapudi
 - Bhargavi Bandham BH...
 - Dr. Maram Rajasekhar
 - G Surendra
 - Gadwal Nadiya
 - Harshavardhannedy ...
 - Jyoshna Sweety
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - Kodhandi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamotha Dudela
 - mastan vali
 - MIDUTHURU GAYATHL...
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - P Susmitha reddy
 - P. Padmavathi
 - P.ShaikBasha hussain
 - Polanneni Jyothi
 - Rammurthy Kamatham
 - s charan
 - Sal Divya
 - SAMEER MOMIN
 - sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shaik oifiya
 - Shaik Aseema Raza
 - Shaik Reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thaleri Veeresh
 - thulasi kovuru
 - Uleji Vemsi priya
 - v shabbeer
 - Vasudha Vasu

20-07-2021

The screenshot shows a Zoom meeting interface. At the top, the status bar displays the time as 2:28, network speed at 151 KB/S, 4G LTE signal, and 57% battery. The main content is a presentation slide titled "ETHICS" in red. The slide contains two bullet points: "Ethics is an attempt to guide human conduct and to help man in leading good life by applying moral principles. Ethics refers to well based standards of right and wrong that prescribe what humans ought to do, usually in terms of rights, obligations, benefits to society, fairness, or specific virtues." and "Ethics is related to issues of propriety, rightness and wrongness. What is right is ethical and what is wrong is unethical. The words 'proper', 'fare' and 'just' are also used in place of right 'and 'ethical'. If it is ethical, it is right, proper, fair and just." Below the slide, the Zoom interface shows "kishore is presenting" with icons for chat, mute, and video. At the bottom, there are video thumbnails for "kishore", "Koppoli", "You", and "LAKSHMI 50 others".

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok eshu
- Bharath Kartapudi
- Bhargavi Bandham Bh...
- G Surendra
- Gedwal Nadiya
- Gurrato Vijay Kumar
- Harshvardhanreddy ...
- Jyosha Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kouselya
- kishore salkineedy
- kishore salkineedy (P...
- Kodhandi Gayathri
- kondelah Y
- Koppoli Sravani
- Kusuma Anjai
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mematha Dudola
- mastan vell
- mobeena firdowse
- Nabiha Sheik
- Nagamoni Nimmakam
- Nareyana D
- P Susmitha reddy
- P. Padmavathi
- P.ShaikBasha hussein
- Potammoni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- sandhya N
- SANKU HARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Scshadri, K
- shaik alfiya
- Sholk Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Uttaji Vamsi priya
- v shabbbeer
- Vasudha Vasu

22-07-2021

Molecular markers

- **What are Molecular Markers?**
 - > Specific fragments of DNA that can be identified within the whole genome.
 - > Molecular markers are the general assays that allow detection of the sequence differences between two or more individual.
 - > Molecular markers are found at specific locations of the genome.
 - > They are used to 'flag' the position of a particular gene or the inheritance of a particular characteristic or desired characteristics

Kishore is presenting

kishore

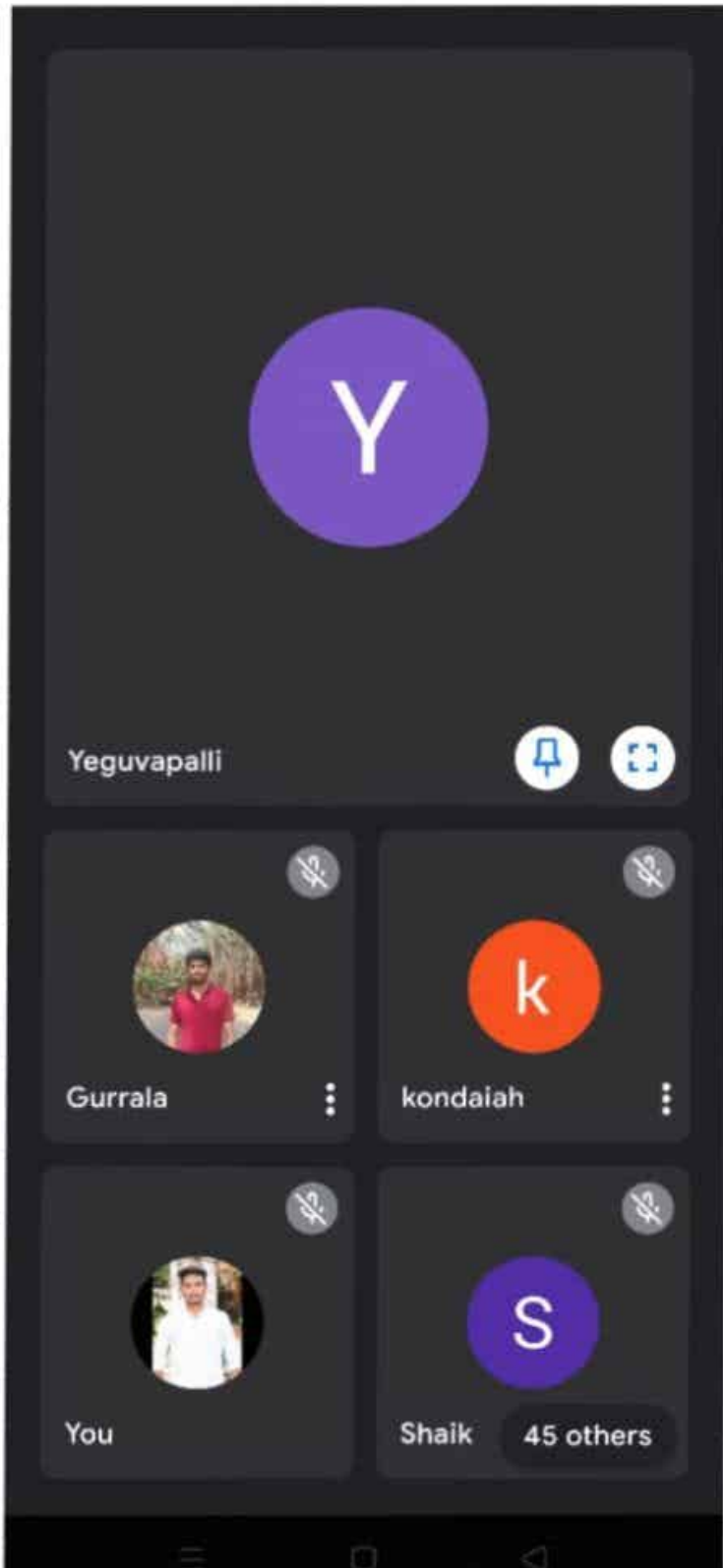
Nabiha

You

Ashok 48 others

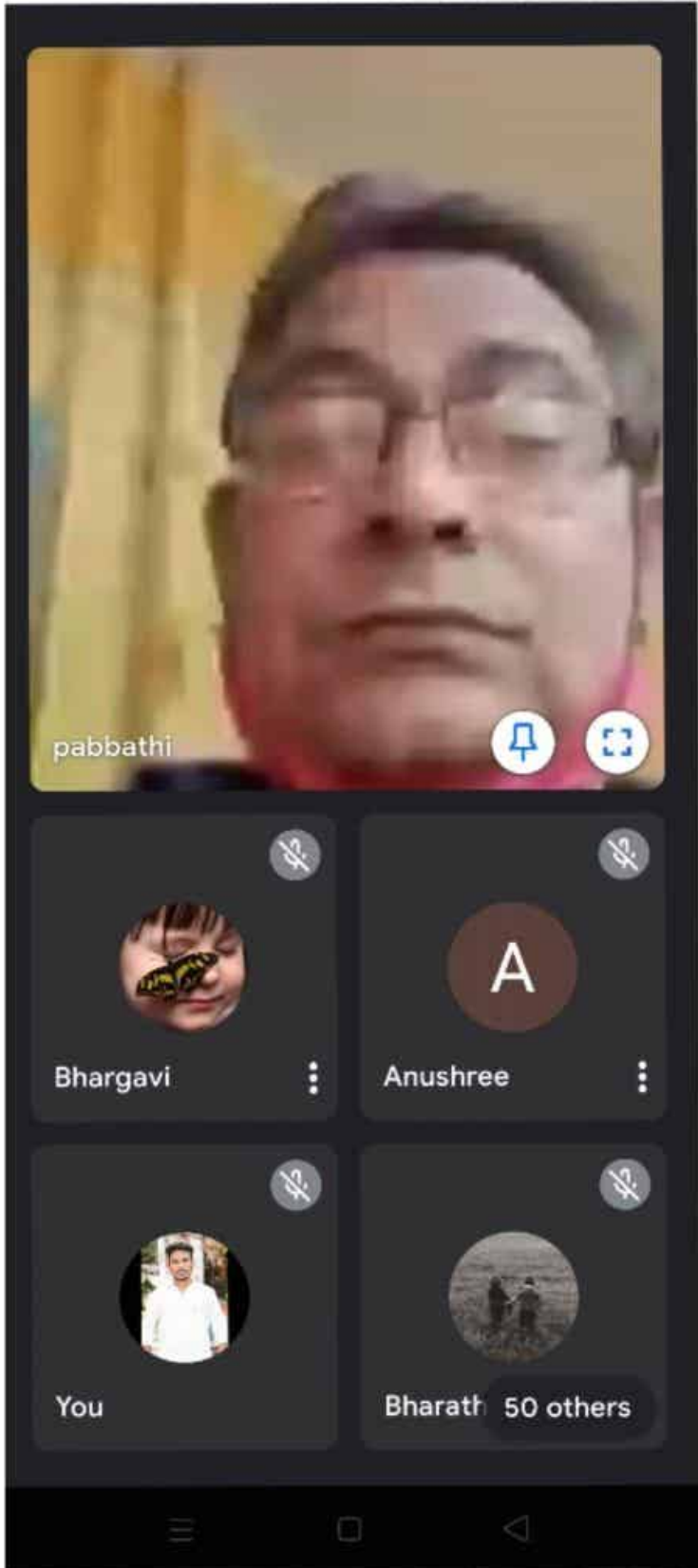
- Sibharth Vijay Shukar (This)
- A Lalitha
- Anushree Chinnu
- Ashok ahu
- Bharath Karapudi
- Bhargavi Bandham Bh...
- D Surendra
- Geethal Nallas
- Guruba Vijay Kumar
- Harshavathareddy ...
- Jyostha Sreevty
- kataragari manasa r...
- kavuri kornagati
- kodri koushika
- kishore salkinreddy
- kishore salkinreddy (P...
- Kothandi Gayathri
- kanthiah Y
- Kripali Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yamnen
- Lekha M
- M Ravi Kumar
- Manisha Dudella
- mastan vali
- mohana fibrose
- Nabiha Shaik
- Nigumani Nitrrakam
- Narayana D
- P Sumantha reddy
- P Padmevathi
- Polevaru Jyothi
- s charan
- Sai Divya
- SAMEER MOHAN
- sandhya N
- SANKU NARASIMHULU
- Santosh Babu
- Sateesh Korapudi
- Seetha, K
- shah alye
- Shak Aswame Raza
- Shak Basma
- siddi sainthreddy
- Sriavati Sravati
- Sreerath Reddy
- ujjwal kushma
- Thaleri Veeresh
- Thulasi kousika
- Ulag Venki priya
- v shubhakar
- Vasudha Venu

22-07-2021



- | Profile | Info |
|------------------------------|------|
| Sidharth Vijay Sheskar (You) | |
| A Lathika | |
| Ashok sahu | |
| Bharath Karapudi | |
| Bhargavi Bandham B... | |
| G Surendra | |
| Gadwal Madhya | |
| Gurula Vijay Kumar | |
| Karthavardhanreddy ... | |
| Haseena P | |
| Jyostina Suresh | |
| Kattahgari manasa ra... | |
| kaveri korrapati | |
| keerthi Kousalya | |
| Kodhanti Gayathri | |
| Kondalah Y | |
| Kusuma Anjali | |
| LAKSHMI PRASADNA | |
| lavani yammani | |
| Lekha M | |
| M Ravi Kumar | |
| Manatha Dattela | |
| mobina firdouse | |
| Nabha Shaik | |
| Nagamani Nimmakam | |
| Narayana D | |
| P Sureshtharudhy | |
| P Padmavathi | |
| P ShaikBasha Hussain | |
| Potlammai Jyothi | |
| Rammurthy Karanthen | |
| s chandri | |
| Sai Divya | |
| SAMEER MOHIN | |
| sandhya K | |
| SANKU NARASIMHULLI | |
| Santhosh Babbar | |
| Sateesh Korapeti | |
| Seshadri, K | |
| shak althya | |
| Shrik Anasuya Raza | |
| Shrik Beethra | |
| siddi sakathreddy | |
| Sivani Sivani | |
| sugali sushma | |
| Thulasi Veeresh | |
| Thulasi Suresh | |
| Ulagi Vamsi prave | |
| v shabbar | |
| Vasudha Yousa | |
| Yeguvapalli Sureshtha ... | |

22-07-2021



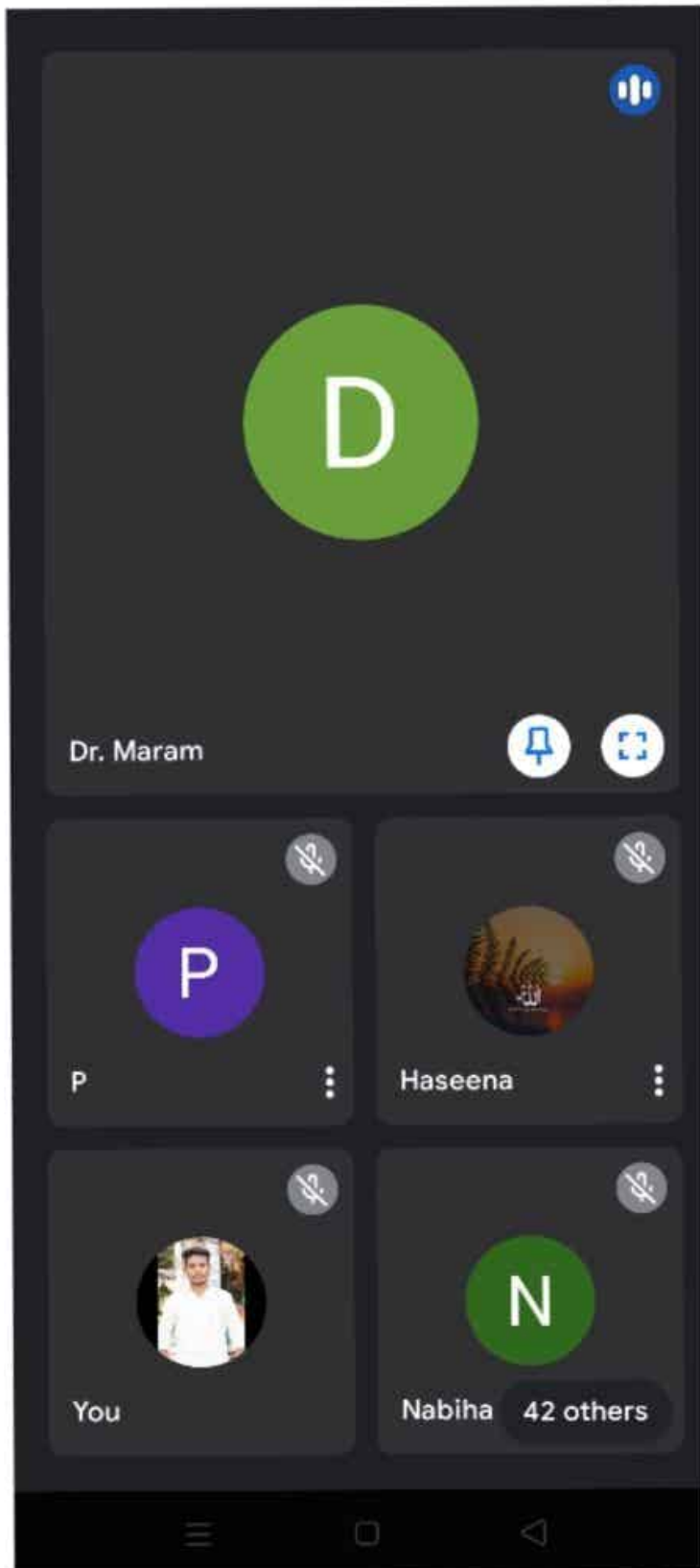
- Sidhorth Vijay Bhaskar (Host)
- A Lalitha
- Anushree Chinnu
- Ashok Anbu
- Bharath Kartagudi
- Bhargavi Bandham Bh...
- G Surendra
- Godval Nadiya
- Gurula Vijay Kumar
- Hemavardhanreddy ...
- Hosaina P
- Jyostha Sweeny
- katalahgarl mariasa re...
- kaveri komapelli
- kedri kousalya
- Kodhandi Jayashri
- kondiah T
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yashwanth
- Lekha M
- M Sri Kumar
- Mamatha Dudula
- meetha val
- MDUTHURU GAATHA...
- moobama Indowee
- Nasiba Sheikh
- Nagamani Nirmalan
- Narayani D
- P Sushitha reddy
- P. Padmavathi
- P. Sheikhaasha hassain
- pabbathi Jacobdem
- Polemaneri Jyothi
- Rammurthy Kamethan
- s charan
- Sai Divya
- SAMEER MOMIN
- sandhya N
- SANKU NARASIMHULU
- Santhosh Bulka
- Satosh Komipelli
- shak shya
- Shak Assema Baza
- Shak Reshma
- siddi saikatreddy
- Sivani Suvani
- Sreenath Reddy
- sugali sushma
- Tharal Veeresh
- thulasi kovuru
- Ulagi Varad priya
- v shabeer
- Vasudha Vasa

23-07-2021



- Sisharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhaskar Karipati
- Bhargavi Bandaru Bh...
- G Sundara
- Gadwal Nallaya
- Gurule Vijay Kumar
- Harishchandranreddy ...
- Hareesa P
- Jyothi Sweeny
- Katungari maneesa...
- kaveri karipati
- keerti kousalya
- Kishore satishreddy
- Krishanu Gayathri
- Kondalah Y
- Koppal Snehal
- Kosuru Anjali
- LAKSHMI PRASANNA
- swari yashwanth
- Lakshmi M
- M Ravi Kumar
- Manvika Dubala
- mastan val
- MOUTHURU GAYATHI
- mohana Endowse
- Nashika Sneha
- Nagamani Nirmalamma
- Narasimha D
- P Sumanth Reddy
- P Padmarathi
- P Shukla Sushobha
- Pobaneni Jyothi
- s Charan
- Sai Divya
- SAMEER MOMM
- sandhya H
- SANJLI NARASIMHALU
- Santhosh S Akki
- Sateesh Korpati
- Seshwari K
- shanki ayya
- Shuk Azarna Race
- Shuk Sachin
- siddi sathishreddy
- Sivaram Srinani
- Sreenath Rocky
- sugali sudhira
- Thulasi Venkatesh
- Thulasi kousalya
- Ujjal Vimal priya
- v shubhakar
- Vasudha Vasa

23-07-2021

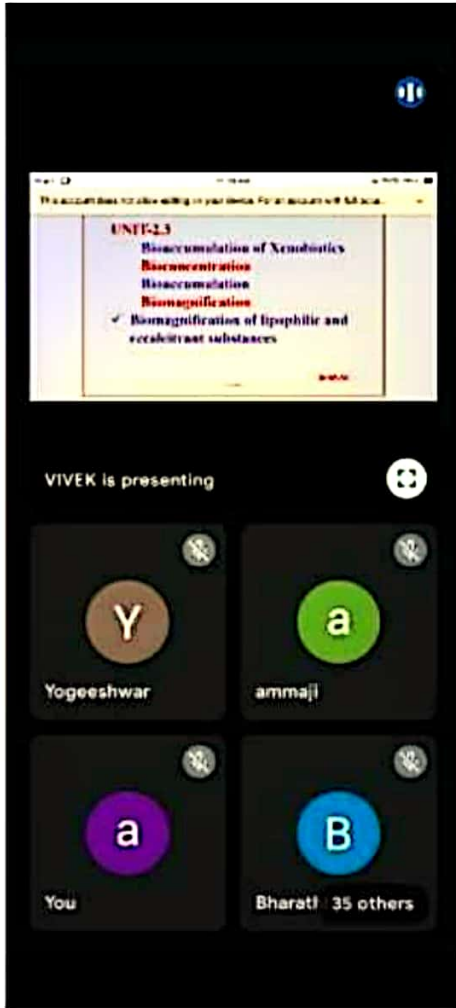


- Shihab Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Asheesh Ashu
- Bhargavi Bandham Bh...
- Dr. Maram Rajasekhur
- G Surendra
- Gayatri Noolya
- Gurraa Vijay Kumar
- Harshvardhanreddy ...
- Haseena P
- Jyothna Swooty
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah T
- Koppali Sravan
- Kusuma Anjali
- LAKSHMI PRASANNA
- levari yasmeeen
- Lekha M
- Mamatha Duttola
- maston vall
- MIDUTHURU QAYATHL...
- moheena bindowise
- Nabha Shaik
- Nagamani Nimmsiam
- P Susantha roddy
- P.ShahBasha hussein
- Parmasivem Padmev...
- Polemmeni Jyothi
- s chawan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Satish Korapati
- Seshadri K
- shah alfy
- Shah Aseema Razi
- Shah Rashmi
- siddi saathreddy
- Sravani Sravani
- Teenuath Reddy
- tugali sushma
- Thalari Veeresh
- thulasi koruru
- Ullaj Vimal priya
- v shobbeer
- Vasudha Veta



IN CALL

- | | | | | | | | | |
|--|-----------------------------|--|--|--|--|-----------------------|--|--|
| | ajaynathreddy bijjala (You) | | | | | Nallu Kavitha | | |
| | ajithkumar k | | | | | Nandula Matam Sow... | | |
| | Alekya Barbie | | | | | Naveen Kumar Madheri | | |
| | Avinakshi Ks | | | | | Neeha Kasala | | |
| | Ayesha Vempalli | | | | | P Lavanya | | |
| | Bandakati hasinireddy | | | | | Pahamida Dudekula | | |
| | Bharathi Reddy | | | | | Panta lavanya | | |
| | Chitreddy Renuka | | | | | Praneetha Bestha | | |
| | DANDU GHOSIYA | | | | | Sai Rekha | | |
| | Dharani Bazaru | | | | | Shaik Salma | | |
| | Dr. Shanmugam Bhasha | | | | | Sowmya Sowmya | | |
| | galla nag023 | | | | | Sravani Yadav | | |
| | Gnana likitha Nuthana... | | | | | Suma Sree | | |
| | Haseena Shaik | | | | | Susmitha R | | |
| | KAVYAANUPAMA GA... | | | | | Talluri Aparna | | |
| | Lakshmi Devi | | | | | Tangadadona Pushpa... | | |
| | lakshmi devi. k | | | | | Tenneti Sushma | | |
| | Mallika Mallika | | | | | valekari bharathi | | |
| | Mamatha Kolala | | | | | Veena Kumari | | |
| | Manjula Nagineni | | | | | Vennela Ramachandra | | |
| | meduru dilli | | | | | Vinaya Kruthi | | |
| | | | | | | Yogeeshwar Boya | | |



Share joining info

IN CALL

- ajaynathreddy bijjala (You)
- ajithkumar k
- ammaji kommadi
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- DANDU GHOUSIYA
- Dharani Bazaru
- Gnana likitha Nuthana...
- Haseena Shaik
- KAVYAANUPAMA GA...
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni

- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- Talluri Aparna
- Tangadadona Pushpa...
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- VIVEK CHINTADA
- Yogeeshwar Boya

← row-wpxc-cor ▶



ajithkumar

Lakshmi



Dr. Jamakala

Sravani



You

Mallika



IN CALL

- Yogeeshwar Boya (You)
- ajithkumar k
- Chitreddy Renuka
- Dr. Jamakala Obaiah
- Gnana likitha Nuthana...
- Lakshmi Devi
- Mallika Mallika
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- Tenneti Sushma
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra

Types of learning

- 1.Habituation
- 2.Imprinting
- 3.Classical conditioning
- 4.trial and error learning
- 5:latent learning
- 6:insight
- 7:resoning
- 8:congintlon

VIVEK is presenting

Bharathi

Mamatha

You

Praveen 17 others

ADD OTHERS

Share joining information

IN CALL

- c rahul (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA GADDAM
- lakshmi devi. k
- Mamatha Kolala
- Naga Lakshmi
- Neeha Kasala
- Praveen Naik
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Vinaya Kruthi
- VIVEK CHINTADA

een S, V

IN CALL

11:09 AM

Madheri (You)

- Alekya Barbie
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- DANDU GHOUSIYA
- Dharani Bazaru
- galla nag023
- KAVYAANUPAMA GADDAM
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- Naga Lakshmi
- Neeha Kasala
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Talluri Aparna
- Vennela Ramachandra
- Vinaya Kruthi
- VIVEK CHINTADA

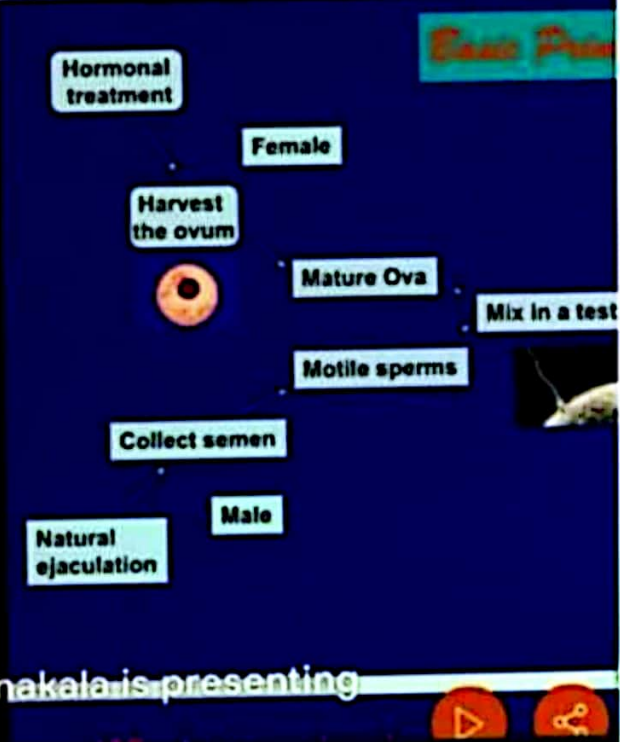
< yft-suhg-mzk >



Participant icons: Shaik, DANDU, 20 others

Call control icons: End call, Mute, Unmute, More options

- Individuals with a genetic disorder
- Unexplained infertility



Dr. Jamakala is presenting

Grid of participant avatars:

- Yogeeshwar
- Veena
- You
- Pahamida15 ot

- ajithkumar k (You)
- ammaji kommedi
- Chitreddy Renuka
- Dr. Jamakala Obaiah
- Gnana likitha Nuthan...
- KARIMADDELA HARIKA
- Lakshmi Devi
- Mallika Mallika
- Nallu Kavitha
- Nandula Matam Sow...
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Suma Sree
- Tangadadona Pushpa...
- Tenneti Sushma
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Yogeeshwar Boya

- About this call
- People Information
- 12:18
- Newson Kumar Madhavi (You)
 - Aakya Barbin
 - aravaj korereddy
 - Aaysha Vempalli
 - Bansakoti hashireddy
 - Bhavitha Reddy
 - c.m.hul
 - Chitreddy Renuka
 - DANDU GHOLSIYA
 - Churani Bazaru
 - Grana Lakshmi Nuthanapati
 - Haseena Shaik
 - KARMADELA HARKA
 - KAVYAANUPAMA GADDAM
 - Lakshmi Devi
 - lakshmi devi k
 - Malika Malika
 - Manuatha Kolala
 - Naga Lavitha
 - Nandula Malani Sowmya
 - P Lavanya
 - Potamula Duteekula
 - Priya Lavanya
 - Priyanka Dattala
 - Poovent Naik
 - Sri Rekha
 - Shak Salma
 - Sowmi Yadav
 - SREELATHA PALLUGARI
 - Suma Sree
 - suneel roju
 - Taluk Ajama
 - Tangatathina Pushpavathi
 - Tenneti Sushma
 - vakkari tharathi
 - Veena Kamal
 - Vennela Komachandra
 - Vinaya Kruthi
 - VIVEK CHINTADA

- DDT :dichloro diphenyl trichloroethane.
- chlorinated hydrocarbon,used as pesticide
- DDT has a half-life: 15 years, which means if you use 100 kg of DDT, it will break down as follows:

Year	Amount Remaining
0	100 kg
15	50 kg
30	25 kg
45	12.5 kg
60	6.25 kg
75	3.13 kg
90	1.56 kg
105	0.78 kg
120	0.39 kg

VIVEK is presenting



Bharathi



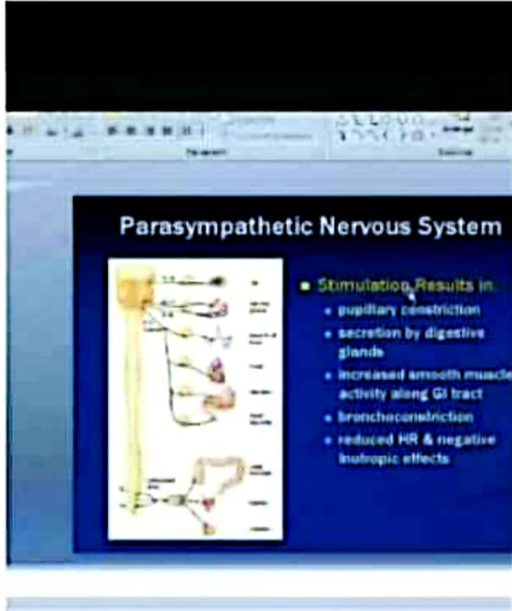
ammaji



You



Naveen Kum 33 others



Dr Amgoth is presenting

Dr Amgoth

Gnana likitha

You

ammaji 37 otr

- ajithkumar k (You)
- Alekya Barbie
- ammaji kommedi
- Avinakshi Ks
- Bharathi Reddy
- Chitreddy Renuka
- DANDU GHOSIYA
- Dharani Bazaru
- Dr Amgoth Govardhan
- Dr Amgoth Govardha...
- galla nag023
- Gnana likitha Nuthan...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni

- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- Shaik Salma
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raj
- Talluri Aparna
- Tangadadona Pushpa...
- Tenneti Sushma
- valekari bhathari
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi

CLASSIC TOXICOKINETIC MODELS

Model Structure

Classic one-compartment model: original solution of the two-compartment model with the distribution phase is not taken into consideration of the future in the original equation.

EK is presenting

Y
eeshwar

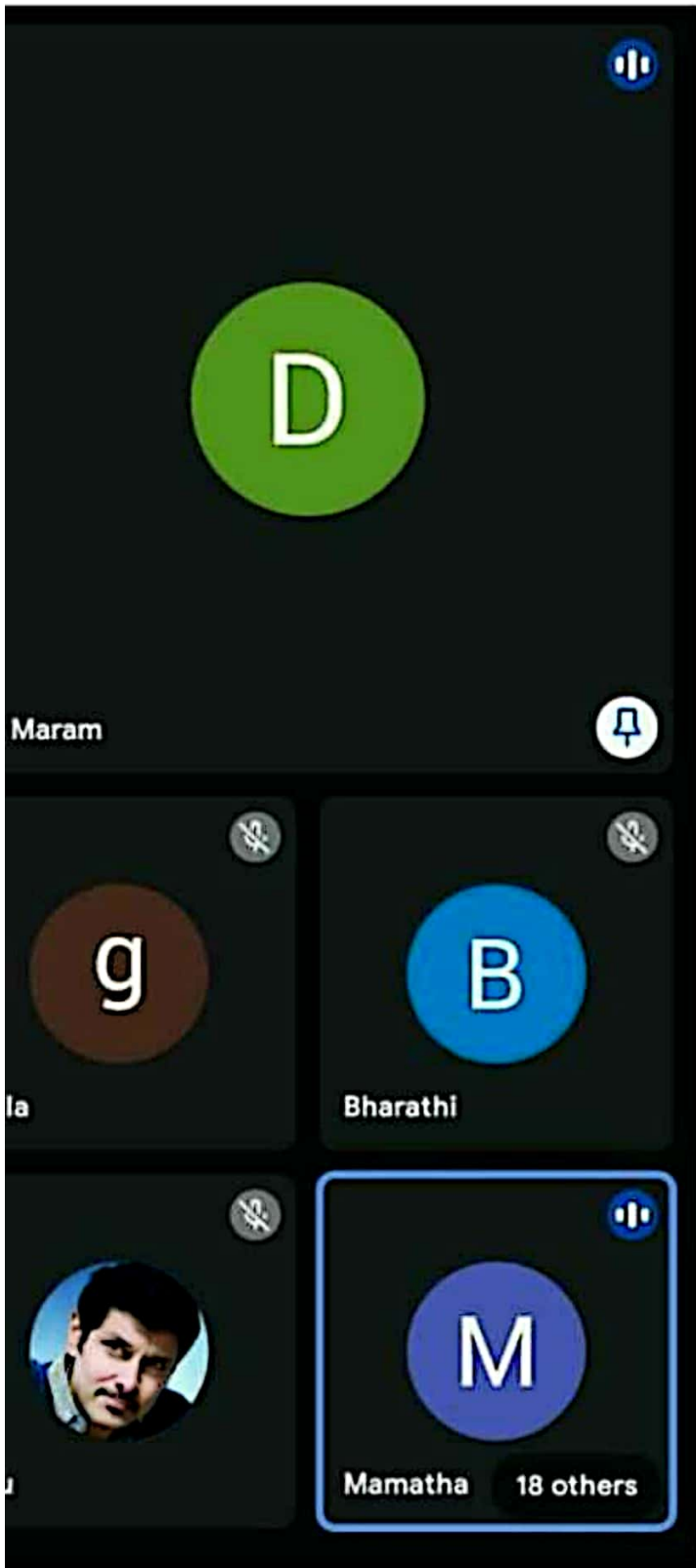
L
Gnana likitha

a

a
ammaji 41 others

- ajaynathreddy bijjala (You)
- ajithkumar k
- Alekya Barbie
- ammaji kommaadi
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- meduru dilii
- Naga Lakshmi

- Nallu Kavitha
- Nandula Matam Sow...
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- Susmitha R
- Talluri Aparna
- Tangadadona Pushpa...
- Thamburi Karishma
- VV.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- VIVEK CHINTADA
- Yogeeshwar Boya



ALL OTHERS

Share joining information

IN CALL

-  c rahul (You)
-  Alekya Barbie  
-  Avinakshi Ks  
-  Ayesha Vempalli  
-  Bandakati hasinireddy  
-  Bharathi Reddy  
-  DANDU GHOSIYA  
-  Dharani Bazaru  
-  Dr. Maram Rajasekhar  
-  galla nag023  
-  Haseena Shaik  
-  KAVYAANUPAMA GADDAM  
-  lakshmi devi. k  
-  Mamatha Kolala  
-  Manjula Nagineni  
-  meduru dilli  
-  Naga Lakshmi  
-  Neeha Kasala  
-  Sai Rekha  
-  Shaik Salma  
-  Sowmya Sowmya  
-  Susmitha R  
-  Vinaya Kruthi  

The Common Nutrient Requirements

► Analysis of microbial cell composition shows that over 95% of cell dry weight is made up of a few major elements: carbon, oxygen, hydrogen, nitrogen, sulfur, phosphorus, potassium, calcium, magnesium, and iron. These are called **macroelements** or **macronutrients** because they are required by microorganisms in relatively large amounts.

► The first six (C, O, H, N, S, and P) are components of carbohydrates, lipids, proteins, and nucleic acids.

► The remaining four macroelements exist in the cell as cations and play a variety of roles.

For example:

- Potassium (K) is required for activity by a number of enzymes, including some of those involved in protein synthesis.
- Calcium (Ca²⁺), among other functions, contributes to the heat resistance of bacterial endospores.

venkata subbaiah is presenting



Yogeeshwar



You



ammaji 12 oth



ajithkumar k (You)



ammaji kommandi



Chitreddy Renuka



KARIMADDELA HARIKA



Lakshmi Devi



Mallika Mallika



Nallu Kavitha



Nandula Matam Sow...



P Lavanya



Panta lavanya



Praneetha Bestha



Suma Sree



valekari bharathi



Veena Kumari



venkata subbaiah Ve...



venkata subbaiah Ve...



Vennela Ramachandra



Yogeeshwar Boya

utq-bnqk-aaj ▶



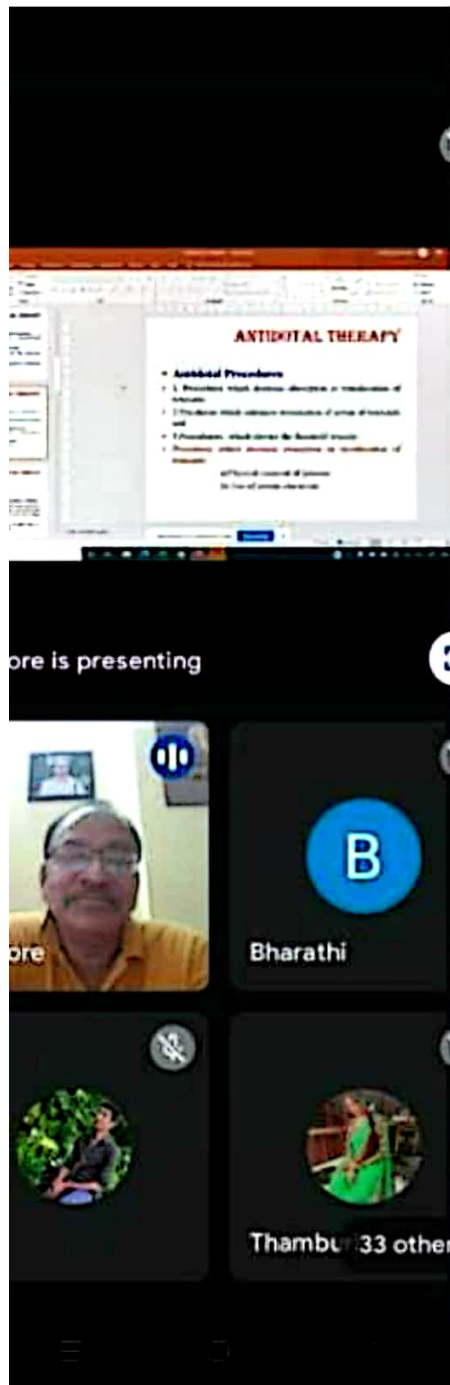
Dr. Shanmugam Bhasha





















- Bharathi
- ammaji
- 36 others























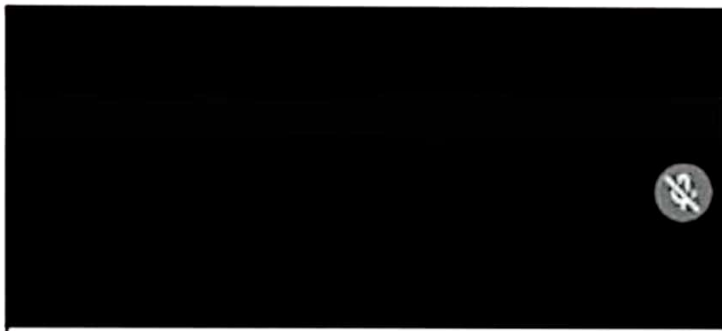
- ajithkumar k (You)
- Alekya Barbie
- ammaji kommadi
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- DANDU GHOUSIYA
- Dharani Bazaru
- Dr. Shanmugam Bhas...
- galla nag023
- Gnana likitha Nuthan...
- Haseena Shaik
- KARIMADDELA HARIKA
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli

- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- SRELATHA PALUGARI
- suneel raju
- Talluri Aparna
- Thamburi Karishma
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeshwar Boya



-  ajithkumar k (You)
-  Alekya Barbie
-  Avinakshi Ks
-  A. Ayesha Vempalli
-  B. Bandakati hasinireddy
-  B. Bharathi Reddy
-  c rahul
-  A. Chitreddy Renuka
-  D. DANDU GHOUSIYA
-  Dharani Bazaru
-  g. galla nag023
-  Haseena Shaik
-  K. KARIMADDELA HARIKA
-  kg subash
-  kishore salikineedy
-  L. Lakshmi Devi
-  I. lakshmi devi. k
-  M. Mallika Mallika
-  M. Mamatha Kolala
-  m. meduru dilli

-  Naga Lakshmi
-  N. Nallu Kavitha
-  Nandula Matam Sow...
-  N. Neeha Kasala
-  Pahamida Dudekula
-  P. Panta lavanya
-  P. Praneetha Bestha
-  Sai Rekha
-  Shaik Salma
-  S. Sowmya Sowmya
-  SREELATHA PALUGARI
-  S. Suma Sree
-  T. Talluri Aparna
-  T. Tangadadona Pushpa...
-  Thamburi Karishma
-  V.V.Prathap Reddy
-  v. valekari bhathari
-  Veena Kumari
-  V. Vennela Ramachandra
-  Vinaya Kruthi



What is fermentation ?

- Fermentation, a process traditionally known for the anaerobic conversion of sugar to carbon dioxide and alcohol by yeast, now refers to an industrial process of manufacturing a wide variety of metabolites and biomaterials by using microorganisms or mammalian cells in a controlled culture environment.
- Fermentation technology remains at the heart of rapidly growing biopharmaceutical industry today, which is expected to expand even more in the days ahead, in parallel with the progress in novel, targeted drug discovery.

L

Dr. Maram is presenting



Dr. Maram



Yogeeswar



You



Mallika 12 others

- Yogeeswar Boya (You)
- Ajith Kumar
- Chitreddy Renuka
- Dr. Maram Rajasekhar
- Dr. Maram Rajasekhar ...
- Gnana likitha Nuthana...
- KARIMADDELA HARIKA
- kg subash
- Lakshmi Devi
- Mallika Mallika
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Suma Sree
- Tangadadona Pushpa...
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra

account does not allow editing on your device. For an account with full acce...

WHY BEHAVE?

- Behavior is *adaptive*, because it helps an organism survive and reproduce.
- Behavior *maintains* homeostasis, which helps the organisms support the conditions it needs to live.

VIVEK is presenting

Suneel raju Mamatha

Suneel raju Bharathi 17 others

About this call

People Information

ADD OTHERS

Share Joining Information

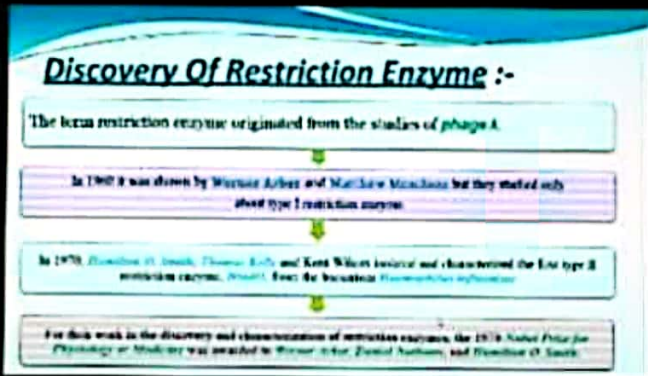
IN CALL

- c rahul (You)
- Alekye Barbie
- Ayesha Vempalli
- Bharathi Reddy
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA GADDAM
- lakshmi devl. k
- Mamatha Kolala
- Manjula Nagineeni
- meduru dilli
- Naga Lakshmi
- Naveen Kumar Madheri
- Sai Reekha
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Vinaya Kruthi
- VIVEK CHINTADA

11:02

71.0 KBPS

← aom-kdvf-vie ▶



venkata subbaiah Ven...

Participants in the call:

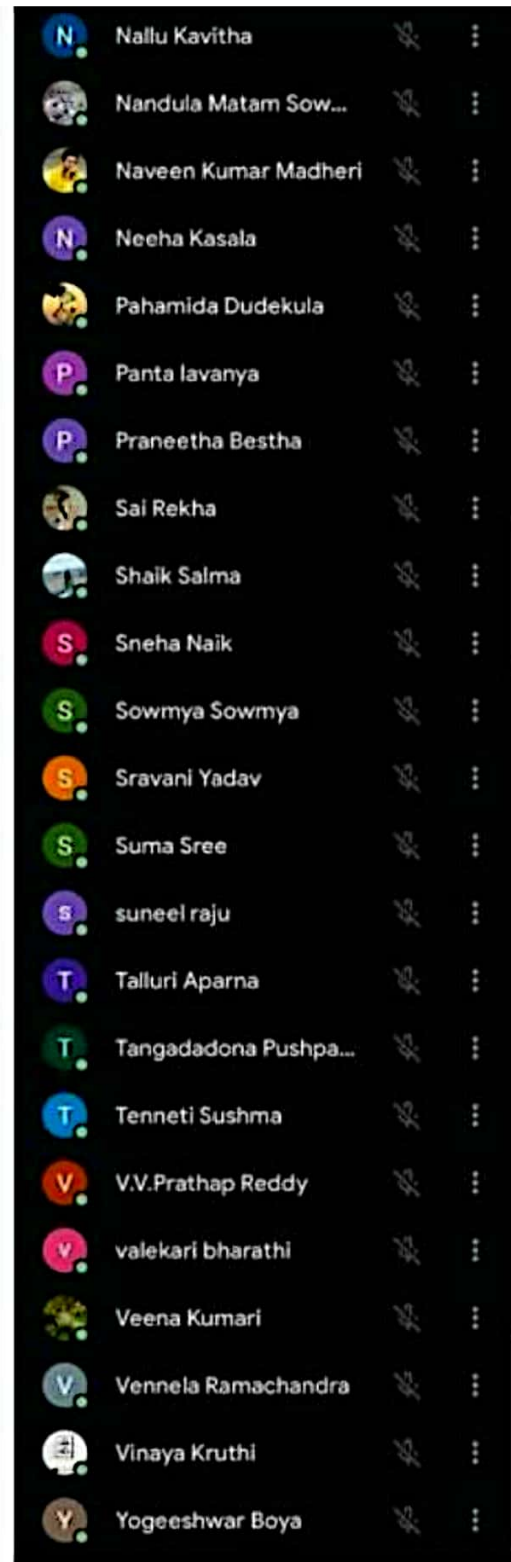
- You
- Mallika
- 10 others

Call controls:

- End Call
- Mute
- Unmute
- More Options

IN CALL

- ajithkumar k (You)
- ammaji kommedi
- ammaji kommedi
- Chitreddy Renuka
- KARIMADDELA HARIKA
- Lakshmi Devi
- Mallika Mallika
- Pahamida Dudekula
- Praneetha Bestha
- Suma Sree
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- venkata subbaiah Ve...
- venkata subbaiah Ve...
- Vennela Ramachandra
- Yogeeswar Boya





If the spinal cord is severed, we suffer a loss of sensation and a loss of voluntary control that is paralysis.

If the cut occurs in the thoracic region, the lower body and legs are paralyzed, a condition known as paraplegia.

If the injury is in the neck region, all four limbs are usually affected, a condition called quadriplegia.

Amgoth Govardhan

Dr Amgoth V.V.Prathap 40 others



























































- ajithkumar k (You)
- ammaji komadi
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- DANDU GHOUSIYA
- Dharani Bazaru
- Dr Amgoth Govardhan
- Dr Amgoth Govardha...
- galla nag023
- Gnana likitha Nuthan...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri

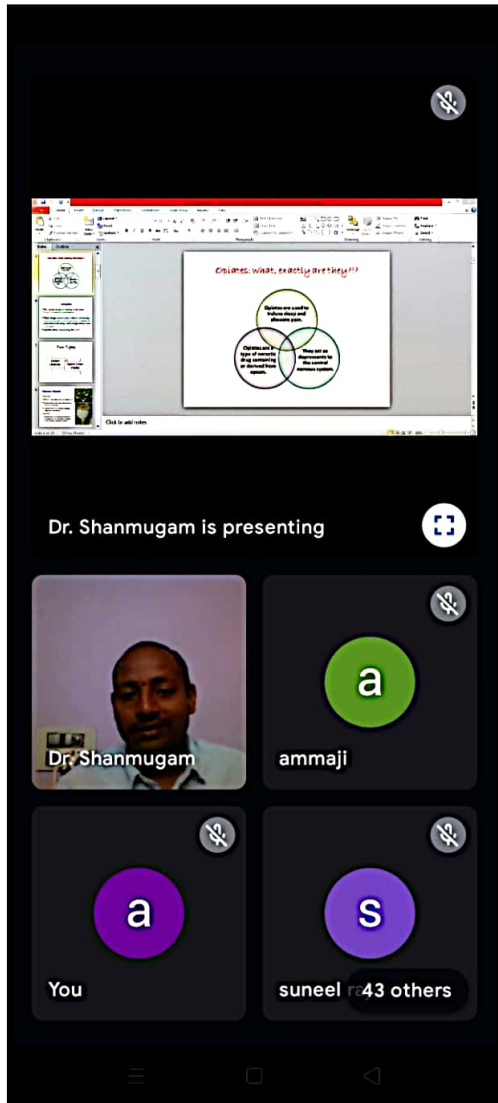
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- Suma Sree
- Susmitha R
- Talluri Aparna
- Tangadadona Pushpa...
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

ADD OTHERS

























 Share joining information

IN CALL

-  c rahul (You)
-  Avinakshi Ks  
-  Bharathi Reddy  
-  Dharani Bazaru  
-  galla nag023  
-  Haseena Shaik  
-  KAVYAANUPAMA GADDAM  
-  lakshmi devi. k  
-  Mamatha Kolala  
-  Manjula Nagineni  
-  meduru dilli  
-  Naga Lakshmi  
-  Naveen Kumar Madheri  
-  Neeha Kasala  
-  Sai Rekha  
-  Shaik Salma  
-  Sowmya Sowmya  
-  suneel raj  
-  Talluri Aparna  
-  Vinaya Kruthi  



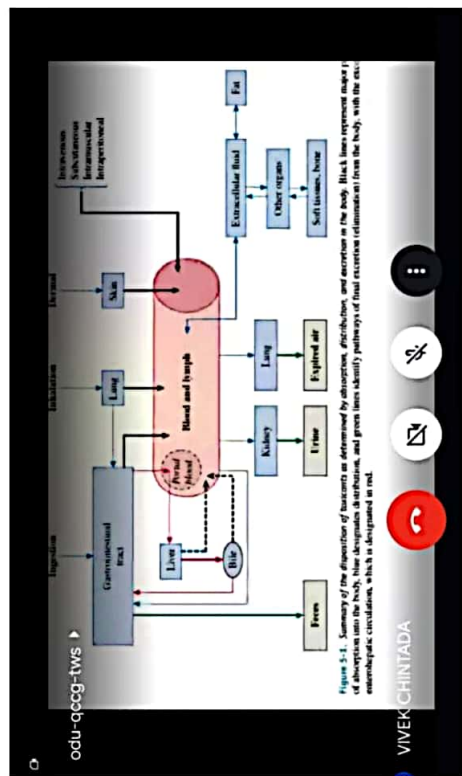
- IN CALL
-  ajaynathreddy bijjala (You)
 -  Aleky Barbie
 -  ammaji kommedi
 -  Avinakshi Ks
 -  Bandakati hasinireddy
 -  Bharathi Reddy
 -  c rahul
 -  Chitreddy Renuka
 -  DANDU GHOUSIYA
 -  Dharani Bazaru
 -  Dr. Shanmugam Bhasha
 -  Dr. Shanmugam Bhas...
 -  galla nag023
 -  Gnana likitha Nuthana...
 -  Haseena Shaik
 -  KARIMADDELA HARIKA
 -  KAVYAANUPAMA GA...
 -  kg subash
 -  Lakshmi Devi
 -  lakshmi devi. k
 -  Mallika Mallika
 -  Mamatha Kolala
 -  Manjula Nagineni
 -  meduru dilli
 -  Naga Lakshmi

-  Nallu Kavitha
-  Nandula Matam Sow...
-  Naveen Kumar Madheri
-  Neeha Kasala
-  Pahamida Dudekula
-  Panta lavanya
-  Praneetha Bestha
-  Praveen Naik
-  Sai Rekha
-  Shaik Salma
-  Sneha Naik
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel rajur
-  Susmitha R
-  Talluri Aparna
-  Tangadadona Pushpa...
-  Tenneti Sushma
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeshwar Boya

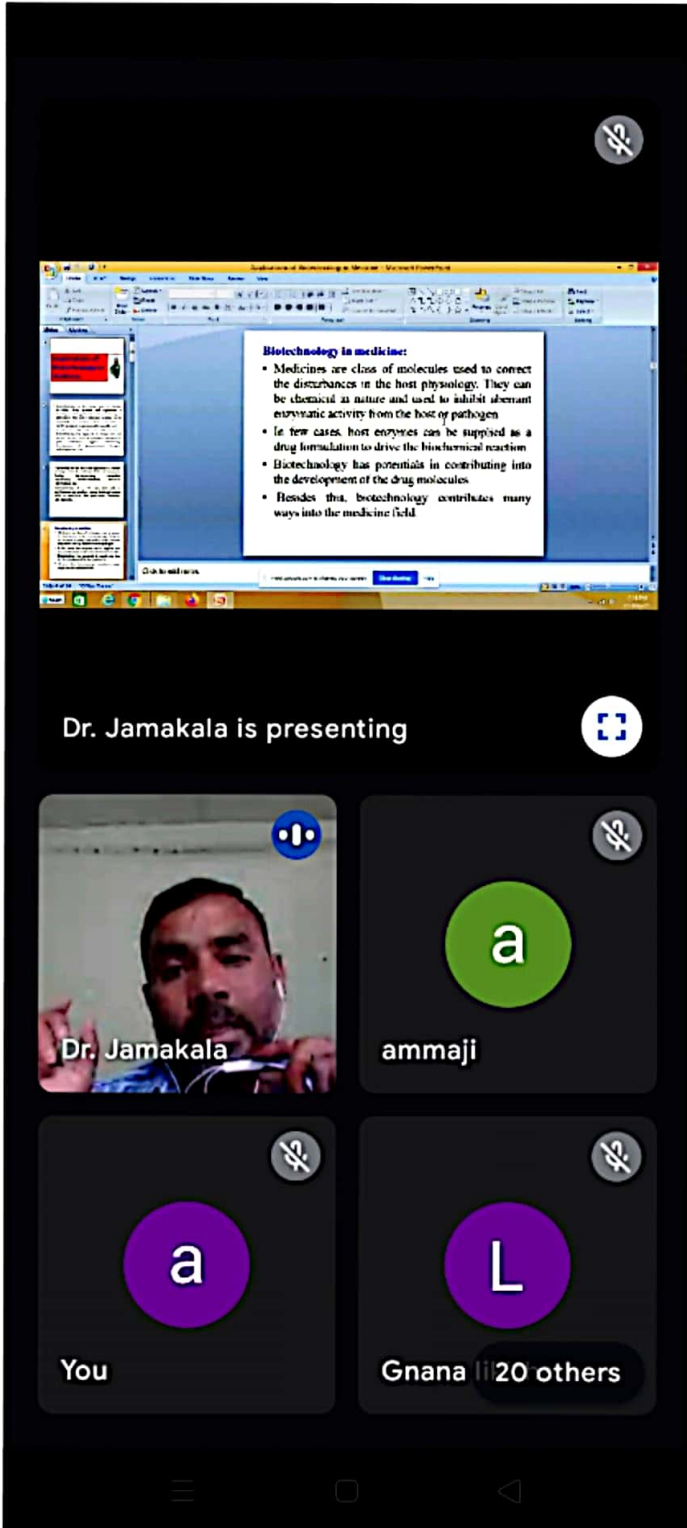
- L Gnaana Iikitha Nuthanapati (You)
- Alekya Barbie
- Avinakshi Ks
- B Bandakati hasinireddy
- B Bharathi Reddy
- c rahul
- A Chitreddy Renuka
- CHOUTI GOVINDARA...
- D DANDU GHOSIYA
- Dharani Bazaru
- g galla nag023
- Haseena Shaik
- K KARIMADDELA HARIKA
- K KAVYAANUPAMA GA...
- kg subash
- L Lakshmi Devi
- I lakshmi devi. k
- M Mallika Mallika
- M Mamatha Kolala
- Manjula Nagineni
- m meduru dilli

Toxicology is the study of the adverse effects of chemical, biological, or physical agents on living organisms and the environment. These toxic substances include naturally occurring harmful chemicals, or **toxins**, as well as **foreign substances called xenobiotics**. **Toxins are poisons** that originate from plants and microbial organisms and also include venoms released by animals in order to **injure predators**. **Alatoxin is an example of a toxin**, it is produced and released from the fungus *Aspergillus* that grows on foods such as corn and nuts.



























VIVEK is presenting



- Naga Lakshmi
- Naveen Kumar Madheri
- N Neeha Kasala
- P P Lavanya
- Pahamida Dudekula
- P Panta lavanya
- P Praneetha Bestha
- P Praveen Naik
- Sai Rekha
- Shaik Salma
- S Sowmya Sowmya
- S Sravani Yadav
- S Suma Sree
- T Talluri Aparna
- T Tangadadona Pushpa...
- V valemari bharathi
- Veena Kumari
- V Vennela Ramachandra
- Vinaya Kruthi
- VIVEK CHINTADA
- Y Yogeeshwar Boya



IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k 🔇 ⋮
-  ammaji kommasi 🔇 ⋮
-  Chitreddy Renuka 🔇 ⋮
-  Dr. Jamakala Obaiah 🔇 ⋮
-  Dr. Jamakala Obaiah (... 🔇 ⋮
-  Gnana likitha Nuthana... 🔇 ⋮
-  KARIMADELA HARIKA 🔇 ⋮
-  kg subash 🔇 ⋮
-  Lakshmi Devi 🔇 ⋮
-  Mallika Mallika 🔇 ⋮
-  Nallu Kavitha 🔇 ⋮
-  Nandula Matam Sow... 🔇 ⋮
-  P Lavanya 🔇 ⋮
-  Pahamida Dudekula 🔇 ⋮
-  Panta lavanya 🔇 ⋮
-  Praneetha Bestha 🔇 ⋮
-  SREELATHA PALUGARI 🔇 ⋮
-  Suma Sree 🔇 ⋮
-  Tangadadona Pushpa... 🔇 ⋮
-  Tenneti Sushma 🔇 ⋮
-  V.V.Prathap Reddy 🔇 ⋮
-  valekari bharathi 🔇 ⋮
-  Veena Kumari 🔇 ⋮
-  Vennela Ramachandra 🔇 ⋮
-  Yogeeshwar Boya 🔇 ⋮

Generic Electives: ZOO – 405 (b)
 ANIMAL BEHAVIOUR AND WILD LIFE BIOLOGY

UNIT-2.2

- Cognitive Learning:
 - Reasoning,
 - Physiology of Reasoning,
 - Insight learning,
 - Sign learning,
 - Latent Learning.

Dr. Vivek

VIVEK is presenting

M Mamatha	B Bandakati
a You	K KARIMA / 14 others

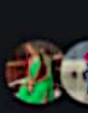
Share joining link

IN CALL























- a** ajaynathreddy bijjala (You)
- Avinakshi Ks**
- B** Bandakati hasinireddy
- c rahul**
- D** DANDU GHOUSIYA
- Dharani Bazaru**
- Haseena Shaik**
- K** KARIMADDELA HARIKA
- K** KAVYAANUPAMA GA...
- I** lakshmi devi. k
- M** Mamatha Kolala
- m** meduru dilli
- Naga Lakshmi**
- Shaik Salma**
- S** Sowmya Sowmya
- Susmitha R**
- T** Talluri Aparna
- Vinaya Kruthi**
- VIVEK CHINTADA**



 **VIVEK CHINTADA**

 You  Bharathi  Mamatha  18 others





-  Naga Lakshmi (You)
-  Aleky Barbie
-  Avinakshi Ks
-  Bandakati hasinire...
-  Bharathi Reddy
-  DANDU GHOSIYA
-  Dharani Bazaru
-  KAVYAANUPAMA ...
-  lakshmi devi. k
-  M NK
-  Mamatha Kolala
-  Manjula Nagineni
-  meduru dilli
-  Neeha Kasala
-  Sai Rekha
-  Sowmya Sowmya
-  suneel raju
-  Susmitha R
-  Talluri Aparna
-  Thamburi Karishma
-  Vinaya Kruthi
-  VIVEK CHINTADA



























- ajithkumar k (You)
- ammaji kommadi
- Chitreddy Renuka
- Dr. Jamakala Obaiah
- Gnana likitha Nuthan...
- KARIMADDELA HARIKA
- kg subash
- Lakshmi Devi
- Mallika Mallika
- Nallu Kavitha
- Nandula Matam Sow...
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sneha Naik
- Sravani Yadav
- SRELATHA PALUGARI
- Suma Sree
- Tangadadona Pushpa...
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Yogeeshwar Boya




























Toxicology is the study of the adverse effects of chemical, biological, or physical agents on living organisms and the environment. These toxic substances include naturally occurring harmful chemicals, or **toxins**, as well as **foreign substances called xenobiotics**. **Toxins are poisons** that originate from plants and microbial organisms and also include venoms released by animals in order to **injure** predators. **Aflatoxin is an example of a toxin**; it is produced and released from the fungus *Aspergillus* that grows on foods such as corn and nuts.

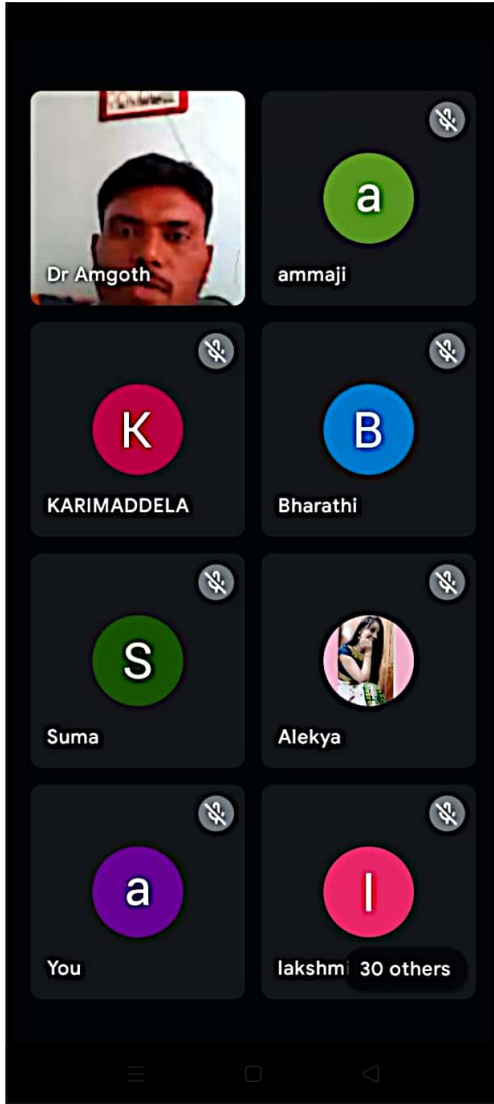
VIVEK is presenting

 Mamatha	 Panta
 You	 ammaji 36 others

IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  Aleky Barbie
-  ammaji kommedi
-  Avinakshi Ks
-  Bharathi Reddy
-  c rahul
-  Chitreddy Renuka
-  DANDU GHOSIYA
-  Dharani Bazaru
-  Gnana likitha Nuthana...
-  Haseena Shaik
-  KARIMADDELA HARIKA
-  KAVYAANUPAMA GA...
-  kg subash
-  kishore salikineedy
-  kishore salikineedy (P...
-  Lakshmi Devi
-  lakshmi devi. k
-  Mallika Mallika
-  Mamatha Kolala
-  Manjula Nagineni
-  meduru dilli
-  Naga Lakshmi

-  Nallu Kavitha
-  Nandula Matam Sow...
-  Naveen Kumar Madheri
-  Neeha Kasala
-  P Lavanya
-  Pahamida Dudekula
-  Panta lavanya
-  Praneetha Bestha
-  Praveen Naik
-  Sai Rekha
-  Shaik Salma
-  Sneha Naik
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel raju
-  Susmitha R
-  Talluri Aparna
-  Tangadadona Pushpa...
-  Tenneti Sushma
-  V.V.Prathap Reddy
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeswar Boya



IN CALL

- | | | | |
|--|-----------------------------|--|--|
| | ajaynathreddy bijjala (You) | | |
| | Alekya Barbie | | |
| | ammaji kommedi | | |
| | Bandakati hasinireddy | | |
| | Bharathi Reddy | | |
| | Chitreddy Renuka | | |
| | DANDU GHOUSIYA | | |
| | Dharani Bazaru | | |
| | Dr Amgoth Govardhan | | |
| | Gnana likitha Nuthana... | | |
| | Haseena Shaik | | |
| | KARIMADDELA HARIKA | | |
| | KAVYAANUPAMA GA... | | |
| | kg subash | | |
| | Lakshmi Devi | | |
| | lakshmi devi. k | | |
| | Mallika Mallika | | |
| | Mamatha Kolala | | |
| | meduru dilli | | |
| | Nandula Matam Sow... | | |
| | Naveen Kumar Madheri | | |
| | P Lavanya | | |
| | Pahamida Dudekula | | |
| | Panta lavanya | | |
| | Praneetha Bestha | | |
| | Sai Rekha | | |
| | Shaik Salma | | |
| | Sneha Naik | | |
| | Sowmya Sowmya | | |
| | Sravani Yadav | | |
| | SREELATHA PALUGARI | | |
| | Suma Sree | | |
| | suneel raj | | |
| | Susmitha R | | |
| | Talluri Aparna | | |
| | Tangadadona Pushpa... | | |
| | Tenneti Sushma | | |
| | valekari bharaathi | | |
| | Veena Kumari | | |
| | Vennela Ramachandra | | |
| | Vinaya Kruthi | | |
| | Yogeeshwar Boya | | |

VIVEK is presenting

IMPORTANCE OF MECHANISM OF TOXIC ACTION OF PESTICIDES

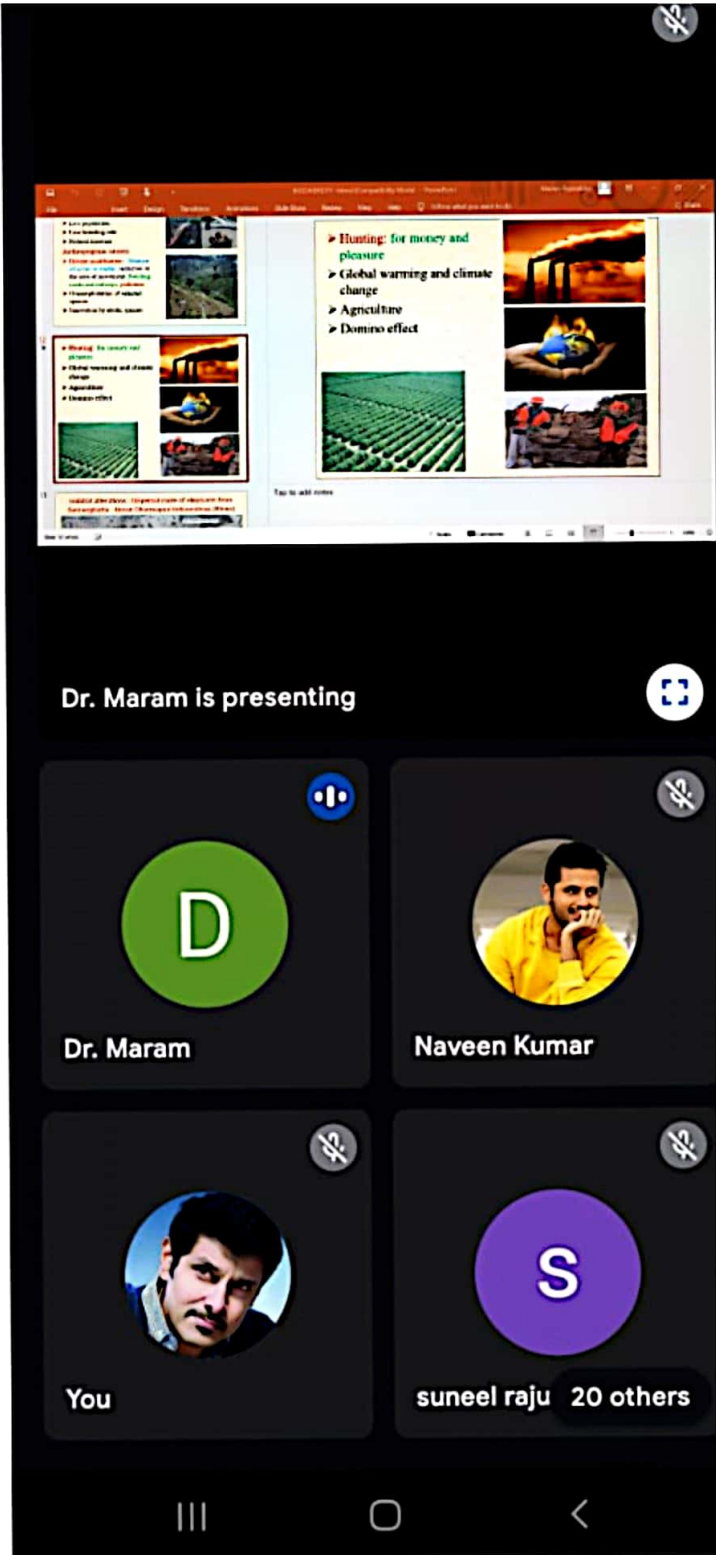
✓ Pesticides are known for their high persistence and pervasiveness in the environment, and along with products of their biotransformation.

✓ They may remain in and interact with the environment and living organisms in multiple ways, according to their nature and chemical structure, dose and targets.

a ammaji	M Mallika
a You	P Praneeth41 others

- IN CALL
- a** ajaynathreddy bijjala (You)
 - a** ajithkumar k
 - A** Alekya Barbie
 - a** ammaji kommadi
 - A** Avinakshi Ks
 - B** Bandakati hasinireddy
 - B** Bharathi Reddy
 - c** rahul
 - A** Chitreddy Renuka
 - D** DANDU GHOUSIYA
 - D** Dharani Bazaru
 - g** galla nag023
 - H** Haseena Shaik
 - K** KARIMADDELA HARIKA
 - K** KAVYAANUPAMA GA...
 - kg** subash
 - L** Lakshmi Devi
 - I** lakshmi devi. k
 - M** Mallika Mallika
 - M** Mamatha Kolala
 - m** meduru dilli

- N** Naga Lakshmi
- N** Nandula Matam Sow...
- N** Naveen Kumar Madheri
- N** Neeha Kasala
- P** P Lavanya
- P** Pahamida Dudekula
- P** Panta lavanya
- P** Praneetha Bestha
- S** Sai Rekha
- S** Shaik Salma
- S** Sneha Naik
- S** Sowmya Sowmya
- S** Sravani Yadav
- S** Suma Sree
- S** suneel raj
- S** Susmitha R
- T** Talluri Aparna
- T** Tangadadona Pushpa...
- T** Tenneti Sushma
- V** valekari bharathi
- V** Veena Kumari
- V** Vennela Ramachandra
- V** Vinaya Kruthi
- V** VIVEK CHINTADA
- Y** Yogeeshwar Boya



IN CALL

- c rahul (You)
- Alekya Barbie
- Avinakshi Ks
- Bandakati hasinireddy
- Bharathi Reddy
- DANDU GHOUSIYA
- Dharani Bazaru
- Dr. Maram Rajasekhar
- Dr. Maram Rajasekhar (Prese...)
- Haseena Shaik
- KAVYAANUPAMA GADDAM
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Naveen Kumar Madheri
- Neeha Kasala
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Talluri Aparna
- Vinaya Kruthi

venkata subbaiah is presenting

venkata subbaiah

Yogeeswar

You

Panta 13 others

venkata subbaiah is presenting

venkata subbaiah

Yogeeswar

You

Panta 13 others

- To determine how animals resisted disease and in developing techniques for protecting humans and livestock against pathogens.
- During studies on chicken cholera, Pasteur and Roux discovered that incubating their cultures for long intervals between transfers would attenuate the bacteria, which meant they had lost their ability to cause the disease.
- If the chickens were injected with these attenuated cultures, they remained healthy but developed the ability to resist the disease. He called *the attenuated culture a vaccine*.
- *Louis Pasteur* had used vaccination with material from cowpox lesions to protect people against smallpox.
- Shortly after this, Pasteur and Chamberland developed an attenuated anthrax vaccine in two ways: by treating cultures with potassium bichromate and by incubating the bacteria at 42 to 43°C.
- Pasteur next prepared rabies vaccine. During the course of these studies, *Joseph Meister*, a nine-year-old boy who had been bitten by a rabid dog, he injected 13 times.

- a ajaynathreddy bijjala (You)
- ajithkumar k
- A Chitreddy Renuka
- K KARIMADDELA HARIKA
- kg subash
- L Lakshmi Devi
- N M NK
- M Mallika Mallika
- Nandula Matam Sow...
- P P Lavanya
- Pahamida Dudekula
- P Panta lavanya
- S Suma Sree
- V V.V.Prathap Reddy
- v valekari bharathi
- venkata subbaiah Ven...
- venkata subbaiah Ven...
- V Vennela Ramachandra
- Y Yogeeswar Boya

Dr. Shanmugam is presenting

Dr. Shanmugam

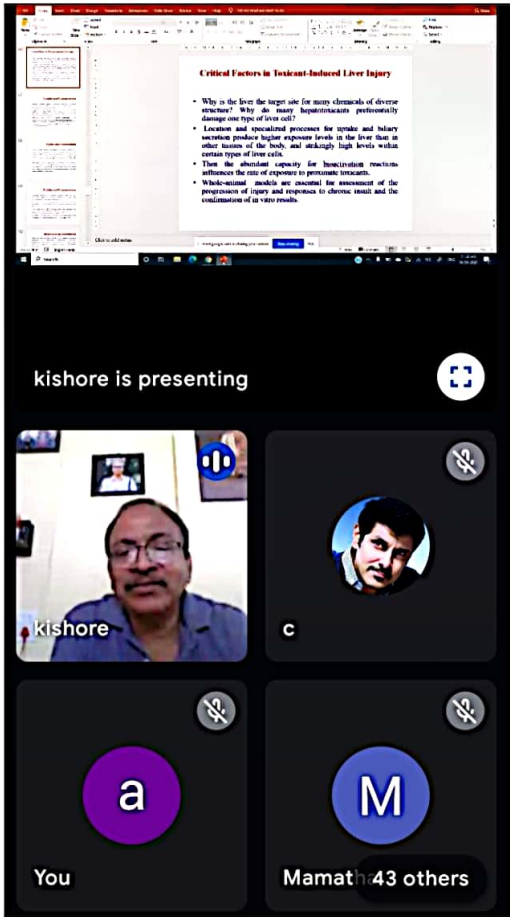
Vinaya

a





































































a


















































































IN CALL

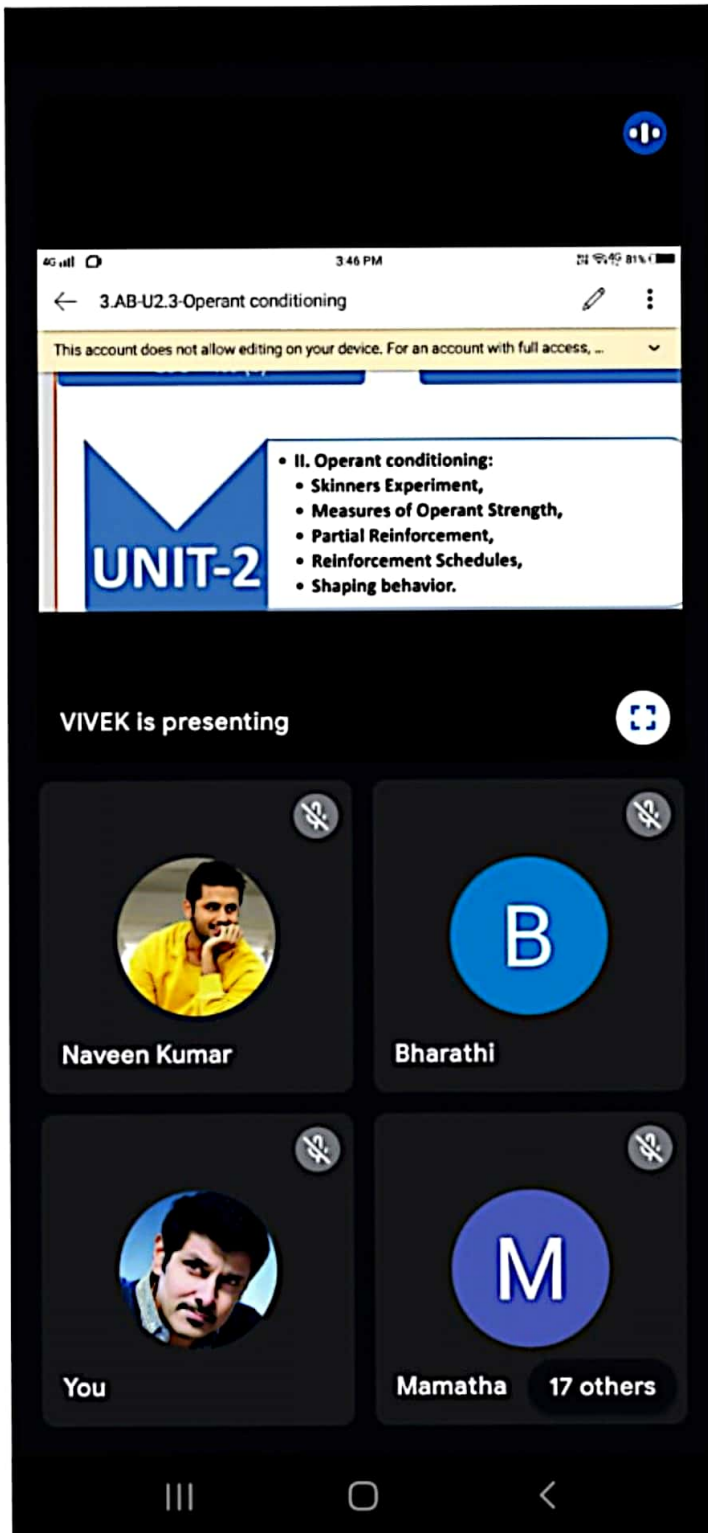
- a ajaynathreddy bijjala (You)
- ajithkumar k
- Alekya Barbie
- a ammaji kommedi
- Avinakshi Ks
- B Bharathi Reddy
- c rahul
- A Chitreddy Renuka
- D DANDU GHOSIYA
- Dharani Bazaru
- Dr. Shanmugam Bhasha
- Dr. Shanmugam Bhas...
- g galla nag023
- Haseena Shaik
- K KARIMADDELA HARIKA
- K KAVYAANUPAMA GA...
- kg subash
- L Lakshmi Devi
- I lakshmi devi. k
- M Mallika Mallika
- M Mamatha Kolala
- Manjula Nagineni
- Manjula Reddy
- m meduru dilli
- Naga Lakshmi
- N Nallu Kavitha
- Nandula Matam Sow...
- N Neeha Kasala
- P Lavanya
- P Pahamiida Dudekula
- P Panta lavanya
- P Praneetha Bestha
- P Praveen Naik
- Sai Rekha
- Shaik Salma
- S Sneha Naik
- S Sowmya Sowmya
- SREELATHA PALUGARI
- S Suma Sree
- Susmitha R
- T Talluri Aparna
- T Tangadadona Pushpa...
- T Tenneti Sushma
- Thamburi Karishma
- V.V.Prathap Reddy
- v valekari bharathi
- Veena Kumari
- V Vennela Ramachandra
- Vinaya Kruthi
- Y Yogeeshwar Boya



IN CALL

-  ajaynathreddy bijjala (You)
-  ajithkumar k  
-  Aleky Barbie  
-  ammaji kommedi
-  Avinakshi Ks  
-  Bharathi Reddy  
-  c rahul  
-  Chitreddy Renuka  
-  DANDU GHOUSIYA  
-  Dharani Bazaru  
-  Gnana likitha Nuthana...  
-  Haseena Shaik  
-  KARIMADDELA HARIKA  
-  KAVYAANUPAMA GA...  
-  kg subash  
-  kishore salikineedy  
-  kishore salikineedy (P...  
-  Lakshmi Devi  
-  lakshmi devi. k  
-  Mallika Mallika  
-  Mamatha Kolala  
-  Manjula Nagineni  
-  meduru dilli  
-  Naga Lakshmi  

-  Nallu Kavitha  
-  Nandula Matam Sow...  
-  Naveen Kumar Madheri  
-  Neeha Kasala  
-  P Lavanya  
-  Pahamida Dudekula  
-  Panta lavanya  
-  Praneetha Bestha  
-  Praveen Naik  
-  Sai Rekha  
-  Shaik Salma  
-  Sneha Naik  
-  Sowmya Sowmya  
-  Sravani Yadav  
-  SREELATHA PALUGARI  
-  Suma Sree  
-  suneel raju  
-  Susmitha R  
-  Talluri Aparna  
-  Tangadadona Pushpa...  
-  Tenneti Sushma  
-  V.V.Prathap Reddy  
-  valekari bharathi  
-  Veena Kumari  
-  Vennela Ramachandra  
-  Vinaya Kruthi  
-  Yogeeshwar Boya  

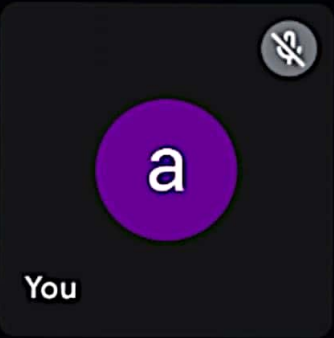
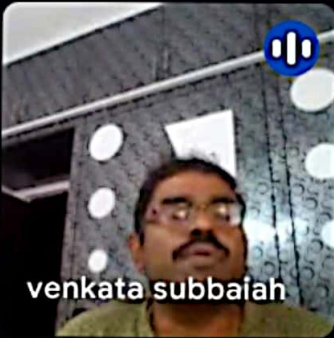


IN CALL

- c rahul (You)
- Alekya Barble
- Bandakati hasinireddy
- Bharathi Reddy
- DANDU GHOUSIYA
- Dharani Bazaru
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA GADDAM
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Naveen Kumar Madheri
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Susmitha R
- Talluri Aparna
- Vinaya Kruthi
- VIVEK CHINTADA



venkata subbaiah is presenting



Share joining info

IN CALL

- ajaynathreddy bijjala (You)
- ajithkumar k
- Chitreddy Renuka
- kg subash
- Lakshmi Devi
- Nandula Matam Sow...
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Suma Sree
- valekari bharathi
- Veena Kumari
- venkata subbaiah Ven...
- venkata subbaiah Ven...
- Yogeeshwar Boya



Sinusoidal Damage

- The fractional integrity of the sinusoid can be compromised by dilation or blockade of its lumen or by progressive destruction of the endothelial cell wall.
- Dilation of the sinusoid will occur whenever efflux of hepatic blood is impeded. The rare condition of primary biliary cirrhosis or primary biliary fibrosis, has been associated with exposure to metabolic toxins and the drug diazepam.
- Blockade will occur when the fenestrate enlarges to such an extent that red blood cells become caught in them or pass through with entrapment in the sinusoidal space of Disse.
- Endothelial cell gaps and injury have been shown after exposure to neuroleptics.

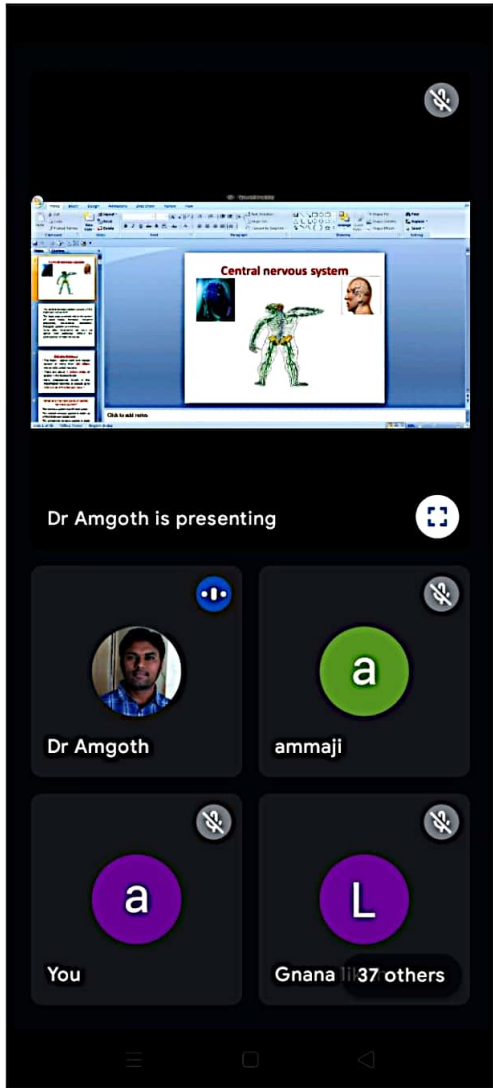
kishore is presenting

kishore Mamatha

You SREELATHA 42 others

- ajaynathreddy bijjala (You)
- ajithkumar k
- ammajji kommedi
- Avinakshi Ks
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- Dharani Bazaru
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- kishore salikineedy
- kishore salikineedy (P...
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Reddy
- meduru dilli
- Naga Lakshmi
- Nandula Matam Sow...
- Naveen Kumar Madheri

- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- Shaik Salma
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel rajju
- Susmitha R
- Talluri Aparna
- Tangadadona Pushpa...
- Tanneti Sushma
- Thamburi Karishma
- V.V.Prathap Reddy
- valekari bhathathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya




- ajaynathreddy bijjala (You)
- Ajith Kumar
- Alekya Barbie
- ammaji kommedi
- Avinakshi Ks
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- DANDU GHOSIYA
- Dr Amgoth Govardhan
- Dr Amgoth Govardha...
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- Manjula Reddy
- meduru dilli

- Naga Lakshmi
- Nandula Matam Sow...
- Neeha Kasala
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- Suma Sree
- Tenneti Sushma
- V.V.Prathap Reddy
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeshwar Boya

2. Social Value:

- The social value of biodiversity includes aesthetic, recreational, cultural and spiritual values. To this can be added health benefits resulting from recreational and other activities. While traditional societies which had a small population and required less resources had preserved their biodiversity as a life supporting resource, modern man has rapidly depleted it even to the extent of leading to the irrecoverable loss due to extinction of several species.
- Thus apart from the local use or sale of products of biodiversity there is the social aspect in which more and more resources are used by affluent societies. The biodiversity has to a great extent been preserved by traditional societies that valued it as a resource and appreciated that its depletion would be a great loss to their society.
- The biodiversity in different parts of the world has been largely preserved by the traditional societies. Since the indigenous people always protect the forests for their own benefit. In ancient times, es... ment in totality i.e., flora, fauna, etc., were...

 Erla Komal






















 You


 Vinaya

 Erla


 17 others


-  Naga Lakshmi (You)
-  Alekya Barbie
-  B Bharathi Reddy
-  c rahul
-  D DANDU GHOSIYA
-  E Erla Komal
-  E Erla Komal (Presen...
-  g galla nag023
-  Haseena Shaik
-  K KAVYAANUPAMA ...
-  I lakshmi devi. k
-  M Mamatha Kolala
-  Manjula Nagineni
-  m meduru dilli
-  Naveen Kumar Ma...
-  N Neeha Kasala
-  Sai Rekha
-  Shaik Salma
-  S Sowmya Sowmya
-  Susmitha R
-  Vinaya Kruthi



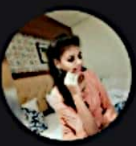
- A **stimulus** is anything that can trigger a physical or behavioral change.
- The plural of **stimulus** is **stimuli**. Stimuli can be external or internal.
- An example of external **stimuli** is your body responding to a medicine.




VIVEK is presenting




Dharani



Sai










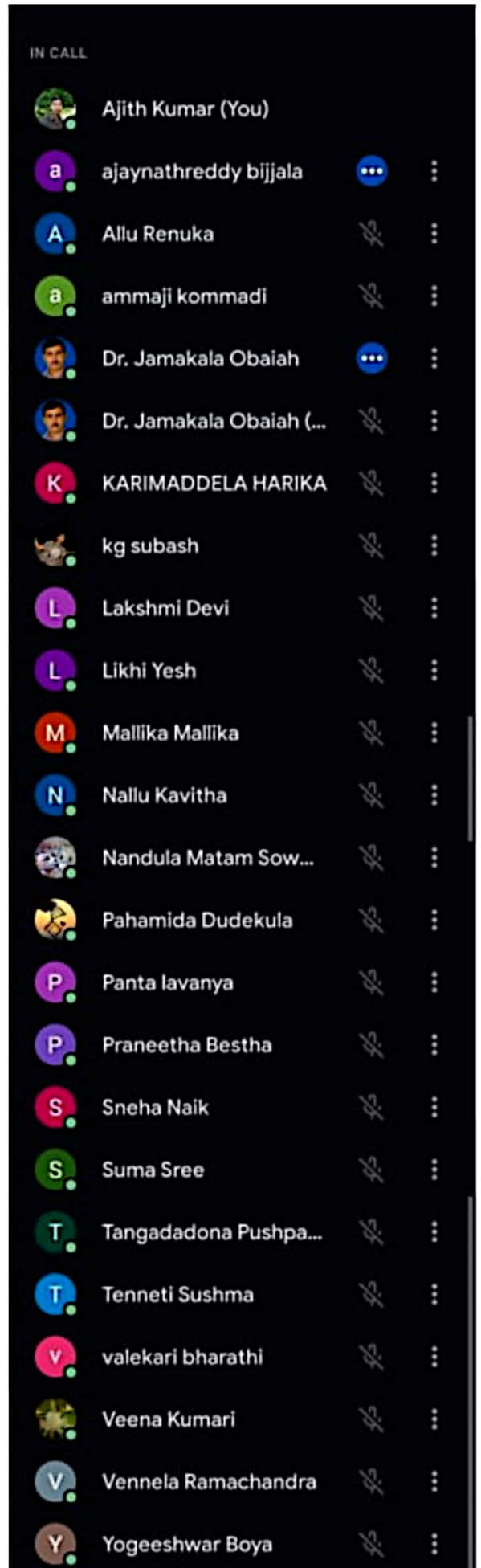
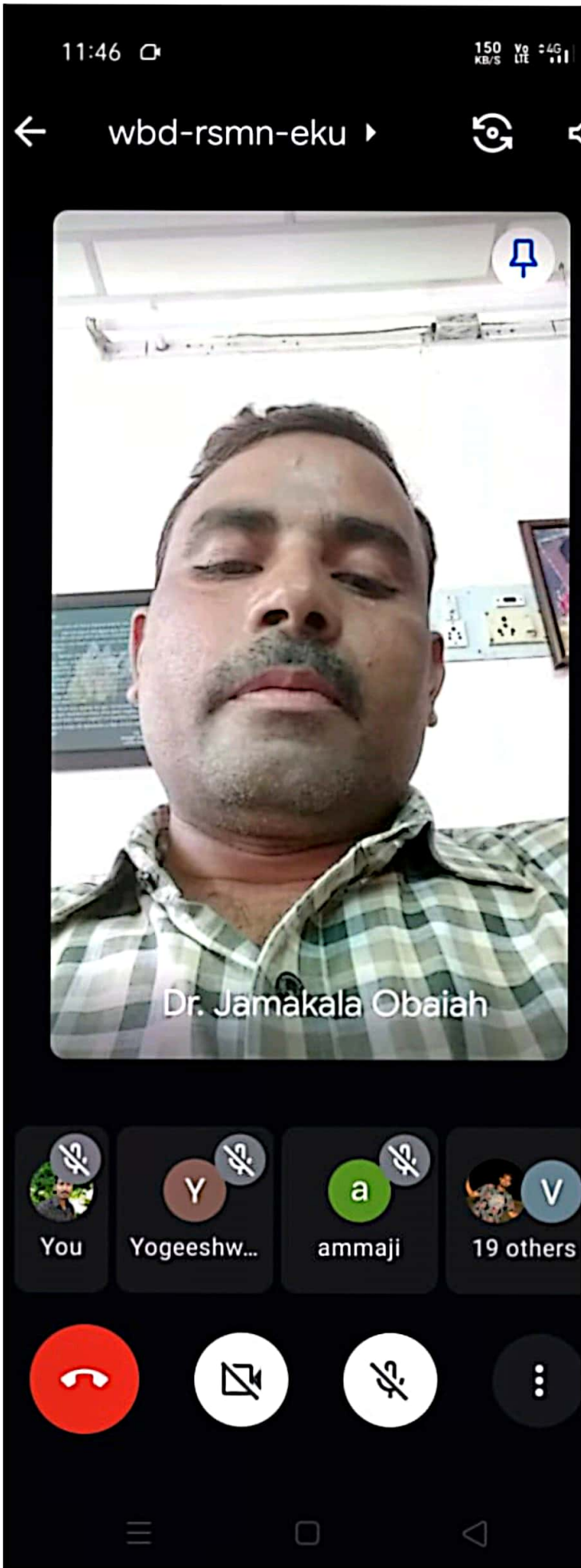
You



Mamatha 18 others

IN CALL

-  galla nag023 (You)
-  Aleky Barbie  
-  Avinakshi Ks  
-  Ayesha Vempalli  
-  Bandakati hasinireddy  
-  Bharathi Reddy  
-  DANDU GHOSIYA  
-  Dharani Bazaru  
-  Haseena Shaik  
-  KARIMADDELA HARIKA  
-  KAVYAANUPAMA GA...  
-  lakshmi devi. k  
-  Mamatha Kolala  
-  Manjula Nagineni  
-  meduru dilli  
-  Naga Lakshmi  
-  Naveen Kumar Madheri  
-  Neeha Kasala  
-  Sai Rekha  
-  Shaik Salma  
-  Sowmya Sowmya  
-  suneel raj  
-  Susmitha R  
-  Talluri Aparna  
-  Vinaya Kruthi  
-  VIVEK CHINTADA  



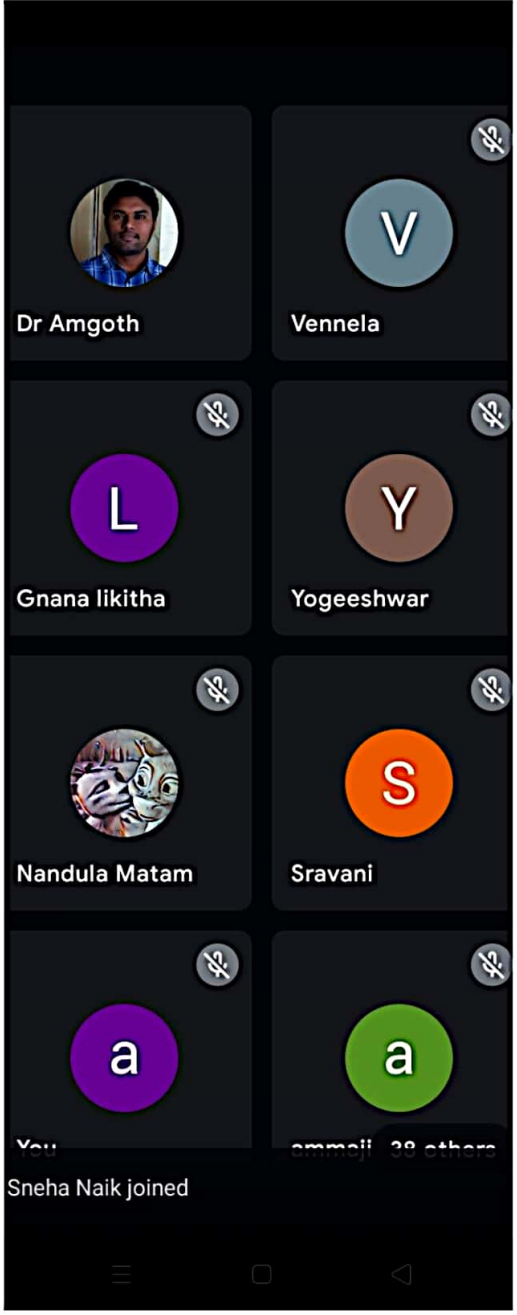
• Except for these classifications, pesticides are classified according to the mode of formulation, activity spectrum, and toxicity level. According to the mode of formulation, pesticides are classified into six groups as wettable powders, emulsifiable concentrates, baits, granules, dusts, and fumigants.

VIVEK is presenting

IN CALL

- a ajaynathreddy bijjala (You)
- Ajith Kumar
- A Allu Renuka
- A Ayesha Vempalli
- B Bandakati hasinireddy
- B Bharathi Reddy
- c rahul
- D DANDU GHOUSIYA
- Dharani Bazaru
- g galla nag023
- L Gnana likitha Nuthana...
- K KARIMADDELA HARIKA
- K KAVYAANUPAMA GA...
- kg subash
- L Lakshmi Devi
- I lakshmi devi. k
- M Mallika Mallika
- M Mamatha Kolala
- Manjula Nagineni
- Manjula Reddy
- m meduru dilli

- Naga Lakshmi
- N Nallu Kavitha
- Naveen Kumar Madheri
- P P Lavanya
- Pahamida Dudekula
- P Panta lavanya
- P Praneetha Bestha
- P Praveen Naik
- Sai Rekha
- S Sneha Naik
- S Sravani Yadav
- SREELATHA PALUGARI
- S Suma Sree
- Susmitha R
- T Talluri Aparna
- T Tangadadona Pushpa...
- T Tenneti Sushma
- v valekari bharathi
- Veena Kumari
- V Vennela Ramachandra
- Vinaya Kruthi
- VIVEK CHINTADA
- Y Yogeeshwar Boya







- IN CALL
- ajaynathreddy bijjala (You)
 - Ajith Kumar
 - Alekya Barbie
 - ammaji kommadi
 - Avinakshi Ks
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - Chitreddy Renuka
 - DANDU GHOSIYA
 - Dharani Bazaru
 - Dr Amgoth Govardhan
 - galla nag023
 - Gnana likitha Nuthana...
 - Haseena Shaik
 - KARIMADDELA HARIKA
 - KAVYAANUPAMA GA...
 - kg subash
 - Lakshmi Devi
 - lakshmi devi. k
 - Mallika Mallika
 - Mamatha Kolala
 - meduru dilli

- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- Shaik Salma
- Sneha Naik
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raj
- Susmitha R
- Talluri Aparna
- Tenneti Sushma
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya












































































































































✓According to chemical properties, pesticides can be generally divided into about seven types, including....

- I. Organochlorines,
- II. Organophosphorus,
- III. Carbamates,
- IV. Pyrethroids,
- V. Amides,
- VI. Anilins, and
- VII. Azotic heterocyclic compounds.

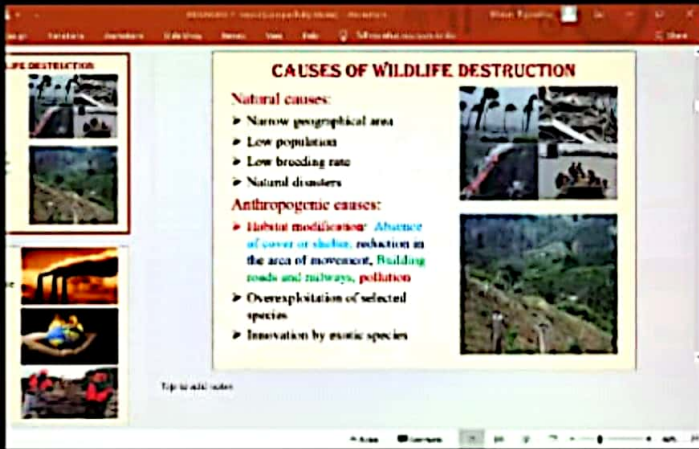
VIVEK is presenting

 Bharathi	 Likhi
 You	 valekar 41 others

IN CALL

- | | | | |
|---|-----------------------------|---|---|
|  | ajaynathreddy bijjala (You) | | |
|  | Ajith Kumar |  |  |
|  | Alekya Barbie |  |  |
|  | Allu Renuka |  |  |
|  | Ayesha Vempalli |  |  |
|  | Bandakati hasinireddy |  |  |
|  | Bharathi Reddy |  |  |
|  | c rahul |  |  |
|  | DANDU GHOSIYA |  |  |
|  | Dharani Bazaru |  |  |
|  | galla nag023 |  |  |
|  | Haseena Shaik |  |  |
|  | KARIMADDELA HARIKA |  |  |
|  | KAVYAANUPAMA GA... |  |  |
|  | kg subash |  |  |
|  | Lakshmi Devi |  |  |
|  | lakshmi devi. k |  |  |
|  | Likhi Yesh |  |  |
|  | Mallika Mallika |  |  |
|  | Mamatha Kolala |  |  |
|  | Manjula Nagineni |  |  |
|  | meduru dilli |  |  |
|  | Naga Lakshmi |  |  |
|  | Nandula Matam Sow... |  |  |
|  | Neeha Kasala |  |  |
|  | P Lavanya |  |  |
|  | Pahamida Dudekula |  |  |
|  | Panta lavanya |  |  |
|  | Praneetha Bestha |  |  |
|  | Praveen Naik |  |  |
|  | Sai Rekha |  |  |
|  | Shaik Salma |  |  |
|  | Sneha Naik |  |  |
|  | Sowmya Sowmya |  |  |
|  | SREELATHA PALUGARI |  |  |
|  | Suma Sree |  |  |
|  | suneel raju |  |  |
|  | Susmitha R |  |  |
|  | Talluri Aparna |  |  |
|  | Tangadadona Pushpa... |  |  |
|  | Tanneti Sushma |  |  |
|  | valekari bharathi |  |  |
|  | Veena Kumari |  |  |
|  | Vennela Ramachandra |  |  |
|  | Vinaya Kruthi |  |  |
|  | VIVEK CHINTADA |  |  |
|  | Yogeeshwar Boya |  |  |

qjf-ffqu-thh ▶



📞 Dr. Maram Rajasekhar

📞 S You B Bharathi D Dr. Maram 📞 22 others

📞 🔇 📞 ⋮

IN CALL

- 📞 galla nag023 (You)
- 📞 Avinakshi Ks
- 📞 Ayesha Vempalli
- 📞 Bandakati hasinireddy
- 📞 Bharathi Reddy
- 📞 c rahul
- 📞 DANDU GHOUSIYA
- 📞 Dharani Bazaru
- 📞 Dr. Maram Rajasekhar
- 📞 Dr. Maram Rajasekhar ...
- 📞 Haseena Shaik
- 📞 KAVYAANUPAMA GA...
- 📞 lakshmi devi. k
- 📞 Mamatha Kolala
- 📞 Manjula Nagineni
- 📞 meduru dilli
- 📞 Naga Lakshmi
- 📞 Naveen Kumar Madheri
- 📞 Naveen Kumar Madheri
- 📞 Neeha Kasala
- 📞 Praveen Naik
- 📞 Sai Rekha
- 📞 Shaik Salma
- 📞 Sowmya Sowmya
- 📞 suneel raju
- 📞 Susmitha R
- 📞 Talluri Aparna
- 📞 Vinaya Kruthi

Role of Microorganisms
in Disease

venkata subbaiah Venkat

Participants in the meeting:

- You
- Praneetha
- 14 others

- Ajith Kumar (You)
- Allu Renuka
- kg subash
- Lakshmi Devi
- Mallika Mallika
- Nallu Kavitha
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sneha Naik
- Sravani Yadav
- Suma Sree
- valekari bharathi
- Veena Kumari
- venkata subbaiah Ven...
- Vennela Ramachandra
- Yogeeswar Boya

UNIT-1
 -Anatomical techniques: Golgi Silver stain; Cobalt chloride Back-filling; HRP method; Picrodon yellow staining.
 -Neurons and associated structures; Micro anatomy of neurons; Types of neurons and Glial cells.
 -Organization of the Central Nervous System (Spinal cord; Brain stem; Cerebral cortex).
 -Organization of the Peripheral nervous System (Sympathetic and Parasympathetic nervous system).

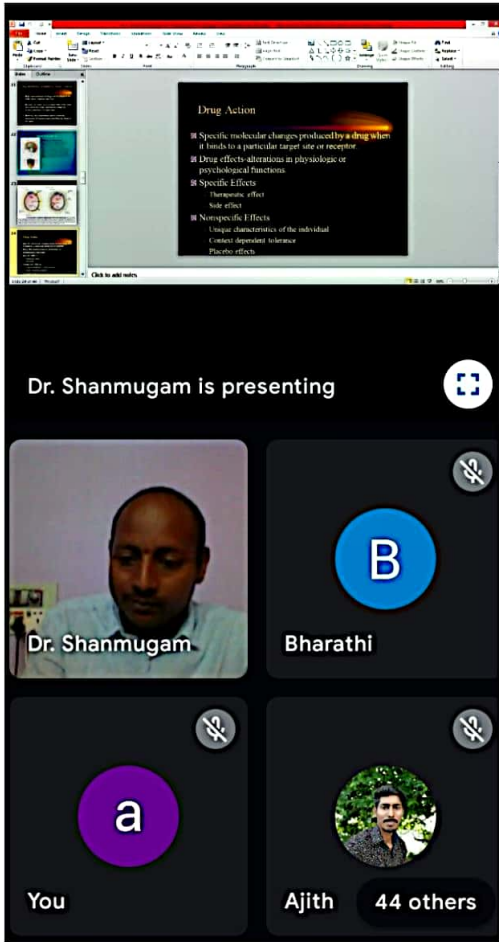
Dr Amgoth Govardhan

You Yogeeshw... 39 others

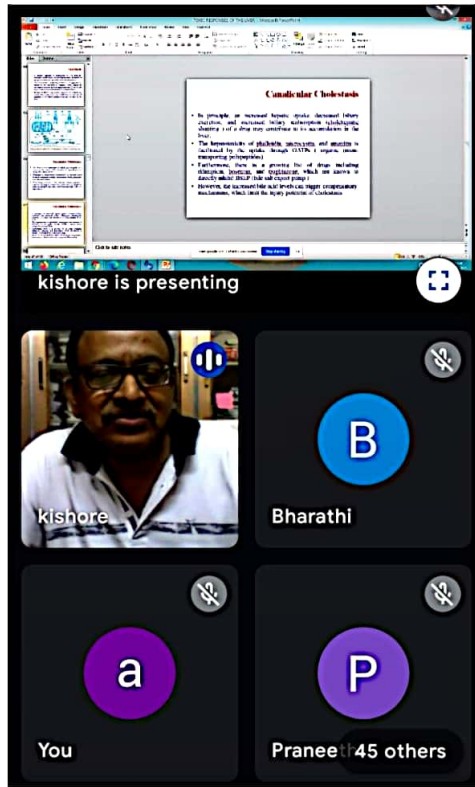
IN CALL

- ajaynathreddy bijjala (You)
- Ajith Kumar
- Alekya Barbie
- Allu Renuka
- Avinakshi Ks
- Ayesha Vempalli
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Dr Amgoth Govardha...
- Dr Amgoth Govardhan
- KARIMADDELA HARIKA
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Likhi Yesh
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- Manjula Reddy
- meduru dilli










































































- Naga Lakshmi
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- SRELATHA PALUGARI
- Suma Sree
- suneel raju
- Susmitha R
- Talluri Aparna
- Tenneti Sushma
- valeur bh
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

















































































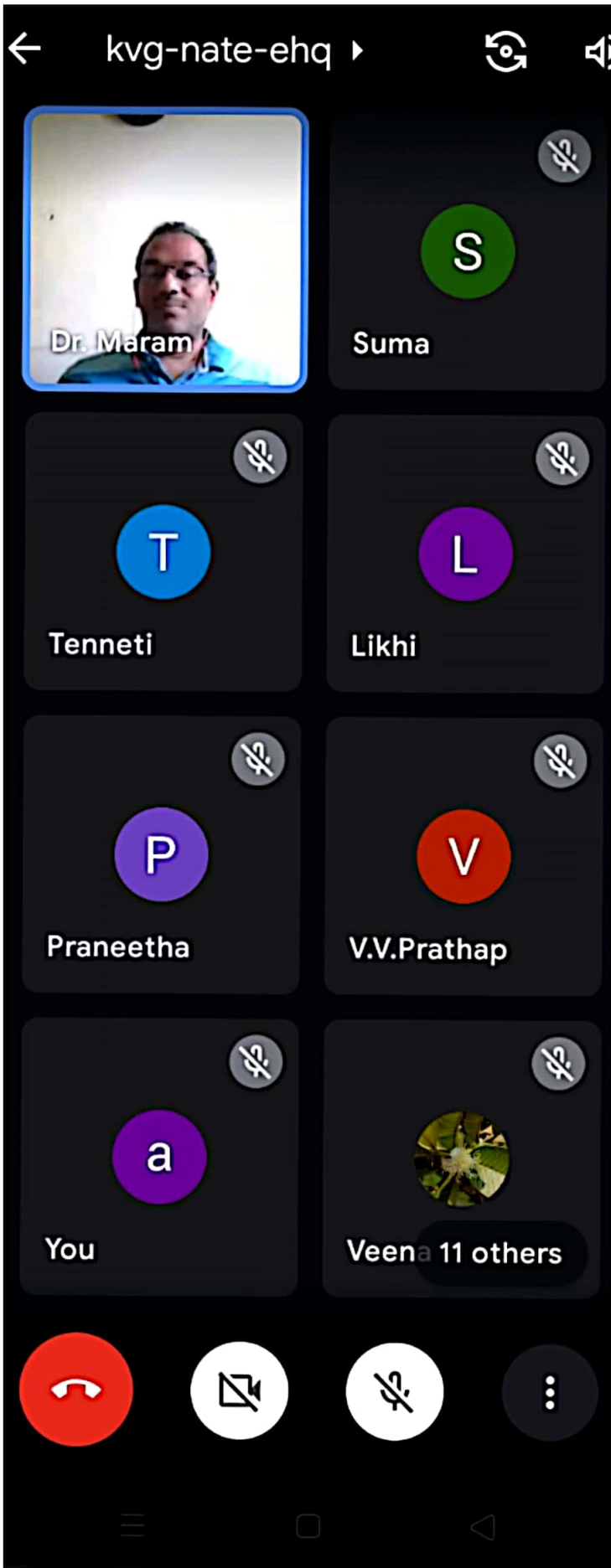
- ajaynathreddy bijjala (You)
- Ajith Kumar
- Allu Renuka
- Avinakshi Ks
- Ayesha Vempalli
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Dr. Shanmugam Bhasha
- Dr. Shanmugam Bhas...
- galla nag023
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Likhi Yesh
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- Shaik Salma
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- Suma Sree
- suneel raj u
- Susmitha R
- Talluri Aparna
- Tangadadona Pushpa...
- Tenneti Sushma
- Thamburi Karishma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya



IN CALL

-  ajaynathreddy bijjala (You)
-  Ajith Kumar  
-  Aleky Barbie  
-  Allu Renuka  
-  Avinakshi Ks  
-  Avinakshi Ks  
-  Ayesha Vempalli  
-  Bandakati hasinireddy  
-  Bharathi Reddy  
-  c rahul  
-  DANDU GHOSIYA  
-  Dharani Bazaru  
-  galla nag023  
-  KARIMADDELA HARIKA  
-  KAVYAANUPAMA GA...  
-  kg subash  
-  kishore salikineedy  
-  kishore salikineedy (P...  
-  Lakshmi Devi  
-  lakshmi devi. k  
-  Likhi Yesh  
-  Mallika Mallika  
-  Mamatha Kolala  
-  Manjula Reddy  
-  meduru dilli  

-  Naga Lakshmi  
-  Nallu Kavitha  
-  Naveen Kumar Madheri  
-  Neeha Kasala  
-  P Lavanya  
-  Pahamida Dudekula  
-  Panta lavanya  
-  Praneetha Bestha  
-  Praveen Naik  
-  Sai Rekha  
-  Shaik Salma  
-  Sneha Naik  
-  Sowmya Sowmya  
-  Sravani Yadav  
-  SREELATHA PALUGARI  
-  Suma Sree  
-  Susmitha R  
-  Talluri Aparna  
-  Tangadadona Pushpa...  
-  Tenneti Sushma  
-  V.V.Prathap Reddy  
-  valekari bharathi  
-  Veena Kumari  
-  Vennela Ramachandra  
-  Vinaya Kruthi  
-  Yogeeswar Boya  




IN CALL

- ajaynathreddy bijjala (You)
- Ajith Kumar
- Allu Renuka
- Dr. Maram Rajasekhar
- KARIMADDELA HARIKA
- kg subash
- Lakshmi Devi
- Likhi Yesh
- Mallika Mallika
- P Lavanya
- Pahamida Dudekula
- Praneetha Bestha
- Sneha Naik
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- Tenneti Sushma
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari

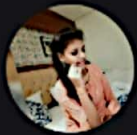
🔊

- A **stimulus** is anything that can trigger a physical or behavioral change.
- The plural of **stimulus** is **stimuli**. **Stimuli** can be external or internal.
- An example of external **stimuli** is your body responding to a medicine.


VIVEK is presenting 📺




Dharani

























Sai

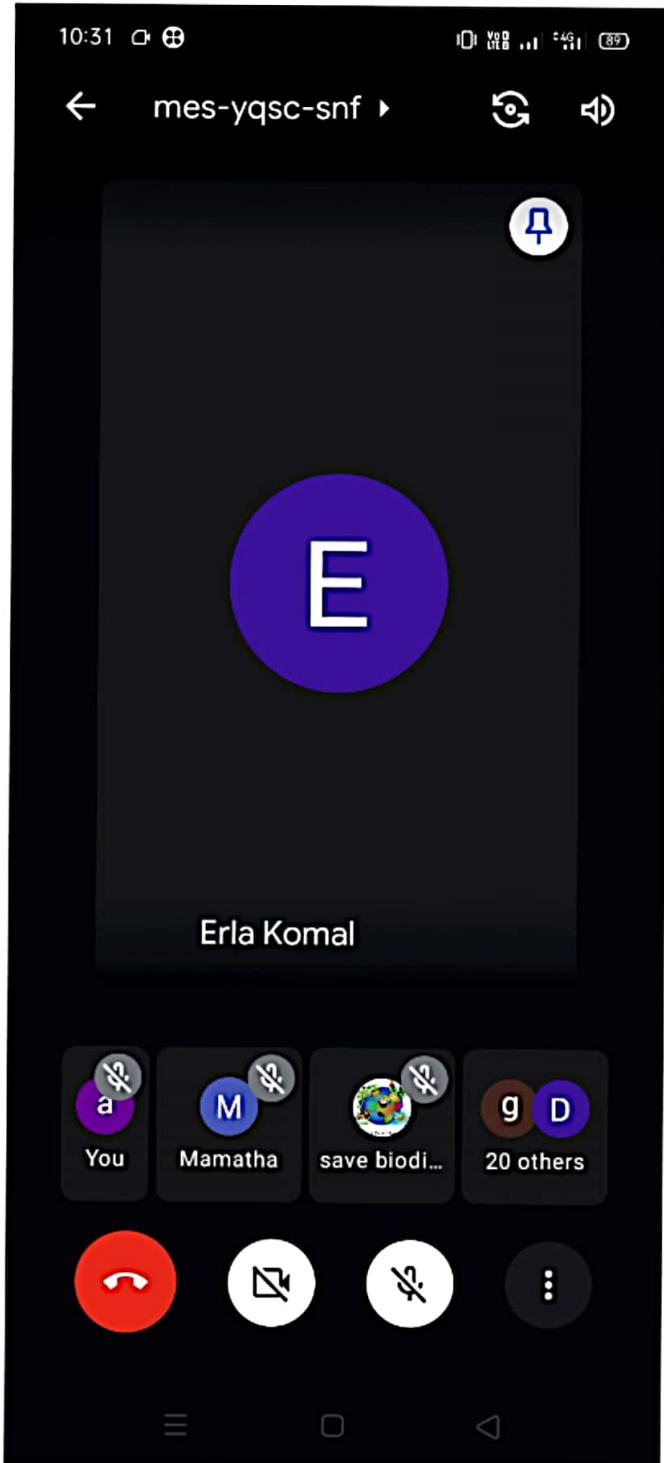










































































You



Mamatha 18 others

-  Avinakshi Ks 🔊 ⋮
-  Ayesha Vempalli 🔊 ⋮
-  Bandakati hasinireddy 🔊 ⋮
-  Bharathi Reddy 🔊 ⋮
-  c rahul 🔊 ⋮
-  DANDU GHOSIYA 🔊 ⋮
-  Dharani Bazaru 🔊 ⋮
-  galla nag023 🔊 ⋮
-  KAVYAANUPAMA GA... 🔊 ⋮
-  lakshmi devi. k 🔊 ⋮
-  Mamatha Kolala 🔊 ⋮
-  Manjula Nagineni 🔊 ⋮
-  meduru dilli 🔊 ⋮
-  Naga Lakshmi 🔊 ⋮
-  Neeha Kasala 🔊 ⋮
-  Sai Rekha 🔊 ⋮
-  Sowmya Sowmya 🔊 ⋮
-  suneel raj 🔊 ⋮
-  Susmitha R 🔊 ⋮
-  Talluri Aparna 🔊 ⋮
-  Vinaya Kruthi 🔊 ⋮
-  VIVEK CHINTADA 🔊 ⋮



-  Avinakshi Ks  
-  Ayesha Vempalli  
-  Bandakati hasinireddy  
-  Bharathi Reddy  
-  c rahul  
-  DANDU GHOSIYA  
-  Erla Komal  
-  galla nag023  
-  KAVYAANUPAMA GA...  
-  lakshmi devi. k  
-  Mamatha Kolala  
-  meduru dilli  
-  Naga Lakshmi  
-  Naga Lakshmi  
-  Naveen Kumar Madheri  
-  Neeha Kasala  
-  Praveen Naik  
-  Sai Rekha  
-  save biodiversity  
-  Shaik Salma  
-  Sowmya Sowmya  
-  Talluri Aparna  
-  Thamburi Karishma  
-  Vinaya Kruthi  

TOXIC RESPONSES OF THE LIVER

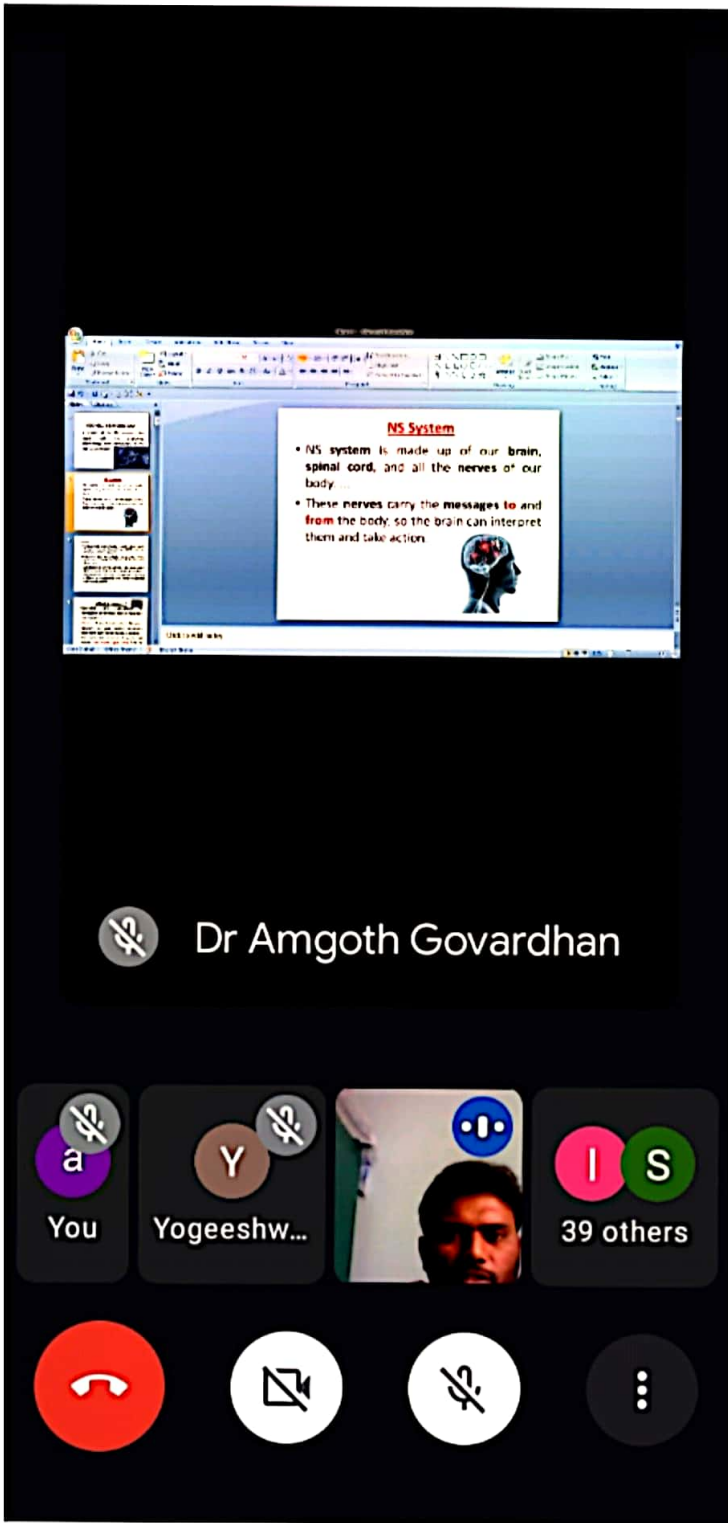
The liver is the main organ where exogenous chemicals are metabolized and eventually excreted. As a consequence, liver cells are exposed to significant concentrations of these chemicals, which can result in liver dysfunction, cell injury, and even organ failure.

If an industrial chemical, e.g., carbon tetrachloride, bromobenzene, or vinyl chloride, is identified as a hepatocarcinogen, the use of the chemical may be restricted, the exposure may be minimized by mandating protective clothing and respirators, and attempts are made to replace it with a safer alternative.

Zoom interface elements: kishore salikineedy (muted), You, Likhi, 46 others.

IN CALL

- ajaynathreddy bijjala (You)
- Ajith Kumar
- Allu Renuka
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- DANDU GHOUSIYA
- Dharani Bazaru
- KARIMADDELA HARIKA
- kg subash
- kishore salikineedy
- kishore salikineedy (P...
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- meduru dilli
- Naga Lakshmi
- Nandula Matam Sow...
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Praveon Naik
- Sai Rekha
- Shaik Saima
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- Susmitha R
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi



- IN CALL
- ejayathreddy bijjala (You)
 - Ajith Kumar
 - Alekya Barbie
 - Allu Renuka
 - Avinakshi Ks
 - Ayesha Vempalli
 - Bharathi Reddy
 - c rahul
 - DANDU GHOSIYA
 - Dharani Bazaru
 - Dr Amgoth Govardha...
 - Dr Amgoth Govardhan
 - KARIMADDELA HARIKA
 - kg subash
 - Lakshmi Devi
 - lakshmi devi. k
 - Likhi Yesh
 - Mallika Mallika
 - Mamatha Kolala
 - Manjula Nagineni
 - Manjula Reddy
 - meduru dilli
 - Naga Lakshmi
 - Naveen Kumar Madheri
 - Neeha Kasala
 - P Lavanya
 - Panta lavanya
 - Praneetha Bestha
 - Praveen Naik
 - Sai Rekha
 - Sneha Naik
 - Sowmya Sowmya
 - Sravani Yadav
 - SREELATHA PALUGARI
 - Suma Sree
 - suneel raju
 - Susmitha R
 - Talluri Aparna
 - Tenneti Sushma
 - valekari bharathi
 - Veena Kumari
 - Vennela Ramachandra
 - Vinaya Kruthi
 - Yogeeshwar Boya

Biotechnology

➤ Any technological application that uses biological systems, living organisms or derivatives thereof to make or modify products or processes to improve human life is termed as biotechnology.

Needs of Biotechnology

- The population of India is more than 1 billion and as per projection it may cross 1.5 billion by 2030
- This will bring huge burden on biological resources (animal/plant) to provide food for all. Naturally occurring animal, plant or microbial strains have few limitations for them to be utilized for desired products due to following reasons-

1. Purity of the living stock
2. Production of undesired products
3. Secretion of toxic metabolic by-products
4. Inability to withstand harsh biochemical processes/treatments.
5. Higher production cost
6. Susceptible to diseases

venkata subbaiah Venkat

Participants in the call:

- You
- Veena
- 16 others

IN CALL

- ajaynathreddy bijjala (You)
- Ajith Kumar
- Allu Renuka
- KARIMADDELA HARIKA
- kg subash
- Lakshmi Devi
- Likhi Yesh
- Mallika Mallika
- Nandula Matam Sow...
- P Lavanya
- Panta lavanya
- Praneetha Bestha
- Sneha Naik
- Sravani Yadav
- Suma Sree
- valekari bharathi
- Veena Kumari
- venkata subbaiah Ven...
- venkata subbaiah Ven...
- Vennela Ramachandra
- Yogeeshwar Boya

The screenshot shows a Zoom meeting interface. At the top, a presentation slide titled "The Nervous System" is displayed. The slide contains a diagram of the human brain and spinal cord, with labels for various parts of the nervous system. Below the slide, the name "Dr. Shanmugam Bhasha" is visible, indicating that he is the current speaker. At the bottom of the screen, there is a list of participants, including "You", "ammaji", and "40 others".

IN CALL

- ejaynathreddy bijjala (You)
- Ajith Kumar
- ammaji kommadi
- Ayesha Vempalli
- Bharathi Reddy
- DANDU GHOUSIYA
- Dharani Bazaru
- Dr. Shanmugam Bhasha
- Dr. Shanmugam Bhas...
- galla nag023
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Likhi Yesh
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- P Lavanya
- Pahamida Dudokula
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Deepthi
- Shaik Salma
- Sneha Naik
- Sowmya Sowmya
- SREELATHA PALUGARI
- Suma Sree
- Susmitha R
- Talluri Aparna
- Tangadadona Pushpa...
- Tenneti Sushma
- V.V.Prathap Reddy
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

✓ 1.3. Mechanism of toxic action of pesticides

- ❖ Receptor concept
- ❖ Nature of receptors.

VIVEK CHINTADA

Participants in the call:

- You
- Naveen K...
- ammaji
- 39 others

IN CALL

- ajaynathreddy bijjala (You)
- Ajith Kumar
- ammaji kommadi
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- DANDU GHOUSIYA
- Dharani Bazaru
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Likhi Yesh
- Mallika Mallika
- Mamatha Kolala
- meduru dilli
- Naga Lakshmi
- Nailu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Praveen Naik
- Sai Rekha
- save biodiversity
- Sneha Naik
- Sowmya Sowmya
- SREELATHA PALUGARI
- Suma Sree
- Talluri Aparna
- Tangadadona Pushpa...
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- VIVEK CHINTADA
- Yogeeswar Boya

Applications of Biotechnology in Veterinary Science - Microsoft PowerPoint

view View

Paragraph Drawing






























































- Biotechnological approaches have great potential in rapid expansion of livestock through newer, cheaper and reliable means of producing effective vaccines and diagnostics for animal health care management.
- Innovations in diagnostics have also played a part in better livestock breeding.
- As preservation of endangered species of animals is an essential component of biodiversity conservation, biotechnology uses latest reproductive and cloning techniques to help preserve endangered species.

meet.google.com is sharing your screen. Stop sharing Hide

Dr. Jamakala Obaiah

You Praneetha 18 others

IN CALL

-  ajaynathreddy bijjala (You)
-  Ajith Kumar  
-  ammaji kommadi  
-  Dr. Jamakala Obaiah  
-  KARIMADDELA HARIKA  
-  kg subash  
-  Lakshmi Devi  
-  Mallika Mallika  
-  Nallu Kavitha  
-  Nandula Matam Sow...  
-  P Lavanya  
-  Pahamida Dudekula  
-  Panta lavanya  
-  Praneetha Bestha  
-  Sneha Naik  
-  Suma Sree  
-  Tangadadona Pushpa...  
-  Tenneti Sushma  
-  valekari bharathi  
-  Veena Kumari  
-  Vennela Ramachandra  

సత్యమేవ జయతే

VIVEK CHINTADA

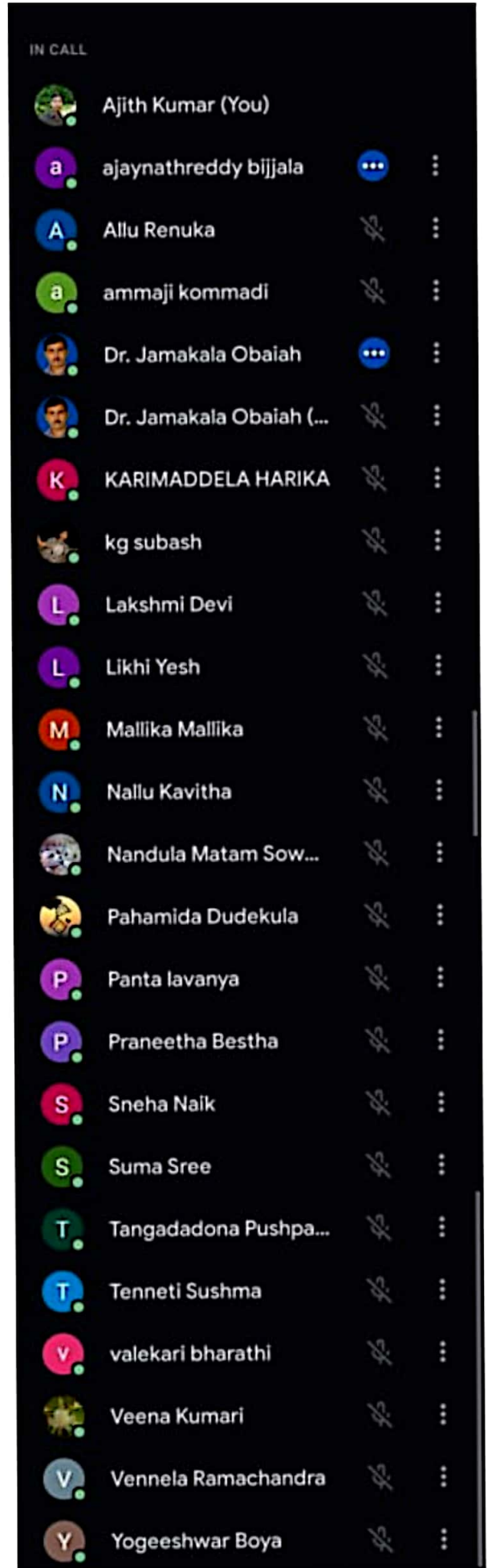
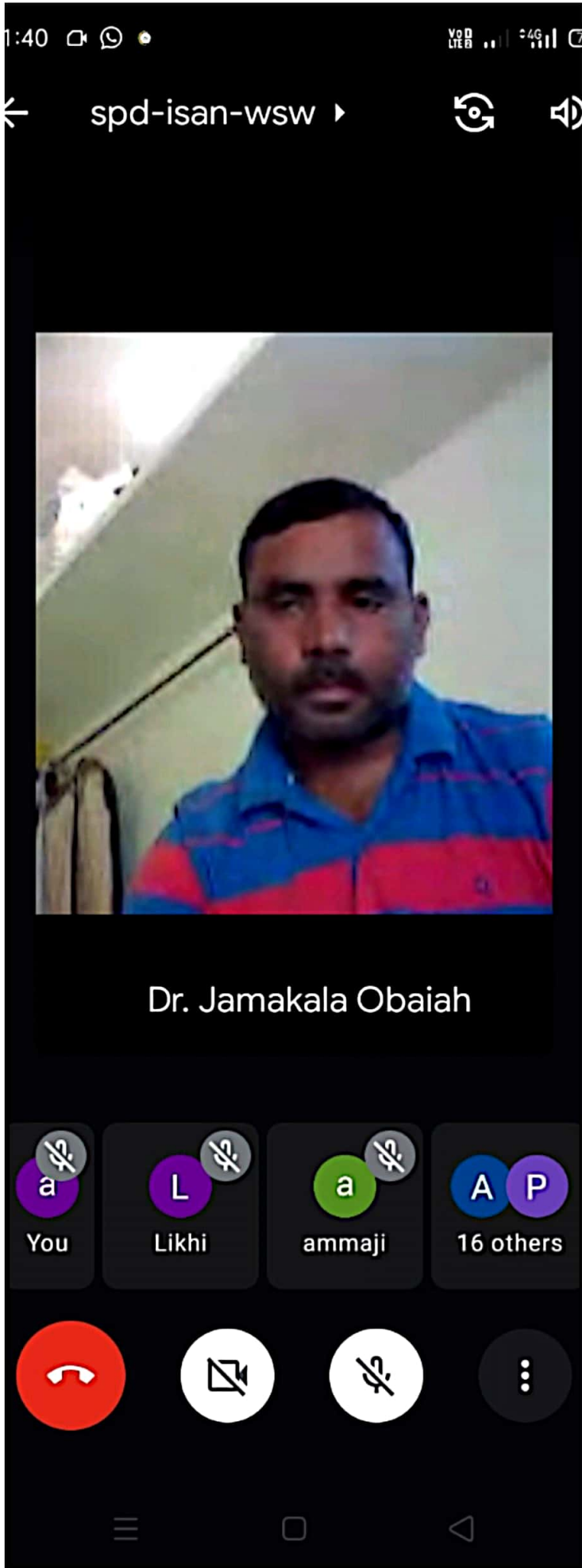
You

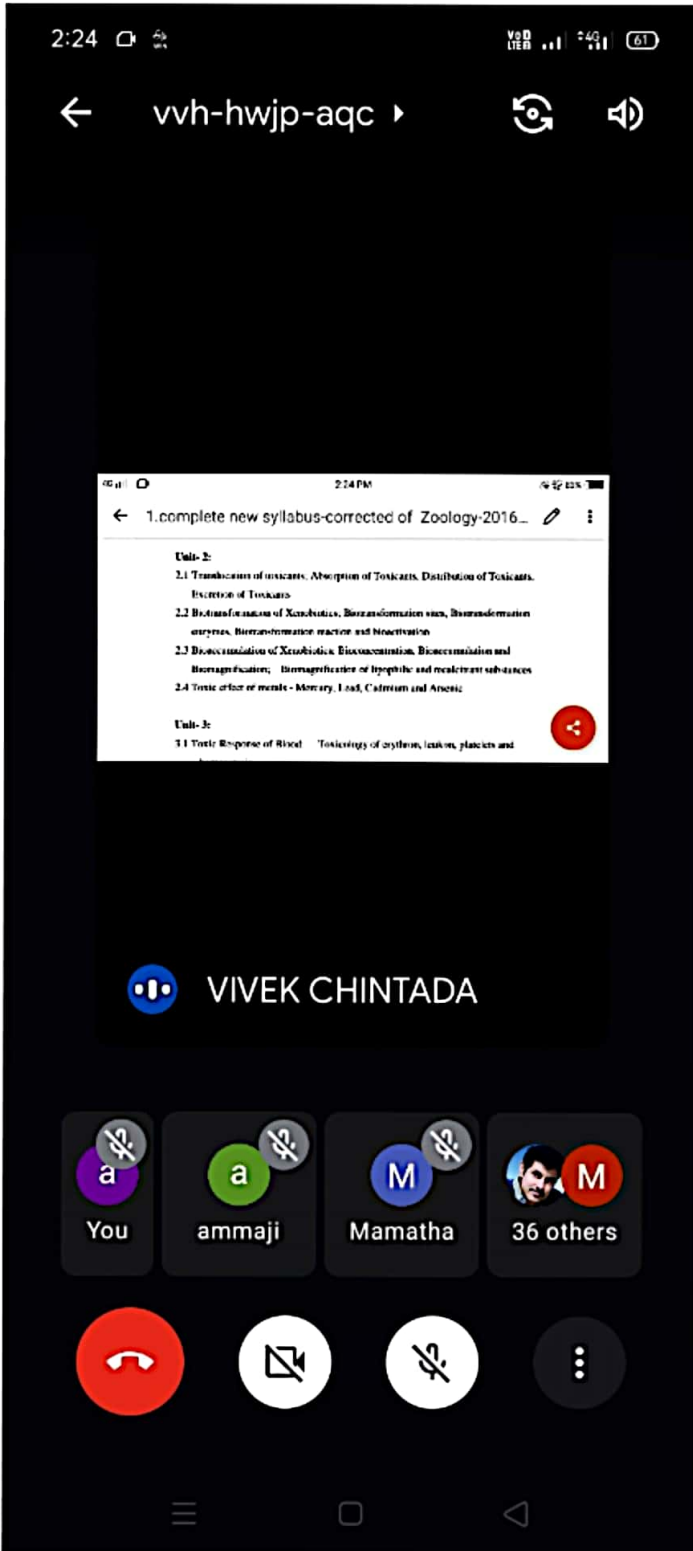
Vinaya

Praveen

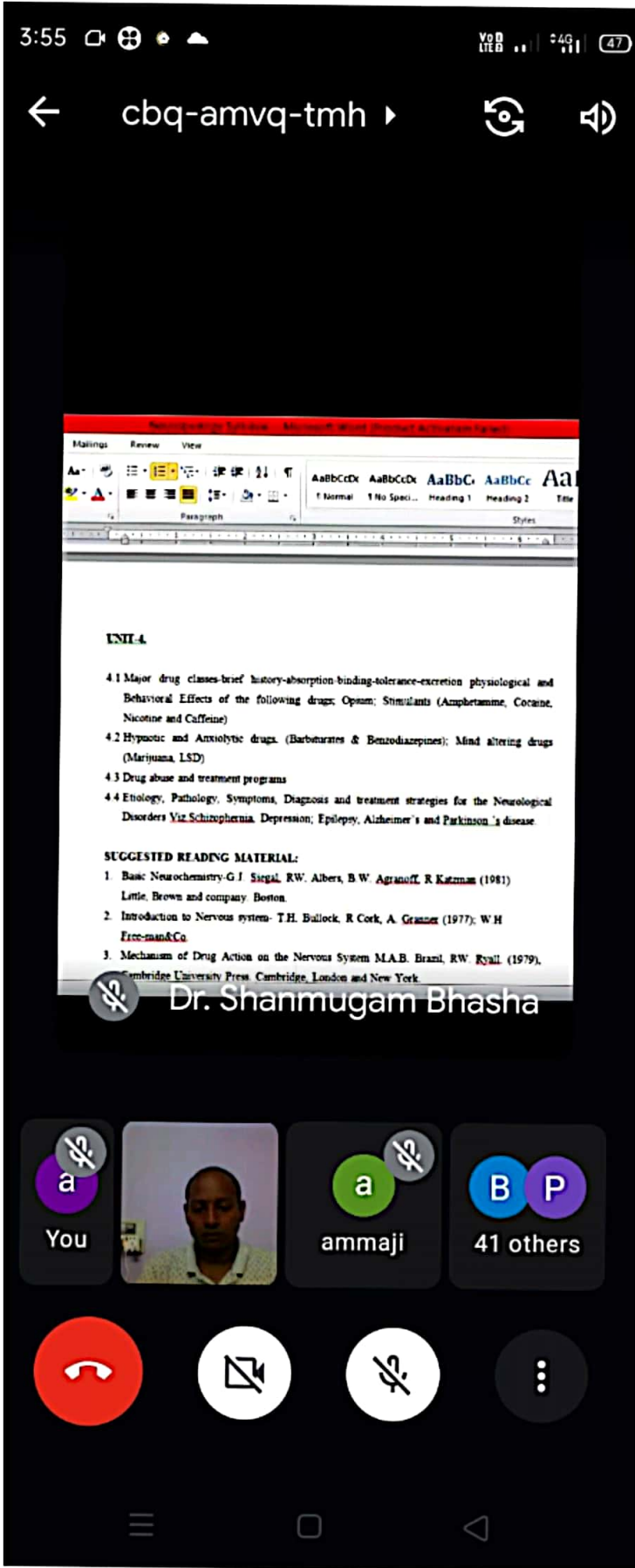
17 others

- A Ayesha Vempalli
- B Bandakati hasinireddy
- B Bharathi Reddy
- D DANDU GHOUSIYA
- Dharani Bazaru
- g galla nag023
- K KAVYAANUPAMA GA...
- I lakshmi devi. k
- M Mamatha Kolala
- Manjula Nagineni
- m meduru dilli
- Naga Lakshmi
- Naveen Kumar Madheri
- P Praveen Naik
- Sai Rekha
- Shaik Salma
- T Talluri Aparna
- Vinaya Kruthi
- VIVEK CHINTADA





- IN CALL
- ajaynathreddy bijjala (You)
 - Ajith Kumar
 - Allu Renuka
 - ammaji kommedi
 - Avinakshi Ks
 - Ayesha Vempalli
 - Bharathi Reddy
 - c rahul
 - DANDU GHOSIYA
 - Dharani Bazaru
 - galla nag023
 - KARIMADDELA HARIKA
 - KAVYAANUPAMA GA...
 - Lakshmi Devi
 - lakshmi devi. k
 - Likhi Yesh
 - Mallika Mallika
 - Mamatha Kolala
 - Manjula Nagineni
 - meduru dilli
 - Naga Lakshmi
 - Nallu Kavitha
 - Naveen Kumar
 - P Lavanya
 - Pahamida Dudekula
 - Panta lavanya
 - Praneetha Bestha
 - Sai Rekha
 - Shaik Salma
 - Sneha Naik
 - Sowmya Sowmya
 - SREELATHA PALUGARI
 - Suma Sree
 - Susmitha R
 - Tenneti Sushma
 - valekari bharathi
 - Veena Kumari
 - Venneela Ramachandra
 - Vinaya Kruthi
 - VIVEK CHINTADA
 - Yogeeswar Boya



IN CALL

- ajaynathreddy bijjala (You)
- Ajith Kumar
- Allu Renuka
- ammaji kommedi
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- Dr. Shanmugam Bhasha
- Dr. Shanmugam Bhas...
- galla nag023
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- Lakshmi Devi
- lakshmi devi. k
- Likhi Yesh
- Mallika Mallika
- Marnatha Kolala
- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Naveen Kumar
- Neeha Kasala
- P Lavanya
- Paharnida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sneha Naik
- SREELATHA PALUGARI
- Suma Sree
- Susmitha R
- Talluri Aparna
- Tenneti Sushma
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

31-05-21

Animal Biotechnology

BLUNT END

These blunt ended fragments can be joined to any other DNA fragment with blunt ends.

Enzymes useful for certain types of DNA cloning experiments.

STICKY END

DNA fragments with complimentary sticky ends can be combined to create new molecules which allows the creation and manipulation of DNA sequences from different sources.

venkata subbaiah is presenting



Veena

venkata subbaiah

You

Suma 9 others



About this call

People

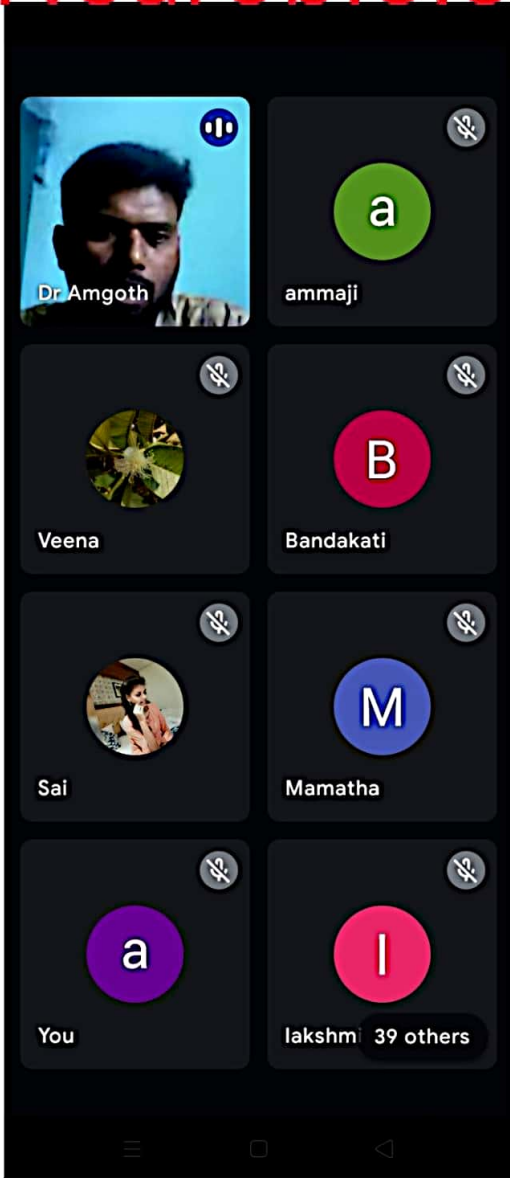
Info

- ajaynathreddy bijjala (You)
- ammaji kommadi
- Lakshmi Devi
- Mallika Mallika
- P Lavanya
- Praneetha Bestha
- Sneha Naik
- Suma Sree
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- venkata subbaiah Ven...
- Yogeeshwar Boya



31-05-21

Neurobiology

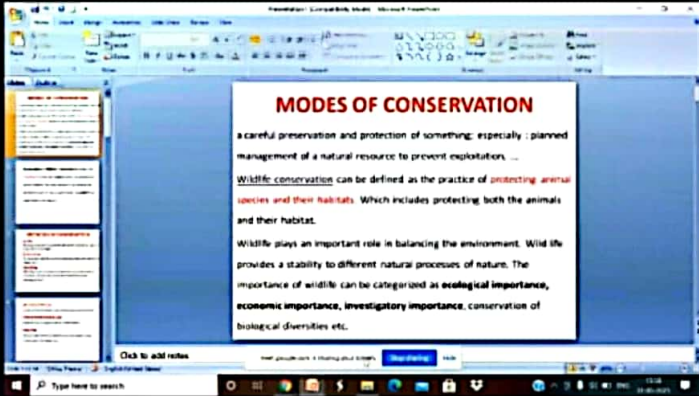


IN CALL

- a ajaynathreddy bijjala (You)
- ajithkumar k
- Alekya Barbie
- ammaji kommadi
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- DANDU GHOUSIYA
- dark lover26
- Dharani Bazaru
- Dr Amgoth Govardhan
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADELA HARIKA
- KAVYAANUPAMA GA...
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- meduru dilli

- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- Susmitha R
- Talluri Aparna
- Tangadadona Pushpa...
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

31-05-21 Wildlife



Erla is presenting



Vinaya



Haseena



You



Erla

20 others

People

Information

ADD OTHERS



Share joining information

IN CALL



c rahul (You)



Alekya Barbie



Avinakshi Ks



Ayesha Vempalli



Bandakati hasinireddy



Bharathi Reddy



DANDU GHOSIYA



Dharani Bazaru



Erla Komal



galla nag023



Haseena Shaik



KAVYAANUPAMA GADDAM



lakshmi devi. k



Mamatha Kolala



meduru dilli



Naga Lakshmi



Naveen Kumar Madheri



Neeha Kasala



Sai Rekha



Shaik Salma



Sowmya Sowmya



suneel raju



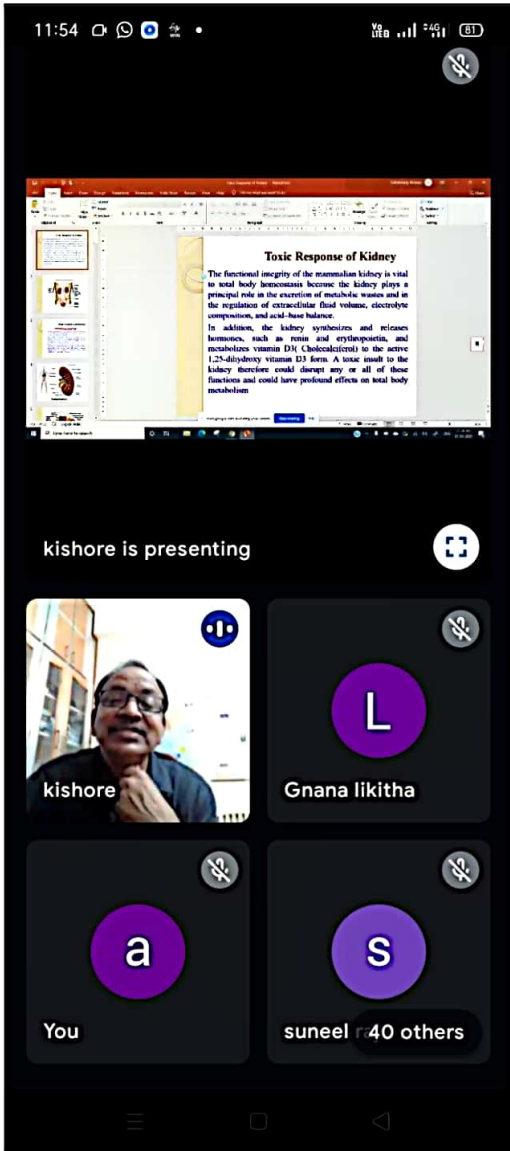
Susmitha R



Talluri Aparna



Vinaya Kruthi



IN CALL

- ajaynathreddy bijjala (You)
- Alekya Barbie
- ammaji kommedi
- Avinakshi Ks
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- Chitreddy Renuka
- DANDU GHOUSIYA
- Dharani Bazaru
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kishore salikineedy
- kishore salikineedy (P...)
- Lakshmi Devi
- lakshmi devi. k
- Mallika Mallika
- Mamatha Kolala
- Manjula Nagineni
- Naga Lakshmi

- Nandula Matam Sow...
- Naveen Kumar Madheri
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sneha Naik
- Sowmya Sowmya
- Sravani Yadav
- SRELATHA PALUGARI
- Suma Sree
- suneel raju
- Talluri Aparna
- Tangadadona Pushpa...
- V.V.Prathap Reddy
- valekari bhathathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya

31-05-21
Toxicology

ADD OTHERS
Share joining info

IN CALL

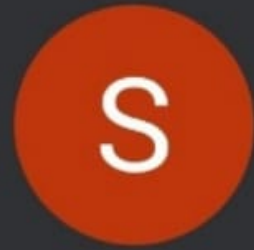
- Bharath Kartapudi (You)
- A Lalitha
- Anushree Chinnu
- Bhargavi Bandham Bh...
- G Surendra
- Godwal Nadiya
- Gurrula Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Polamneni Jyothi
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik aifhya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- thulasi kovuru
- Vasudha Vasu
- Yeguvapalli Suneetha ...



Yeguvapalli



LAKSHMI



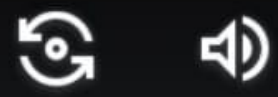
Seshadri. K

05-07-2021



- ADD OTHERS
- Share joining info
- IN CALL
- Bharath Karlapudi (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- G Surendra
- Godwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyothna Sreeety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salikineedy
- Kodhanti Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATHI...
- mobeena firdouse
- Nabha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivan Padma...
- Polamneni Jyothi
- s charan
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik affiya
- Sheik Aseema Raza
- Shak Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Vasudha Vasu

← kgr-ehht-gew ▶



kishore is presenting

Thermoregulation in Heat

sugali

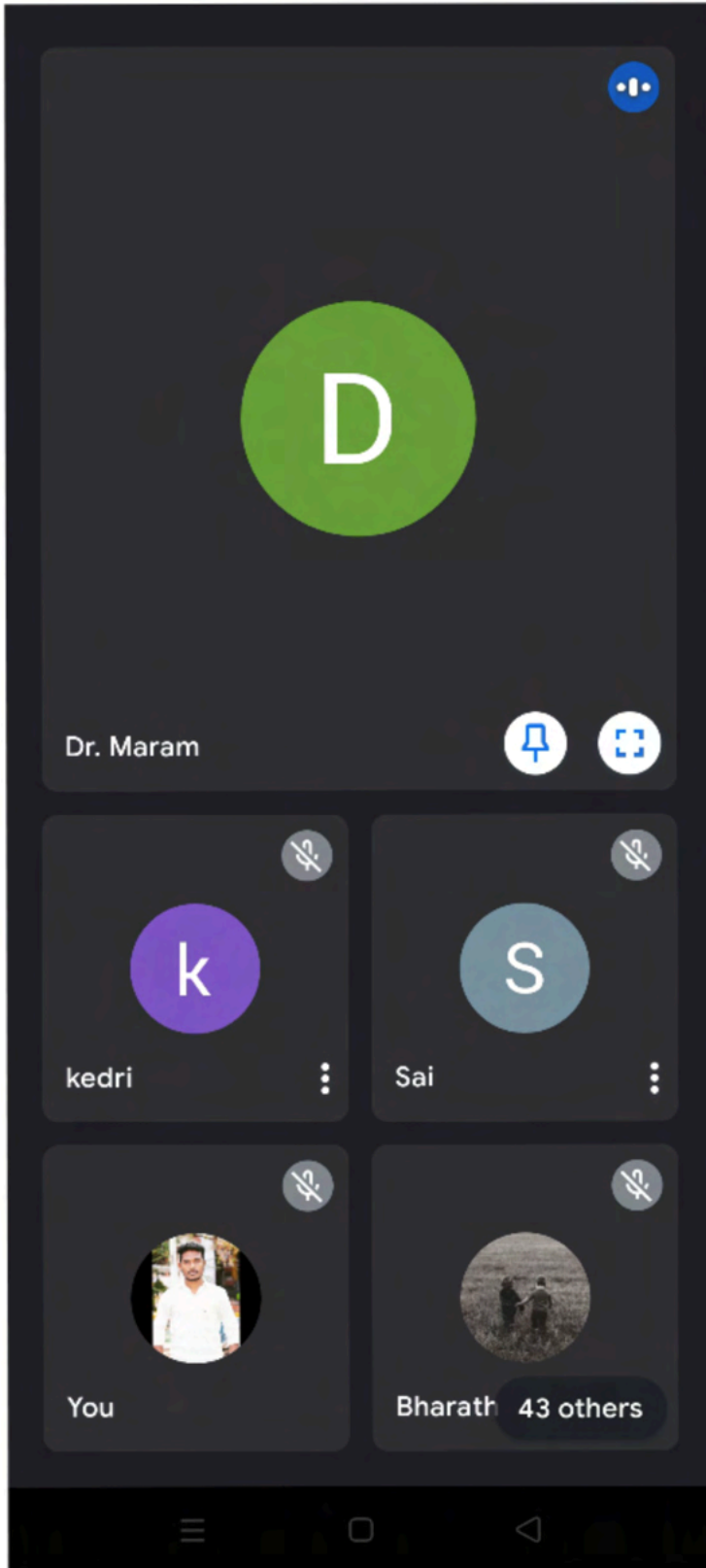
kishore

05-07-2021

You

Santhosh 45 others

6-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalithe
- Ashok ashu
- Bharath Karipudi
- Bhargavi Bandham Bh...
- Dr. Maram Rajasekhar
- G Surendra
- Gadwal Nadiya
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudelle
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussein
- Paramasivam Padmav...
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- Santhosh Bukke
- Seteesh Korapati
- Seshedri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravan Sravani
- Sreanath Roddy
- sugali sushma
- Thalari Veeresh
- thulesi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vesudha Vasu

6-07-2021

Thermoregulation

>All biochemical reactions come under the field of metabolism which constitute degradative as well as synthetic reactions. Synthetic processes required energy which is made available to the system through oxidation.

>Some of the energy dissipated out of the body in the form of heat. Many biochemical reactions are temperature sensitive. All biochemical processes my profoundly influenced by the temperature fluctuations.

kishore is presenting

Participants: kishore, Bharath, You, Gadwal 47 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- G Surendra
- Godwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore saikineedy
- kishore saikineedy (P...
- Kothandi Geyathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudela
- mastan veli
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Naroyena D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- Santhosh Buicke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Srevani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Varnasi priya
- v shabbeer
- Vasudha Vasu

7-07-2021

10:19 279 KB/s 85%

Microsoft PowerPoint

Slide 1 of 1

Extracellular compartment

Intracellular compartment

(a) $T < 0^\circ\text{C}$

Formation of ice crystals is stimulated by nucleating agent.

Solutes excluded from forming ice; solute concentration increases.

Osmotic loss of water increases solute concentration, preventing ice crystals from forming.

(b) $T \ll 0^\circ\text{C}$

Eventually, intracellular organelles are destroyed by excessive solute concentration.

kishore is presenting

kishore

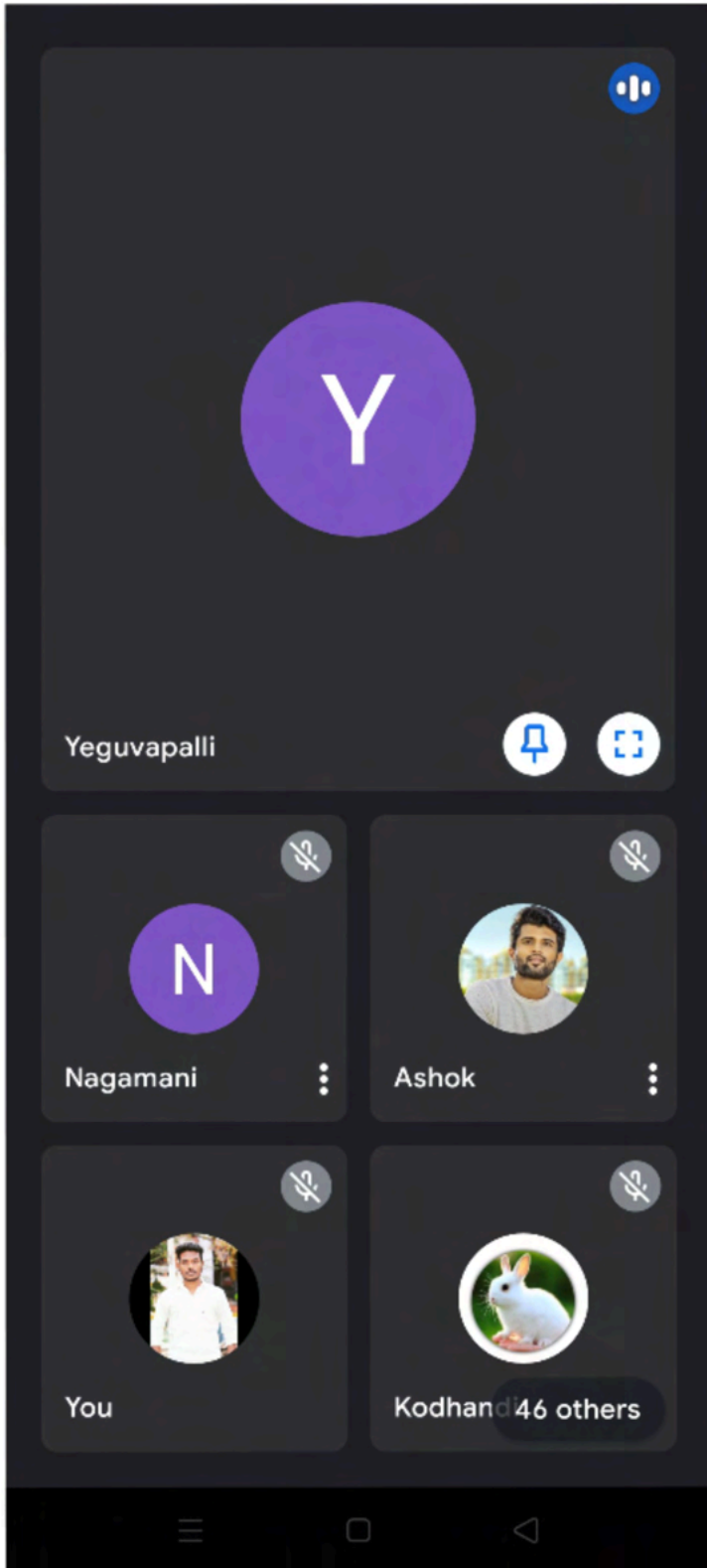
Jyoshna

You

Haseena 47 others

- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham Bh...
 - G Surendra
 - Godwol Nadiya
 - Gurrao Vijay Kumar
 - Harshvardhanreddy ...
 - Haseena P
 - Jyoshna Sweety
 - katalahari manasa re...
 - kavori korrapati
 - kedri kousalya
 - kishore salkineedy
 - kishore salkineedy (P...
 - Kodhandi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - Mamatha Dudella
 - mastan vali
 - MIDUTHURU GAYATH...
 - mobeena firdouse
 - Nabiha Shalk
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.ShaikBasha hussain
 - Paramasivam Padmav...
 - Polzmeneni Jyothi
 - Rammurthy Kamatham
 - s charan
 - Sai Divya
 - Sandhya N
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri. K
 - shaik affyo
 - Shaik Aseema Raza
 - Shaik Reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - v shabbeer
 - Vasudha Vasu

7-07-2021



- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Ashok ashu
 - Bharath Karlepudi
 - Bhargavi Bandham Bh...
 - G Surendra
 - Gedwal Nadiya
 - Gurrala Vijay Kumar
 - Harshavardhanreddy ...
 - Hasseena P
 - Jyoshna Sweety
 - katalehgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - Kodhandi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeeen
 - Lekha M
 - Mamatha Dudella
 - mastan vali
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - Nabila Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.ShaikBasha hussein
 - Paramasivam Padmav...
 - Polamneni Jyothi
 - Rammurthy Kamatham
 - s cheran
 - Sai Divya
 - Sandhya N
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri. K
 - shaik alfiya
 - Shaik Aseema Raza
 - Shaik Reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ulaaji Vamsi priya
 - v shabbeer
 - Vesudha Vesu
 - Yeguvapalli Suneetha ...

- Bharath Karlapudi (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- Dr. Maram Rajasekhar
- G Surendra
- Gedwal Nadiya
- Gurraa Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgarl manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudela
- mastan vall
- MIDUTHURU GAYATHI...
- mubeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Sumitha reddy
- P.ShaiqBasha hussain
- Peramashvam Padma...
- Polamneni Jyothi
- s charan
- Sal Divya
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri K
- shaiq aliya
- Shaiq Aseema Raza
- Shaiq Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Uttaji Vamsi priya
- v shabbbeer
- Vasudha Vasa



Dr. Maram



Bhargavi



kondaiah

07-07-2021



You



Sateesh 45 others

8-07-2021

10:22 142 KB/S LTE 4G 58%

Thermoregulation

b) Absorption radiant heat:

- The amount of heat absorbed by the insects depends on the pigmentation, surface area of the body and the orientation of the animal body in respect to the sun. *Schistocerca*, a desert locust, is active at 17-20°C and orient perpendicular to the sun rays

c) Heat production due to metabolism:

- Heat production in insects increases during flight activity. Many insects warm-up by fanning their wings. The *Vanessa* insect (painted lady) takes about 6 minutes at 11°C, 1.5 minutes at 23°C, 18 seconds at 34°C and no warm up at 37°C.
- Excess heat, in honey bees, over come by transporting and spreading water in the hive. And in low temp. they cluster together

kishore is presenting

kishore

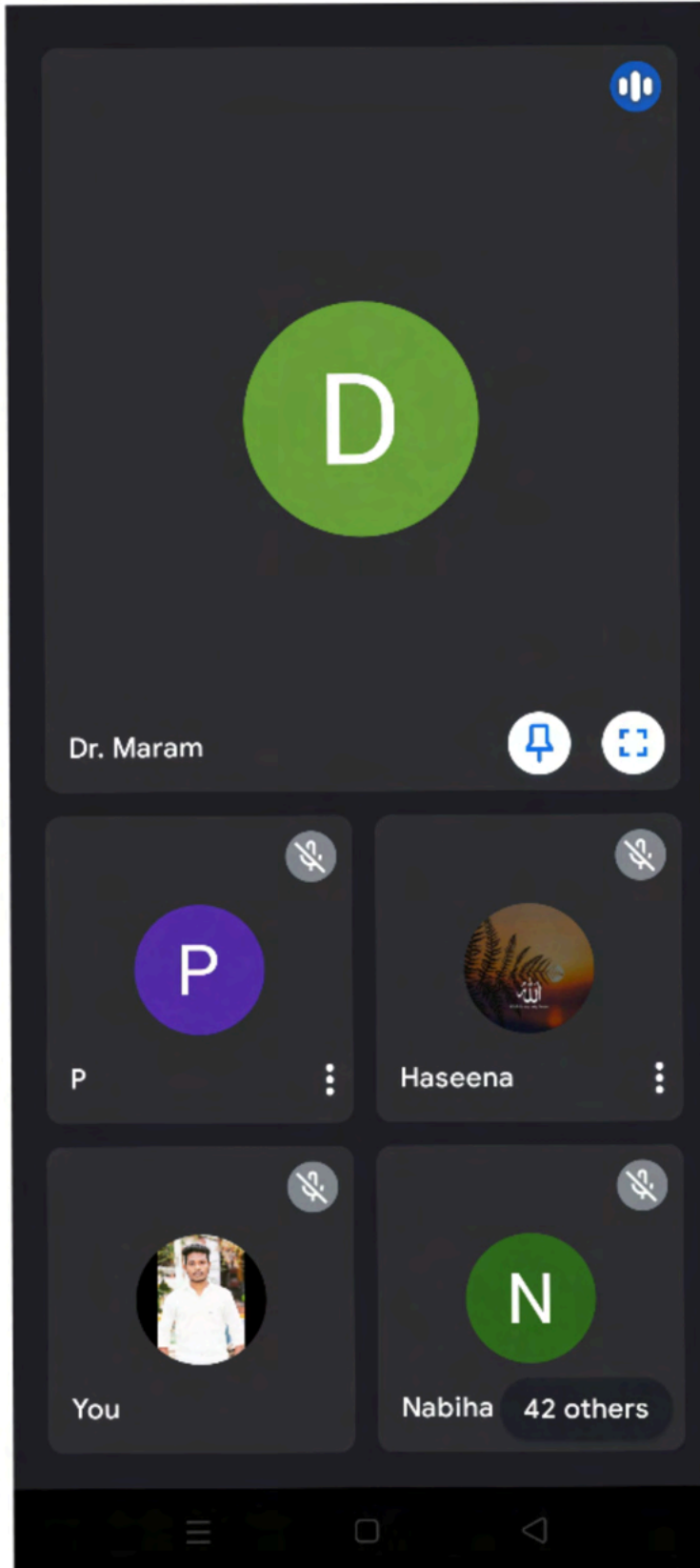
siddi

You

Nabiha 47 others

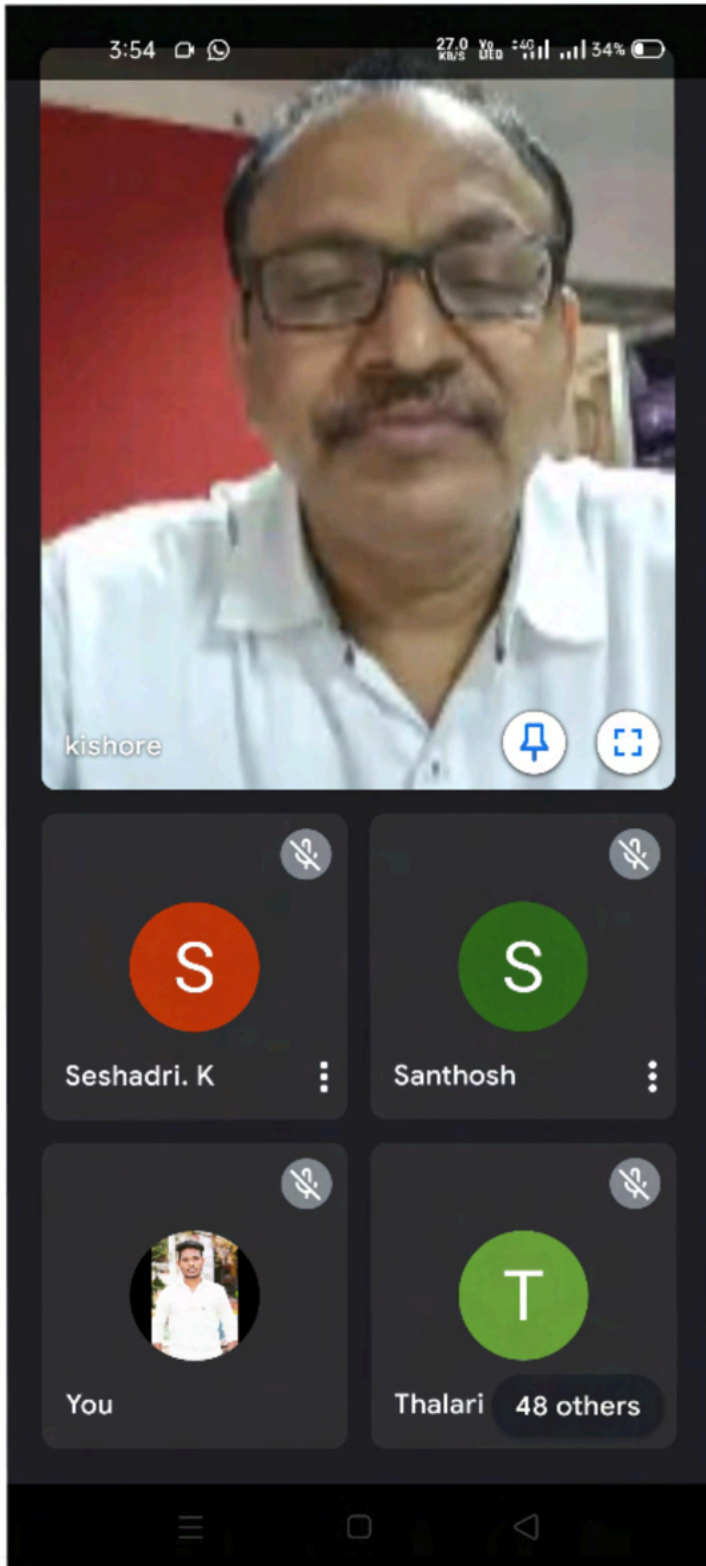
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- Dr. Maram Rajasekhar
- G Surendra
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- siddi sainathreddy
- Sravani Sravani
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

8-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandham Bh...
- Dr. Maram Rajasekhar
- G Surendra
- Godwal Nadiya
- Gurrula Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Swoety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalaih Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamotha Dudella
- mastan vall
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- P Suzmitha reddy
- P.Shalibasha hussein
- Paramesivam Padmav...
- Polemneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukko
- Satoesh Korapati
- Seshadri, K
- shalk alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vesu

8-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharoth Karlapudi
- Bhargavi Bandham Bh...
- G Surendra
- Gadwal Nadiya
- Gurrula Vijay Kumar
- Hersihavardhanroddy ...
- Heseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kedri kousalya
- kishore salikneedy
- Kochandi Goyethri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamotho Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P,ShaikBasha hussain
- Paramesivam Padmav...
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Satoesh Korapati
- Seshadri. K
- shaik affiya
- Shaik Aseema Raza
- Shaik Roshna
- siddi sainathreddy
- Sravani Sravani
- Sroenath Reddy
- sugali sushma
- Thalari Veeresh
- thulsi kovuru
- Ullaji Vamsi priya
- v shebbeer
- Vasudha Vasu

9-07-2021

9:16 105 KB/S 4G 91%

Value Education - Microsoft PowerPoint

Paper II- Human Values and Professional Ethics

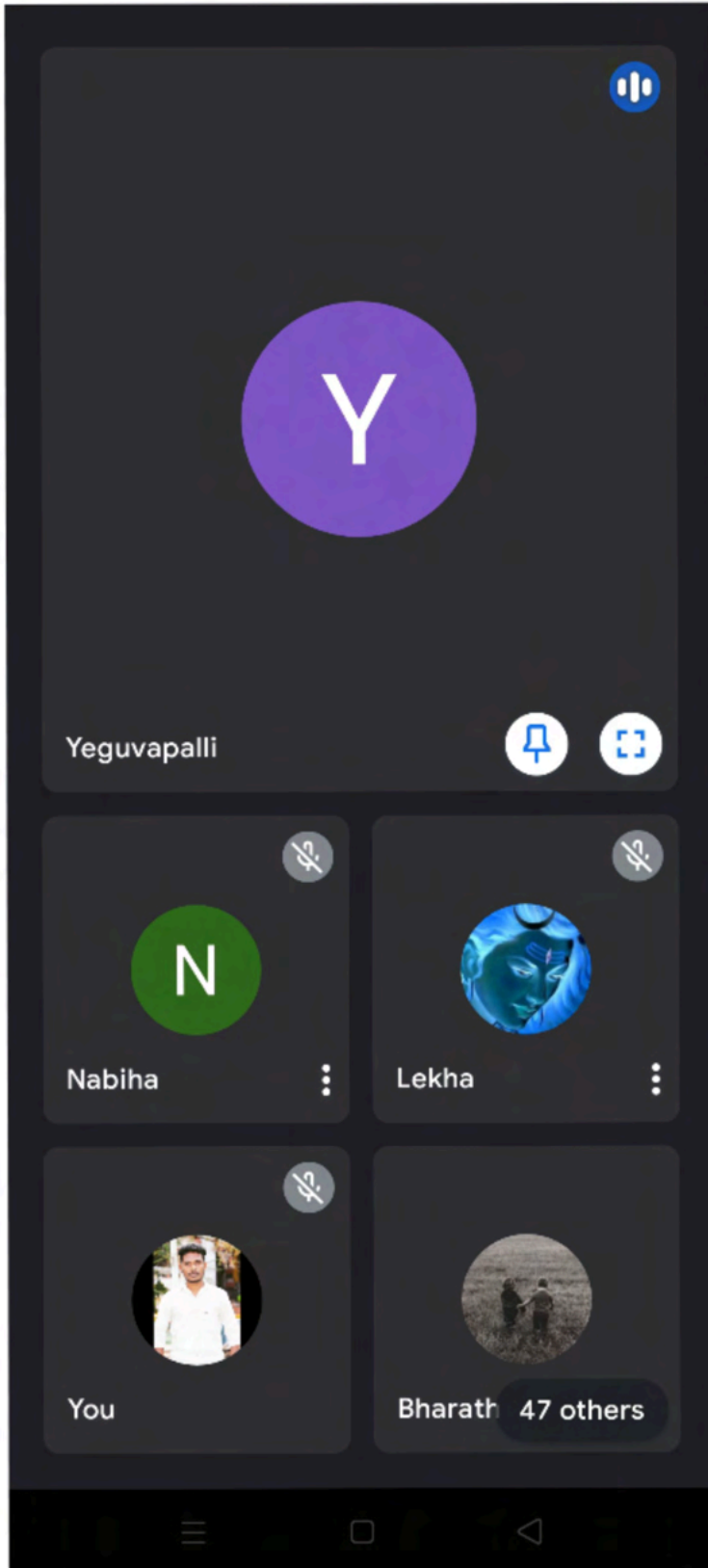
- I. Value Education- Definition - relevance to present day - Concept of Human Values – self introspection - Self esteem. Family values-Components, structure and responsibilities of family- Neutralization of anger - Adjustability - Threats of family life - Status of women in family and society - Caring for needy and elderly - Time allotment for sharing ideas and concerns.
- II. Medical ethics- Views of Charaka, Sushruta and Hippocrates on moral responsibility of medical practitioners. Code of ethics for medical and healthcare professionals. Euthanasia, Ethical obligation to animals, Ethical issues in relation to health care professionals and patients. Social justice in health care, human cloning, problems of abortion. Ethical issues in genetic engineering and Ethical issues raised by new biological technology or knowledge.

kishore is presenting

kishore lavani You kedri 43 others

- People info
- Sidharth Vijay Bhaskar (You)
 - A Lalithe
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargevi Bandham Bh...
 - G Surendra
 - Gadwal Nadiya
 - Gurralla Vijay Kumar
 - Harshavardhanreddy ...
 - Haseena P
 - Jyoshna Sweety
 - katalahgari manesa re...
 - kedri kousalya
 - kishore salkineedy
 - kishore salkineedy (P...
 - Kodhandli Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudella
 - mastan vali
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.ShaikBasha hussein
 - Paramasivam Padmav...
 - Polammeni Jyothi
 - s cheran
 - Sai Divya
 - SAMEER MOMIN
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shaik alfiya
 - Shaik Aseema Raza
 - Shaik Reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - thulesi kovuru
 - Ullaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu

9-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- G Surendra
- Gadwal Nadiya
- Gurnala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- kataiehgari manasa re...
- kedri kousalya
- Kochandi Gayathri
- kondalah Y
- Koppoli Srevani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mematha Dudela
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Potammneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik affiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi seinathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalani Veeresh
- thulasi kovuru
- Ulleji Vamsi priya
- v shabbeer
- Vasudha Vasu
- Yeguvapalli Suneetha ...

Teratogens & teratology

The teratogen can be defined as an agent which induces abnormal development in foetuses. Teratology involves any abnormality during development.

Teratogenesis refers to the formation of congenital malformations due to interference of toxic substances. The induction of foetal malformations by the toxicants is called teratogenicity.

Teratogens & teratology

Developmental toxicology encompasses the study of pharmacokinetics, mechanisms, pathogenesis, and outcome following exposure to agents or conditions potentially leading to abnormal development.

Manifestations of developmental toxicity include structural malformations, growth retardation, functional impairment, and/or death of the organism.

kishore is presenting

IN CALL

- | | | | |
|--|--------------------------|--|----------------------|
| | SREELATHA PALUGARI (You) | | Manjula B |
| | ajaynathreddy bijjala | | Manjula Nagineni |
| | ajithkumar k | | Naga Lakshmi |
| | Aleky Barbie | | N. Nallu Kavitha |
| | ammaji kommedi | | Nandula Matam Sow... |
| | Ayesha Vempalli | | P Lavanya |
| | Bandakati hasinireddy | | Pahamida Dudekula |
| | Bharathi Reddy | | Panta lavanya |
| | c rahul | | Praneetha Bestha |
| | C. Lakshmi Devi | | PRAVEEN KUMAR NAI... |
| | Chitreddy Renuka | | Shaik Salma |
| | DANDU GHOSIYA | | Sowmya Sowmya |
| | Dharani Bazaru | | Sravani Yadav |
| | galla nag023 | | Suma Sree |
| | Gnana likitha Nuthana... | | Susmitha R |
| | Haseena Shaik | | T. Pushpavathi |
| | KARIMADELA HARIKA | | Talluri Aparna |
| | KAVYAAANUPAMA GA... | | Tenneti Sushma |
| | kg subash | | V.V.Prathap Reddy |
| | kishore salikineedy | | valekari bharathi |
| | lakshmi devi. k | | Veena Kumari |
| | M. Sneha | | Vennela Ramachandra |
| | Mallika Mallika | | Vinaya Kruthi |
| | Mamatha Kolala | | Yogeeshwar Boya |

ammaji

kishore

You

ajithkum 41 others

DNA-Ligases

- The discovery of DNA ligases in 1967 by the Gellert, Lehman, Richardson, and Hurwitz.
- The DNA ligase is able to join two of the DNA fragments as a result of formation of a phosphodiester bond between them with the help of a molecule of energy. By joining 3-OH and 5-PO₄ termini to form a phosphodiester
- Ligases that either function in DNA replication by joining Okazaki fragments.
- DNA repair pathways, such as nucleotide excision repair, base excision repair, single-strand break repair, or the repair of double strand breaks via nonhomologous end joining .
- Genetic deficiencies in human DNA ligases have been associated with clinical syndromes marked by immunodeficiency, radiation sensitivity, and developmental abnormalities

mess.people.com is sharing your screen. [Stop sharing](#) [Hide](#)



Yeguvapalli



15 11.9 KB/s ...

VoLTE 4G 63

IN CALL

- SREELATHA PALUGARI (You)
- ajaynathreddy bijjala
- ajithkumar k
- C. Lakshmi Devi
- Chitreddy Renuka
- Gnana Iikitha Nuthana...
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- M. Sneha
- Mallika Mallika
- Manjula B
- Nallu Kavitha
- Nandula Matam Sow...
- P Lavanya
- Pahamida Dudekula
- Panta lavanya

About this call

People

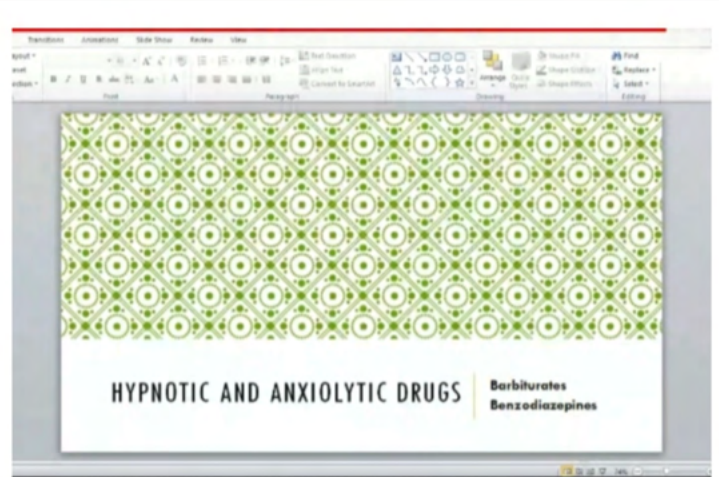
Info

- Praneetha Bestha
- Sravani Yadav
- Suma Sree
- T. Pushpavathi
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- venkata subbaiah Ven...
- venkata subbaiah Ven...
- Vennela Ramachandra
- Yeguvapalli Suneetha ...
- Yogeeshwar Boya



IN CALL

- | | | | | | | | |
|--|--------------------------|--|--|--|----------------------|--|--|
| | SREELATHA PALUGARI (You) | | | | Manjula B | | |
| | ajaynathreddy bijjala | | | | Manjula Nagineni | | |
| | ajithkumar k | | | | Naga Lakshmi | | |
| | Alekya Barbie | | | | Nallu Kavitha | | |
| | ammaji kommedi | | | | Nandula Matam Sow... | | |
| | Ayesha Vempalli | | | | P Lavanya | | |
| | Bandakati hasinireddy | | | | Pahamida Dudekula | | |
| | Bharathi Reddy | | | | Panta lavanya | | |
| | c rahul | | | | Praneetha Bestha | | |
| | C. Lakshmi Devi | | | | PRAVEEN KUMAR NAI... | | |
| | Chitreddy Renuka | | | | Shaik Salma | | |
| | DANDU GHOUSIYA | | | | Sowmya Sowmya | | |
| | Dharani Bazaru | | | | Sravani Yadav | | |
| | galla nag023 | | | | Suma Sree | | |
| | Gnana likitha Nuthana... | | | | Susmitha R | | |
| | Haseena Shaik | | | | T. Pushpavathi | | |
| | KARIMADDELA HARIKA | | | | Talluri Aparna | | |
| | KAVYAANUPAMA GA... | | | | Tenneti Sushma | | |
| | kg subash | | | | V.V.Prathap Reddy | | |
| | kishore salikineedy | | | | valekari bharathi | | |
| | lakshmi devi. k | | | | Veena Kumari | | |
| | M. Sneha | | | | Vennela Ramachandra | | |
| | Mallika Mallika | | | | Vinaya Kruthi | | |
| | Mamatha Kolala | | | | Yogeeshwar Boya | | |



10:15 79%

ixi-eusw-wso

Chronic Toxicological Studies

Chronic Toxicity tests may be performed over a period of Months, Years, or the Lifetime of the Test animal.

Doses of the toxic substance are selected to assure that most of the animals will survive the entire time the study is performed.

Different species of Test animals may be more or less sensitive to the same toxic chemical.

Males and Females of the same species may respond differently to the same substance.

Although Acute and Chronic studies provide useful information in evaluating chemical toxicity, it is important to understand that they are not truly representative of the environment to which people are exposed in everyday life.

srinivasulu reddy is presenting

srinivasulu r...

Bharathi

You

ajayna

45 others

- People Informati...
- IN CALL
- P Lavanya (You)
 - ajaynathreddy bijjala
 - Alekya Barbie
 - ammaji kommadl
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - C. Lakshmi Devi
 - Chitreddy Renuka
 - DANDU GHOUSIYA
 - Dharani Bazaru
 - galia nag023
 - Gnana likitha Nuthan...
 - Haseena Shaik
 - KARIMADDELA HARI...
 - KAVYAAANUPAMA GA...
 - kg subash
 - lakshmi devi. k
 - M. Sneha
 - Mallika Mallika
 - Mamatha Koiala
 - Manjula Nagineni
 - meduru dilli
 - Naga Lakshmi
 - Nallu Kavitha
 - Nandula Matam Sow...
 - Pahamida Dudekula
 - Panta lavanya
 - Praneetha Bestha
 - PRAVEEN KUMAR NA...
 - Sai Rekha
 - Shaik Salma
 - Sowmya Sowmya
 - Sravani Yadav
 - SREELATHA PALUGARI
 - srinivasulu reddy mo...
 - srinivasulu reddy mo...
 - Suma Sree
 - suneel raj
 - Susmitha R
 - T. Pushpavathi
 - Talluri Aparna
 - Tenneti Sushma
 - V.V.Prathap Reddy
 - valekari bharaithi
 - Veena Kumari
 - Vennela Ramachandra
 - Vinaya Kruthi
 - Yogeeshwar Boya

← hef-hevw-ojp ▶

Early (Fatal) Misconceptions about Antibiotic Resistance

- Frequency of mutation to antibiotic resistance would be too low to be of consequence.
- Resistance to more than one class of antibiotic at the same time could not occur.
- Mutations to antibiotic resistance would make bacteria less fit and avirulent.
- Horizontal gene transfer was not anticipated.

They got it wrong about microbial resistance to antibiotics!

Dr. Maram is presenting

Dr. Maram

ajaynathred...

You

Gnana likitha
21 others

← About this call

People Informati...

- P Lavanya (You)
- ajaynathreddy bijjala
- ammaji kommedi
- C. Lakshmi Devi
- Chitreddy Renuka
- Dr. Maram Rajasekhar
- Gnana likitha Nuthan...
- KARIMADDELA HARI...
- kg subash
- M. Sneha
- Mallika Mallika
- Manjula B
- Nallu Kavitha
- Nandula Matam Sow...
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- T. Pushpavathi
- V.V.Prathap Reddy
- valekari bhathathi
- Veena Kumari
- Vennela Ramachandra
- Yogeeswar Boya

- MY CALL
- P Lavanya (You)
 - ajaynathreddy bijjala
 - ammaji kommedi
 - Ayesha Vempalli
 - Bandakati hasinireddy
 - Bharathi Reddy
 - c rahul
 - C. Lakshmi Devi
 - Chitreddy Renuka
 - DANDU GHOUSIYA
 - Dharani Bazaru
 - Gnana likitha Nuthan...
 - Haseena Shaik
 - KARIMADDELA HARI...
 - kg subash
 - lakshmi devi. k
 - M. Sneha
 - Mallika Mallika
 - Mamatha Kolala
 - Manjula B

2.4 Toxic effect of metals: Mercury, Cadmium and Arsenic

ixi-eusw-wso

srinivasulu reddy

ajaynathre... VIVEK

You Gnan 23 others

Call controls: End call, Mute, Video on/off, More options

- Manjula Nagineni
- meduru dilli
- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- Pahamida Dudekula
- Praneetha Bestha
- Sai Rekha
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- suneel raju
- T. Pushpavathi
- Talluri Aparna
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- VIVEK CHINTADA
- Yogeeshwar Boya

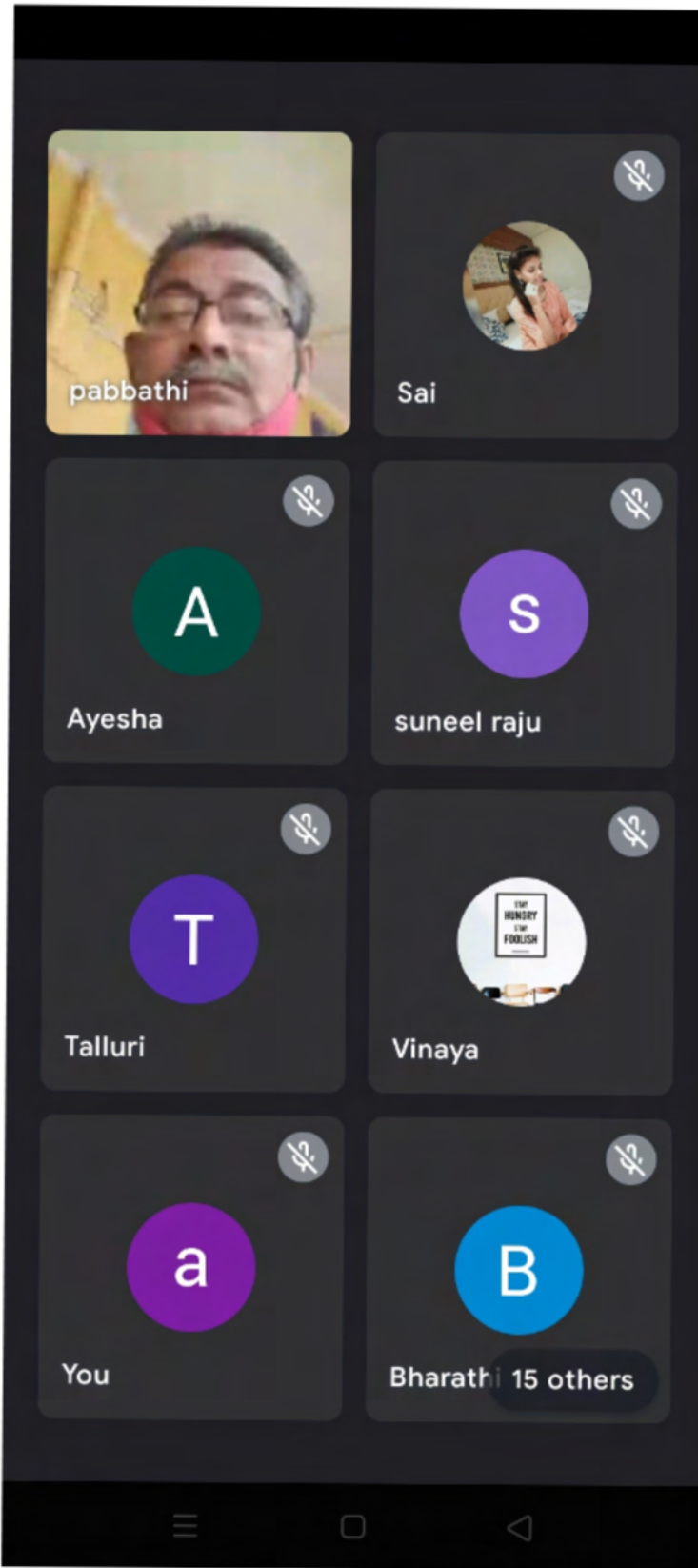
Dose-Response Curves
 The major purpose for performing Acute and Chronic toxicity studies is to establish a Cause-Effect Relationship between Exposure to a toxic substance and an observed effect in order to determine a safe exposure level.
 A Curve can be drawn that illustrates the Relationship between the Dose administered and the observed Response.
 This curve is referred to as the Dose-Response Curve.
 A Dose-Response Curve can be developed from most chemicals.
 From these curves the Threshold level and the Relative toxicity of chemicals can be obtained to help establish Safe levels of chemical exposure.

srinivasulu reddy is presenting




































































srinivasulu reddy (muted)
 ammaji
 You
 Yogeesh | 45 others

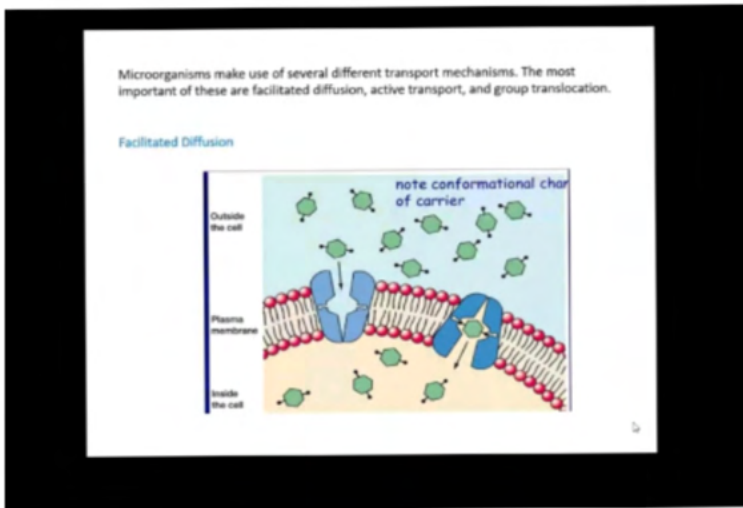
- a ajaynathreddy bijjala (You)
- ajithkumar k
- ammaji kommati
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- C. Lakshmi Devi
- Chitreddy Renuka
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KARIMADDELA HARIKA
- KAVYAANUPAMA GA...
- kg subash
- lakshmi devi. k
- M. Sneha
- Mallika Mallika
- Mamatha Kolala
- Manjula B
- Manjula Nagineni
- meduru dilli

- Naga Lakshmi
- Nallu Kavitha
- Nandula Matam Sow...
- P Lavanya
- Pahamida Dudekula
- Panta lavanya
- Praneetha Bestha
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- srinivasulu reddy mot...
- srinivasulu reddy mot...
- Suma Sree
- suneel raju
- Susmitha R
- T. Pushpavathi
- Talluri Aparna
- Thamburi Karishma
- V.V.Prathap Reddy
- valekari bhathathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya



IN CALL

-  Mamatha Kolala (You)
-  ajaynathreddy bijjala  
-  Alekya Barbie  
-  Ayesha Vempalli  
-  Bandakati hasinireddy  
-  Bharathi Reddy  
-  DANDU GHOUSIYA  
-  Dharani Bazaru  
-  galla nag023  
-  Haseena Shaik  
-  KAVYAANUPAMA GA...  
-  lakshmi devi. k  
-  meduru dilli  
-  Naga Lakshmi  
-  pabbathi Jacobdoss  
-  PRAVEEN KUMAR NAI...  
-  Sai Rekha  
-  Shaik Salma  
-  Sowmya Sowmya  
-  suneel raju  
-  Talluri Aparna  
-  Thamburi Karishma  
-  Vinaya Kruthi  








































































Dr. Maram is presenting

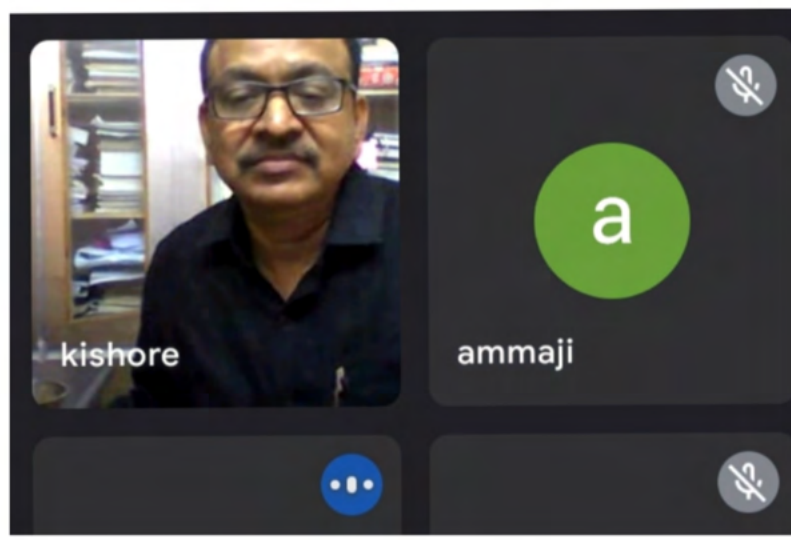
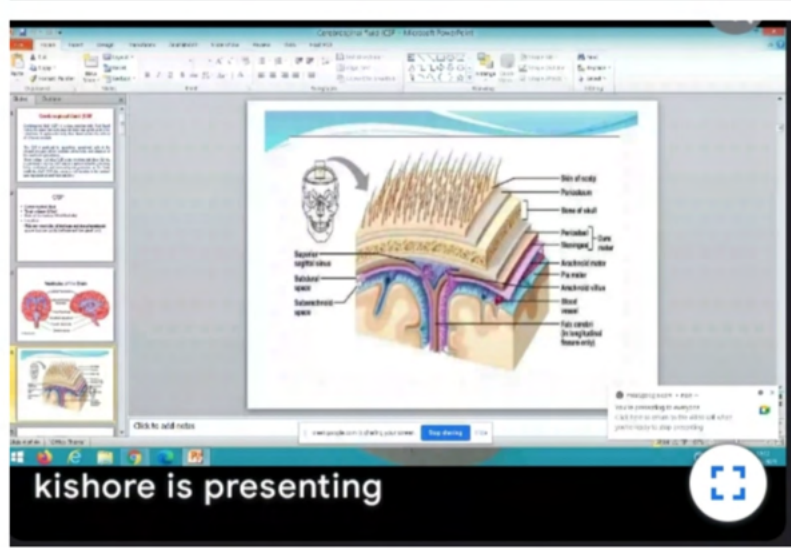
Dr. Maram

























Yogeeshwar



























IN CALL

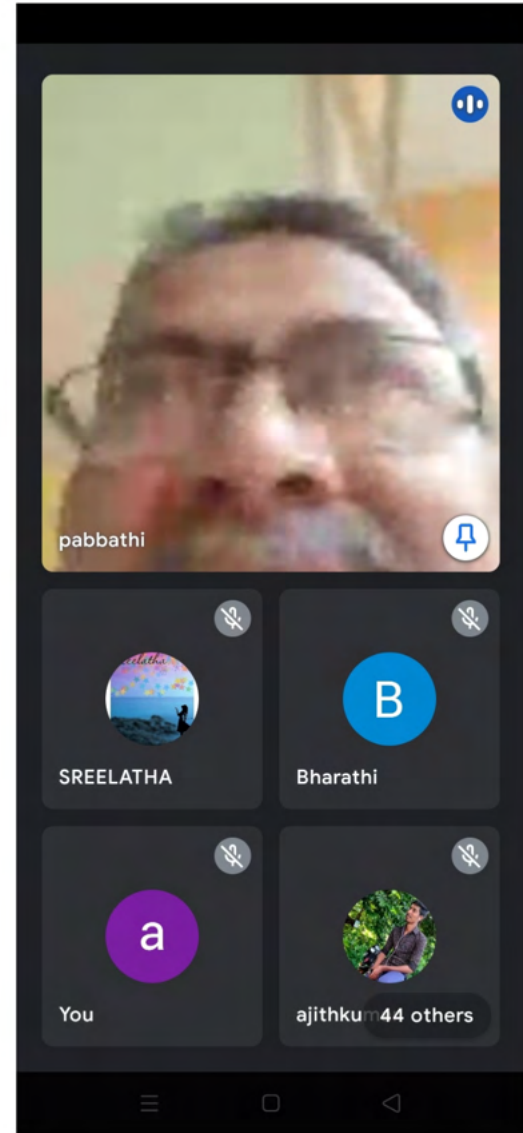
- P Lavanya (You)
- a ajaynathreddy bijjala
- a ammaji kommadi
- C. Lakshmi Devi
- C. Chitreddy Renuka
- D. Dr. Maram Rajasekhar
- D. Dr. Maram Rajasekha...
- G. Gnana likitha Nuthan...
- K. KARIMADDELA HARI...
- kg subash
- M. M. Sneha
- M. Mallika Mallika
- N. Nallu Kavitha
- Nandula Matam Sow...
- Pahamida Dudekula
- P. Panta lavanya
- P. Praneetha Bestha
- S. Sravani Yadav
- SREELATHA PALUGARI
- S. Suma Sree
- T. T. Pushpavathi
- V.V.Prathap Reddy
- v. valekari bharathi
- Veena Kumari
- V. Vennela Ramachandra
- Y. Yogeeshwar Boya

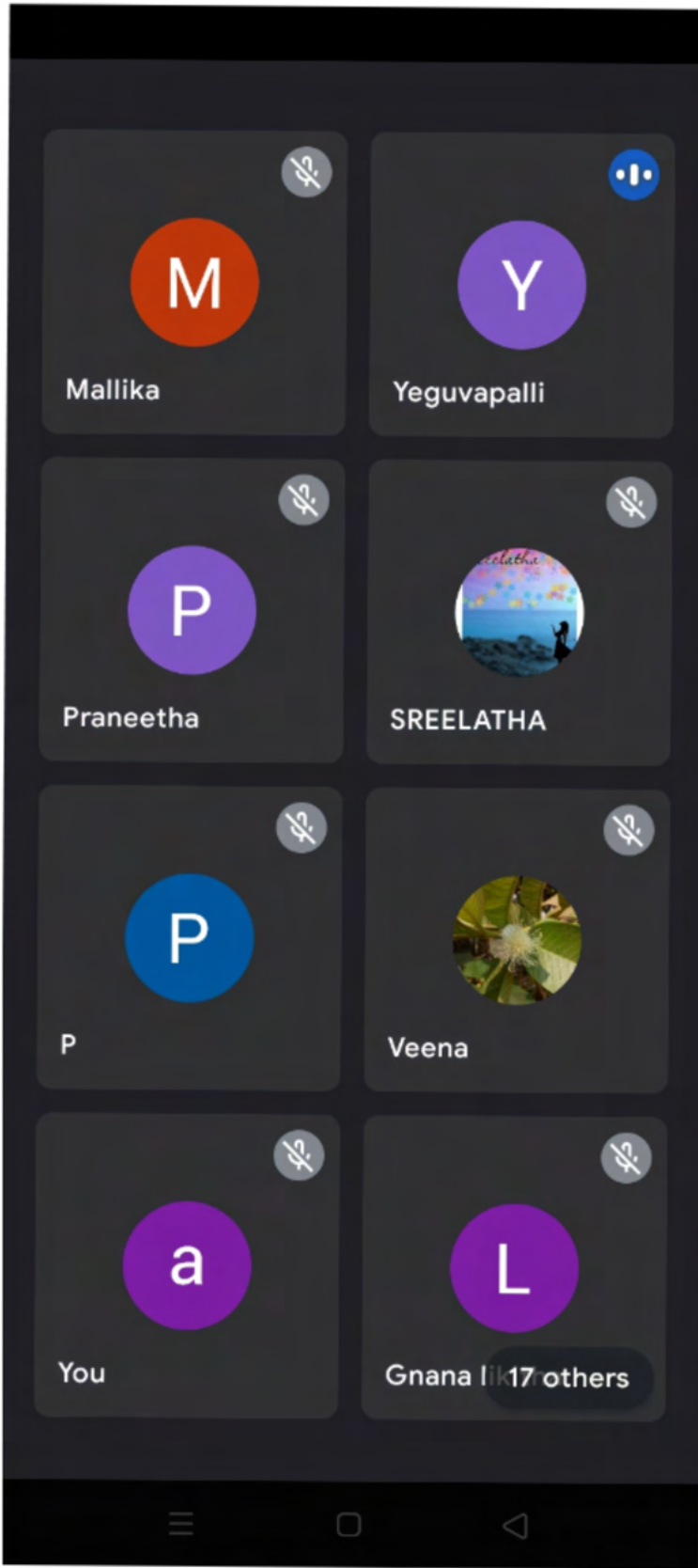
- | | | | | |
|---|-----------------------------|---|----------------------|---|
|  a | ajaynathreddy bijjala (You) |  M | Manjula Nagineni |  |
|  | ajithkumar k |  m | meduru dilli |  |
|  | Alekya Barbie |  | Naga Lakshmi |  |
|  | ammaji kommasi |  N | Nallu Kavitha |  |
|  | Ayesha Vempalli |  | Nandula Matam Sow... |  |
|  | Bandakati hasinireddy |  P | P Lavanya |  |
|  | Bharathi Reddy |  | Pahamida Dudekula |  |
|  | C. Lakshmi Devi |  P | Panta lavanya |  |
|  | Chitreddy Renuka |  | Praneetha Bestha |  |
|  | DANDU GHOSIYA |  | PRAVEEN KUMAR NAI... |  |
|  | Dharani Bazaru |  | Sai Rekha |  |
|  | galla nag023 |  S | Sowmya Sowmya |  |
|  | Gnana likitha Nuthana... |  | Sravani Yadav |  |
|  | Haseena Shaik |  S | SREELATHA PALUGARI |  |
|  | KARIMADDELA HARIKA |  | Suma Sree |  |
|  | KAVYAANUPAMA GA... |  | Susmitha R |  |
|  | kg subash |  | T. Pushpavathi |  |
|  | kishore salikineedy |  | Thamburi Karishma |  |
|  | kishore salikineedy (P... |  | V.V.Prathap Reddy |  |
|  | lakshmi devi. k |  V | valekari bharathi |  |
|  | M. Sneha |  | Veena Kumari |  |
|  | Mallika Mallika |  V | Vennela Ramachandra |  |
|  | |  | Vinaya Kruthi |  |



























- IN CALL
-  ajaynathreddy bijjala (You)
 -  ajithkumar k
 -  Alekya Barbie
 -  ammaji kommadi
 -  Ayesha Vempalli
 -  Bandakati hasinireddy
 -  Bharathi Reddy
 -  c rahul
 -  C. Lakshmi Devi
 -  Chitreddy Renuka
 -  DANDU GHOUSIYA
 -  Dharani Bazaru
 -  galla nag023
 -  Gnana likitha Nuthana...
 -  Haseena Shaik
 -  KARIMADDELA HARIKA
 -  KAVYAANUPAMA GA...
 -  kg subash
 -  lakshmi devi. k
 -  M. Sneha
 -  Mallika Mallika
 -  Mamatha Kolala
 -  Manjula Nagineni
 -  meduru dilli

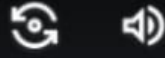
-  Naga Lakshmi
-  Nallu Kavitha
-  Nandula Matam Sow...
-  Neeha Kasala
-  P Lavanya
-  pabbathi Jacobdoss
-  Pahamida Dudekula
-  Praneetha Bestha
-  PRAVEEN KUMAR NAL...
-  Sai Rekha
-  Shaik Salma
-  Sowmya Sowmya
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  suneel raju
-  Susmitha R
-  T. Pushpavathi
-  Talluri Aparna
-  Tennesi Sushma
-  V.V.Prathap Reddy
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Vinaya Kruthi
-  Yogeeshwar Boya





-  ajaynathreddy bijjala (You)
-  ajithkumar k
-  ammaji kommadi
-  C. Lakshmi Devi
-  Chitreddy Renuka
-  Gnana likitha Nuthana...
-  KARIMADDELA HARIKA
-  kg subash
-  M. Sneha
-  Mallika Mallika
-  Nandula Matam Sow...
-  P Lavanya
-  Pahamida Dudekula
-  Praneetha Bestha
-  Sravani Yadav
-  SREELATHA PALUGARI
-  Suma Sree
-  T. Pushpavathi
-  V.V.Prathap Reddy
-  valekari bharathi
-  Veena Kumari
-  Vennela Ramachandra
-  Yeguvapalli Suneetha ...
-  Yogeeshwar Boya

← nup-msrf-stz ▶



Strategic Environmental Assessment (SEA)

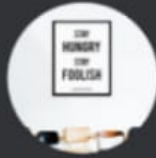
« A systematic process for evaluating the environmental consequences of proposed policy, plan or programme initiatives to ensure they are properly included and appropriately addressed at the earliest possible stage of decision making, on a par with economic and social considerations. »

(Thérivel et al., 1994; Sadler & Verheem, 1996)

Dr. Maram is presenting



Dr. Maram



Vinaya



You



KAVYA ANUPAMA












































19 others

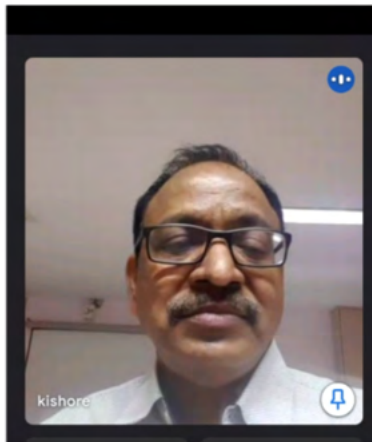
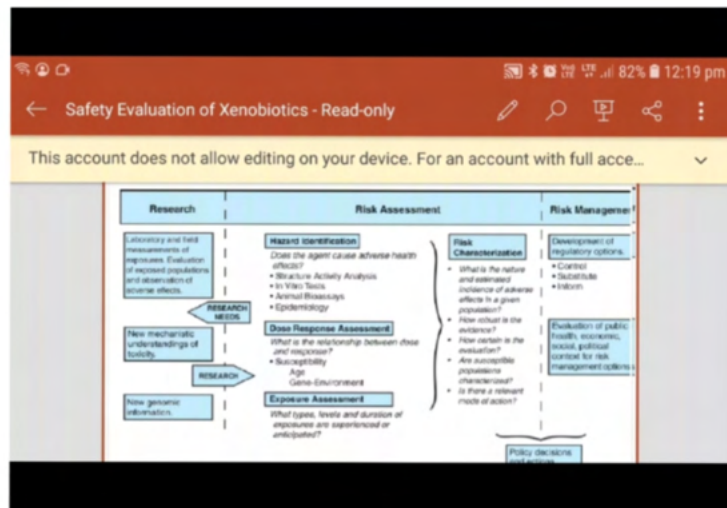


IN CALL

- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinire...
- Bharathi Reddy
- c rahul
- DANDU GHOUSIYA
- Dharani Bazaru
- Dr. Maram Rajasek...
- Dr. Maram Rajasek...
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi. k
- Mamatha Kolala
- Manjula Nagineni
- meduru dilli
- PRAVEEN KUMAR ...
- Sai Rekha
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Talluri Aparna
- Vinaya Kruthi

IN CALL

- | | |
|---|---|
|  ajaynathreddy bijjala (You) |  meduru dilli |
|  ajithkumar k |  Naga Lakshmi |
|  Alekya Barbie |  Nandula Matam Sow... |
|  Ayesha Vempalli |  Neeha Kasala |
|  Bandakati hasinireddy |  P Lavanya |
|  Bharathi Reddy |  Pahamida Dudekula |
|  c rahul |  Praneetha Bestha |
|  C. Lakshmi Devi |  PRAVEEN KUMAR NAI... |
|  Chitreddy Renuka |  Sai Rekha |
|  DANDU GHOSIYA |  Shaik Salma |
|  Dharani Bazaru |  Sowmya Sowmya |
|  galla nag023 |  Sravani Yadav |
|  Gnana likitha Nuthana... |  SREELATHA PALUGARI |
|  Haseena Shaik |  Suma Sree |
|  KAVYAANUPAMA GA... |  Susmitha R |
|  kg subash |  T. Pushpavathi |
|  kishore salikineedy |  V.V.Prathap Reddy |
|  lakshmi devi. k |  valekari bhathari |
|  M. Sneha |  Veena Kumari |
|  Mallika Mallika |  Vennela Ramachandra |
|  Mamatha Kolala |  Vinaya Kruthi |
| |  Yogeeshwar Boya |



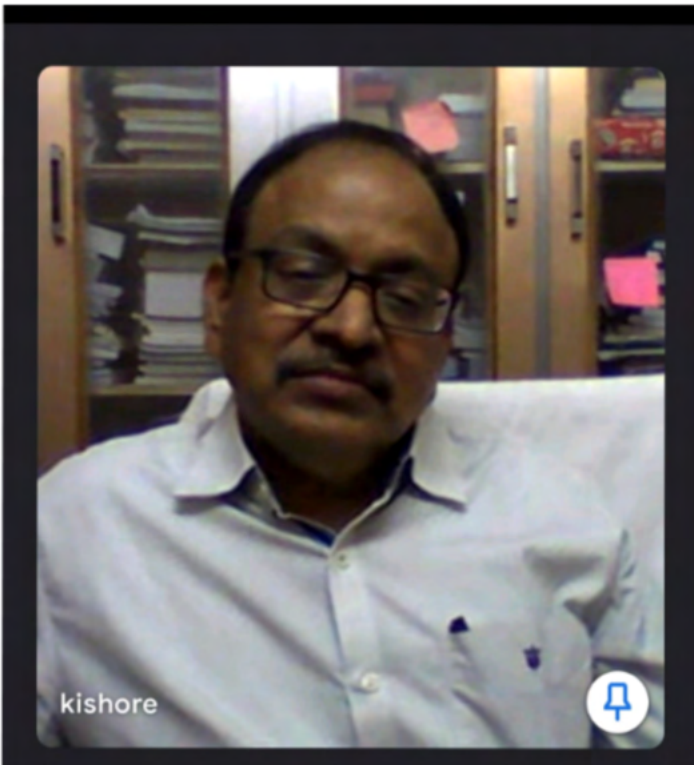
The screenshot shows a document titled "Safety Evaluation of Xenobiotics". The text defines safety as a value judgment of the acceptability of risk (Makl and Bishop 1985). It states that safety evaluation is based on the relationship between dose-response and no observed adverse effect level (NOEL). The document also mentions that it is customary to evaluate safety using an appropriate safety factor or a mathematical model, and that the process consists of two main steps.

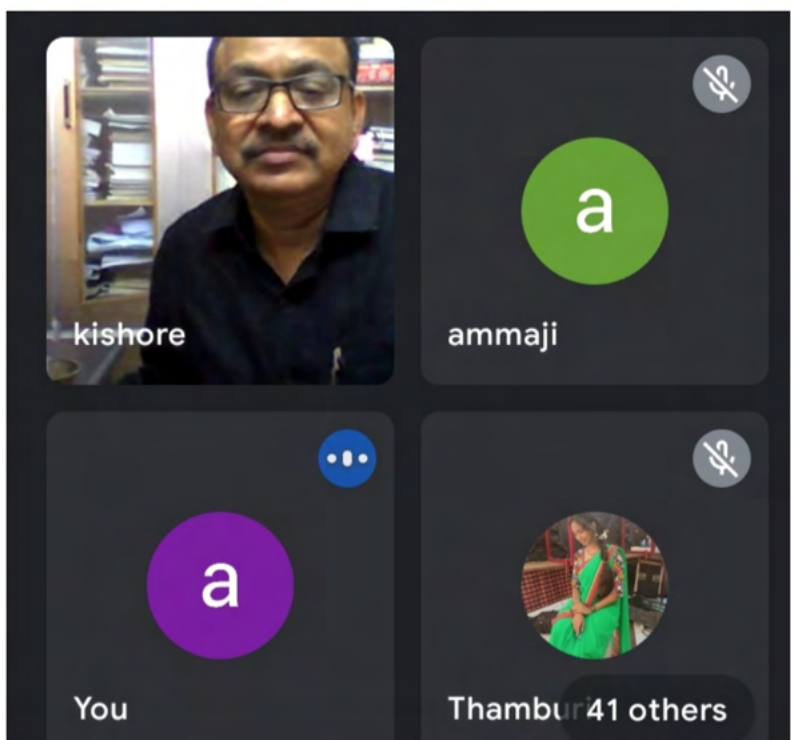
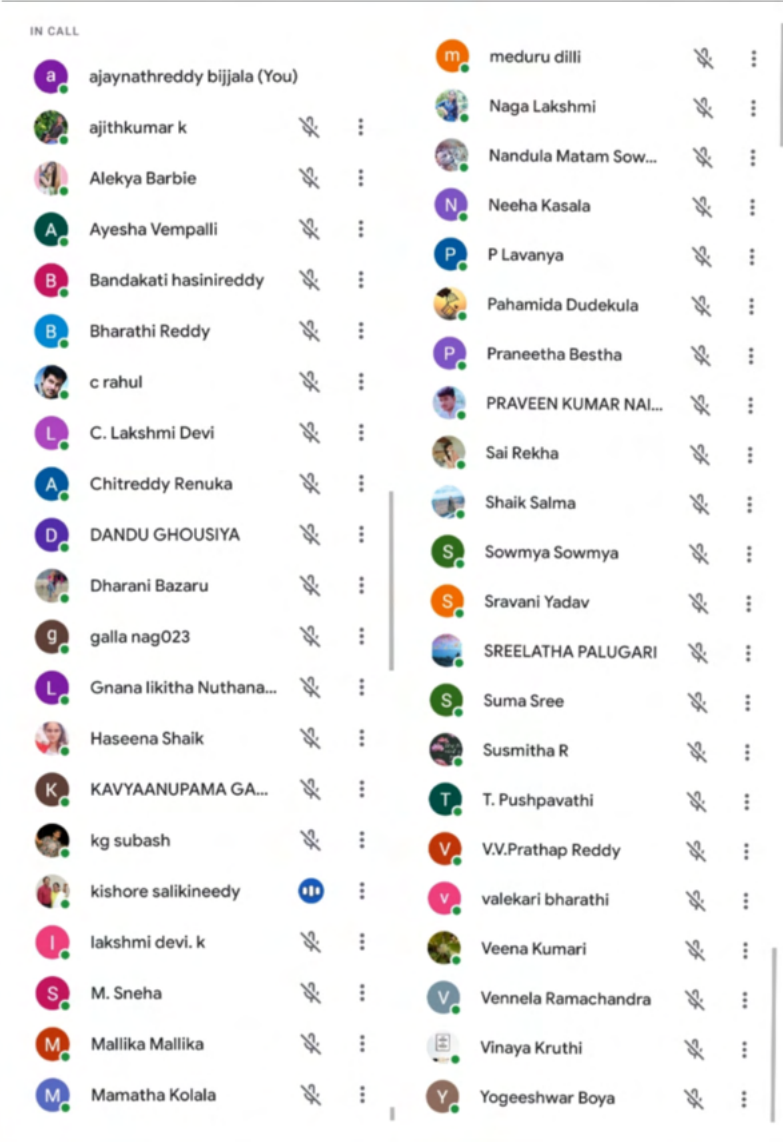
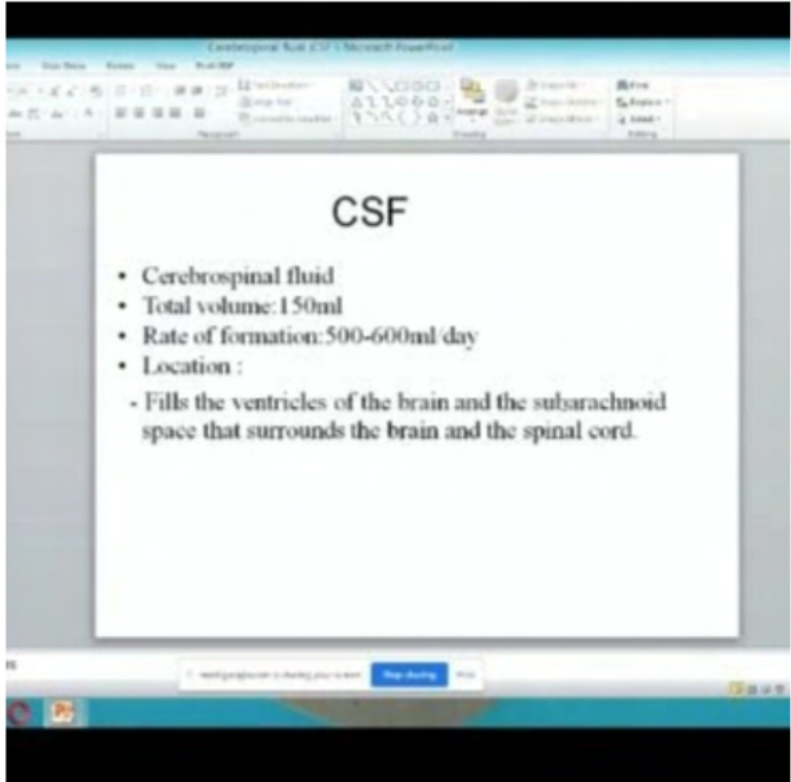
Toxic Response of Blood

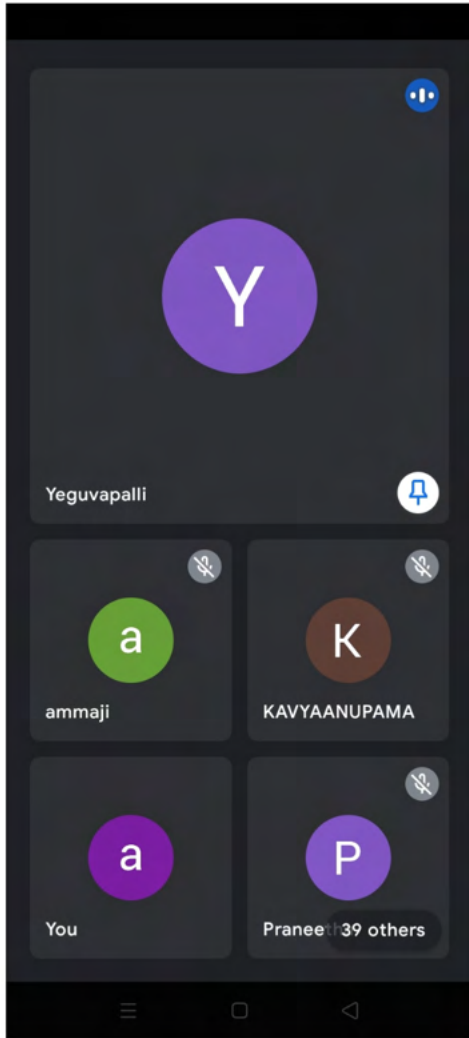
Toxicology of Erythron, Leukon, and Homeostasis

IN CALL

- ajaynathreddy bijjala (You)
- ajithkumar k
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- C. Lakshmi Devi
- Chitreddy Renuka
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Gnana likitha Nuthana...
- Haseena Shaik
- KAVYAANUPAMA GA...
- kg subash
- kishore salikineedy
- lakshmi devi. k
- M. Sneha
- Mallika Mallika
- Mamatha Kolala
- meduru dilli
- Naga Lakshmi
- Nandula Matam Sow...
- Neeha Kasala
- P Lavanya
- Pahamida Dudekula
- Praneetha Bestha
- PRAVEEN KUMAR NAI...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- Sravani Yadav
- SREELATHA PALUGARI
- Suma Sree
- Susmitha R
- T. Pushpavathi
- V.V.Prathap Reddy
- valekari bharathi
- Veena Kumari
- Vennela Ramachandra
- Vinaya Kruthi
- Yogeeshwar Boya



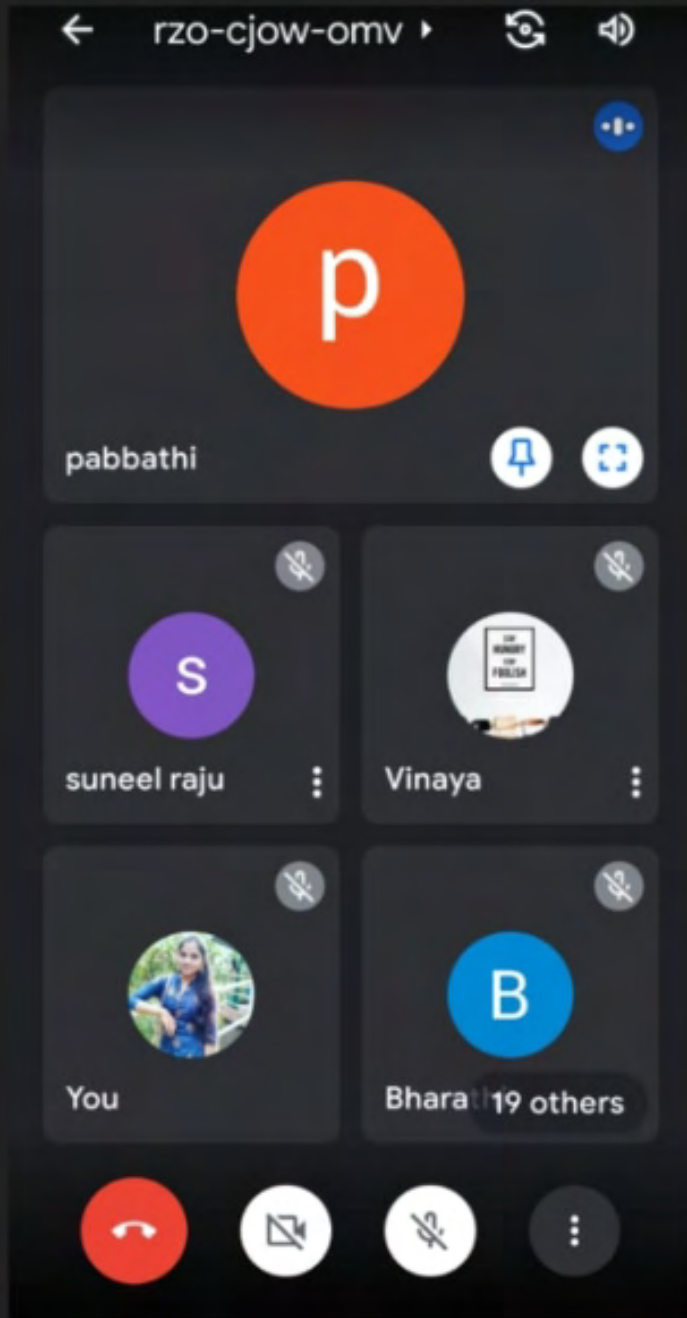




IN CALL

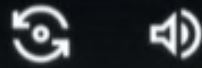
- | | | | |
|--|-----------------------------|--|--|
| | ajaynathreddy bijjala (You) | | |
| | ajithkumar k | | |
| | Alekya Barbie | | |
| | ammaji kommadi | | |
| | Ayesha Vempalli | | |
| | Bandakati hasinireddy | | |
| | Bharathi Reddy | | |
| | c rahul | | |
| | C. Lakshmi Devi | | |
| | DANDU GHOUSIYA | | |
| | Dharani Bazaru | | |
| | Gnana likitha Nuthana... | | |
| | Haseena Shaik | | |
| | KARIMADDELA HARIKA | | |
| | KAVYAANUPAMA GA... | | |
| | kg subash | | |
| | M. Sneha | | |
| | Mallika Mallika | | |
| | Mamatha Kolala | | |
| | Manjula B | | |
| | Manjula Nagineni | | |
| | Naga Lakshmi | | |
| | Nallu Kavitha | | |
| | Nandula Matam Sow... | | |
| | Neeha Kasala | | |
| | Pahamida Dudekula | | |
| | Panta lavanya | | |
| | Praneetha Bestha | | |
| | Shaik Salma | | |
| | Sowmya Sowmya | | |
| | Sravani Yadav | | |
| | Suma Sree | | |
| | suneel raju | | |
| | Susmitha R | | |
| | Tenneti Sushma | | |
| | V.V.Prathap Reddy | | |
| | valekari bhathathi | | |
| | Veena Kumari | | |
| | venkata subbaiah Ven... | | |
| | Vennela Ramachandra | | |
| | Vinaya Kruthi | | |
| | Yeguvapalli Suneetha ... | | |
| | Yogeeswar Boya | | |

Animal Behaviour

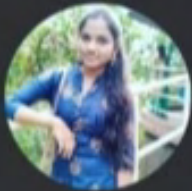


- Naga Lakshmi (You)
- Alekya Barbie
- Ayesha Vempalli
- Bandakati hasinire...
- Bharathi Reddy
- c rahul
- DANDU GHOSIYA
- Dharani Bazaru
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA ...
- lakshmi devi. k
- Manjula Nagineni
- meduru dilli
- Naveen Kumar Ma...
- pabbathi Jacobdoss
- PRAVEEN KUMAR ...
- Sai Rekha
- Shaik Salma
- suneel raju
- Susmitha R
- Talluri Aparna
- Thamburi Karishma
- Vinaya Kruthi

← zdy-frxa-njt ▶



Dr. Maram



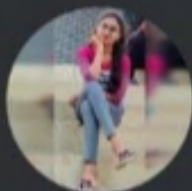
Naga



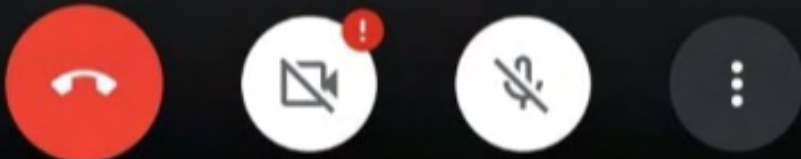
Bharathi



You



Dharani 19 others

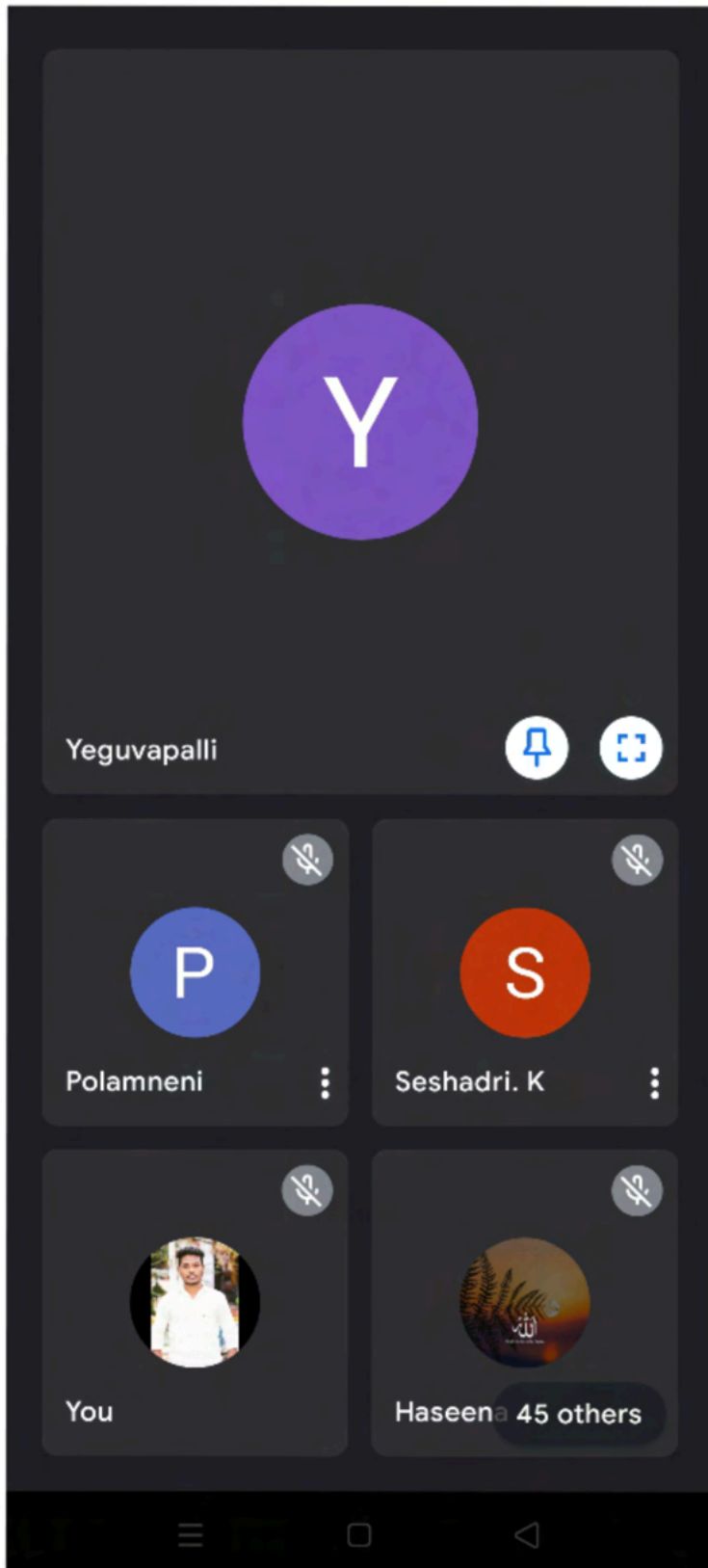


IN CALL

- Alekya Barbie (You)
- Ayesha Vempalli
- Bandakati hasinireddy
- Bharathi Reddy
- c rahul
- DANDU GHOUSIYA
- Dharani Bazaru
- Dr. Maram Rajasekhar
- galla nag023
- Haseena Shaik
- KAVYAANUPAMA GA...
- Mamatha Kolala
- Manjula Nagineni
- Naga Lakshmi
- Naveen Kumar Madheri
- PRAVEEN KUMAR NAI...
- Sai Rekha
- Shaik Salma
- Sowmya Sowmya
- suneel raju
- Susmitha R
- Talluri Aparna
- Thamburi Karishma
- Vinaya Kruthi



12-07-2021



- Sidharth Vijay Dhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandham Bh...
- G Surendra
- Gedwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- kataiahgari manasa re...
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mematha Dudella
- mastan vall
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussein
- Paramasivam Padmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ulaji Vamsi priya
- v shabbeer
- Vasudha Vasu
- Yeguvapalli Suneetha ...
- Yeguvapalli Suneetha ...

12-07-2021

Thermoregulation - 1 [Compatibility Mode] - Microsoft PowerPoint

Thermoregulation

- **Physical heat Regulation:**
- When the ambient temperature is lower than the body, the body loses heat to the environment. In order to compensate the heat loss, the homeotherms stepping up their metabolic rate.
- According to Newton's law of cooling, the change of heat in a body per unit time is proportional to the difference between its temperature and ambient temperature. The relationship can be expressed thus:
$$dT/dt = C (T_B - T_A)$$
- C is thermal conductance, T_B is body temperature, T_A is ambient temperature. Since heat loss = heat gain = heat production = metabolic rate,
- heat loss = $C (T_B - T_A)$. Therefore $C = \text{metabolic rate} / (T_B - T_A)$

kishore is presenting

kishore

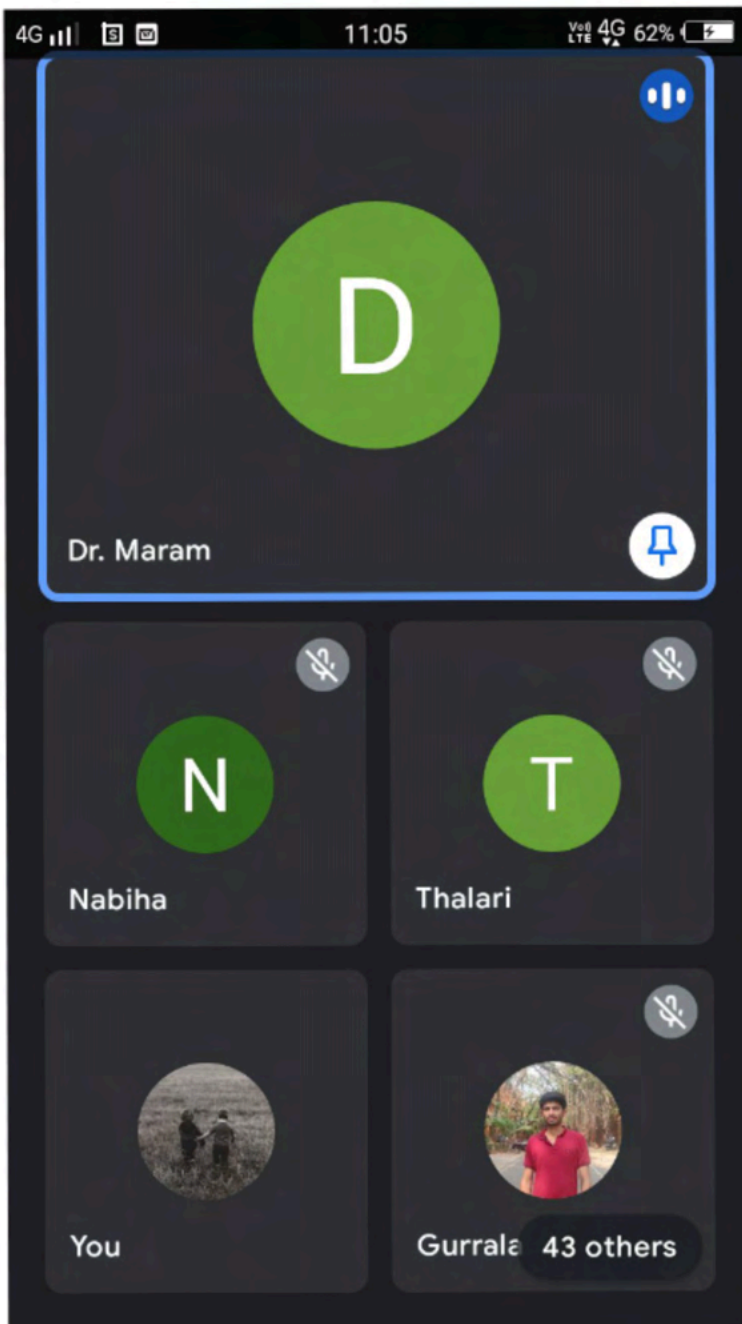
Ullaji

You

Nagamara 44 others

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandham Bh...
- G Surendra
- Godwel Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalehgeri manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salikineedy
- kishore salikineedy (P...
- Kochandi Gayathri
- kondalah Y
- Koppoll Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Leikha M
- Mamatha Dudeja
- mastan vall
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Podmav...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Srevani Sravani
- Sreenath Reddy
- sugeli sushma
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

13-07-2021



- Bharath Karlapudi (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- Dr. Maram Rajasekhar
- G Surendra
- Godwal Nadiya
- Gurrala Vijay Kumar
- Hanshvardhanreddy ...
- Hasena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhanli Gayethri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATHI
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nirmakam
- Narayana D
- P Susmitha reddy
- P.Shakibasha hussain
- Paramasivam Padma...
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shak althya
- Shak Azeema Raza
- Shak Rashma
- siddi sainathreddy
- Sravani Sravani
- Greenath Reddy
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Uitaji Vamsi priya
- v shabbeer
- Vasudha Visu

13-07-2021

The screenshot shows a Zoom meeting interface. At the top, a PowerPoint slide titled "Thermoregulation-2" is displayed. The slide features a line graph with "Heat loss (watts) (W)" on the y-axis (0 to 350) and "Body core temperature (°C)" on the x-axis (36.6 to 37.4). Two curves are shown: a green curve for "Low-humidity surroundings" and a red curve for "High-humidity surroundings". The green curve rises sharply from 37.0°C to 37.4°C, labeled "Minimal sweating effective because of low humidity". The red curve rises more gradually, labeled "Maximal sweating less effective because of high humidity". Illustrations of a person sweating in a hat and another in a tank top are included. A yellow box on the right says "The regulation". Below the graph is a caption: "Figure 17-32 The rate of sweating in humans increases sharply as body temperature approaches, and then exceeds, 37°C due to an increase in T_b or the onset of exercise. Note that, in humans, the addition or removal of clothing and hats constitutes behavioral changes in thermal conductance." The Zoom interface shows a gallery view with participants: kishore, Bharath, You, A, and 47 others. A "kishore is presenting" notification is visible.

- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- G Surendra
- Gadwal Nadiya
- Harshvardhanreddy ...
- Haseena P
- Jyoshna Sweety
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salikineedy
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudella
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussein
- Paramasivam Padmav...
- Polammoni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik aifiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi seinathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulesi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

14-07-2021

10:12 125 KB/s Vo LTE 4G 98%

POIKILOTHERMY
Body temperature fluctuates with environment
Crab, whose body heat derives from and reflects environment

ECTOTHERMY
Body heat derived from environment
Kangaroo rat, whose body heat derives from both metabolism and environment

HETEROTHERMY

HOMEOTHERMY
Body temperature remains constant
Human, using metabolic heat to maintain constant body temperature

ENDOTHERMY
Body heat derived in metabolism

kishore is presenting

kishore

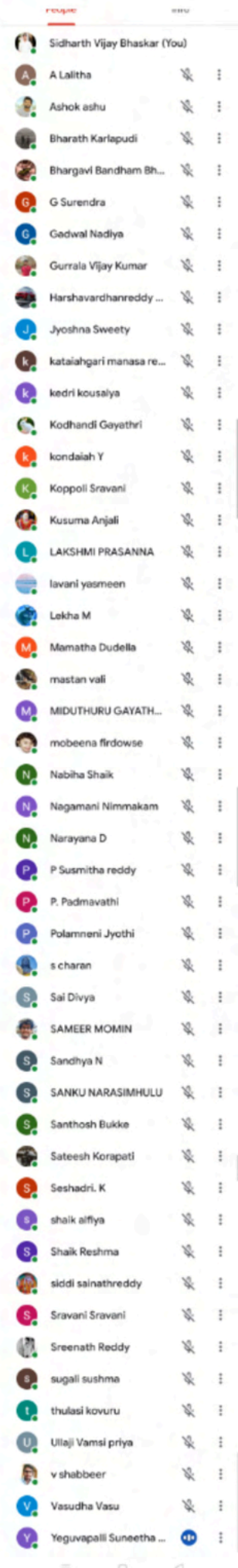
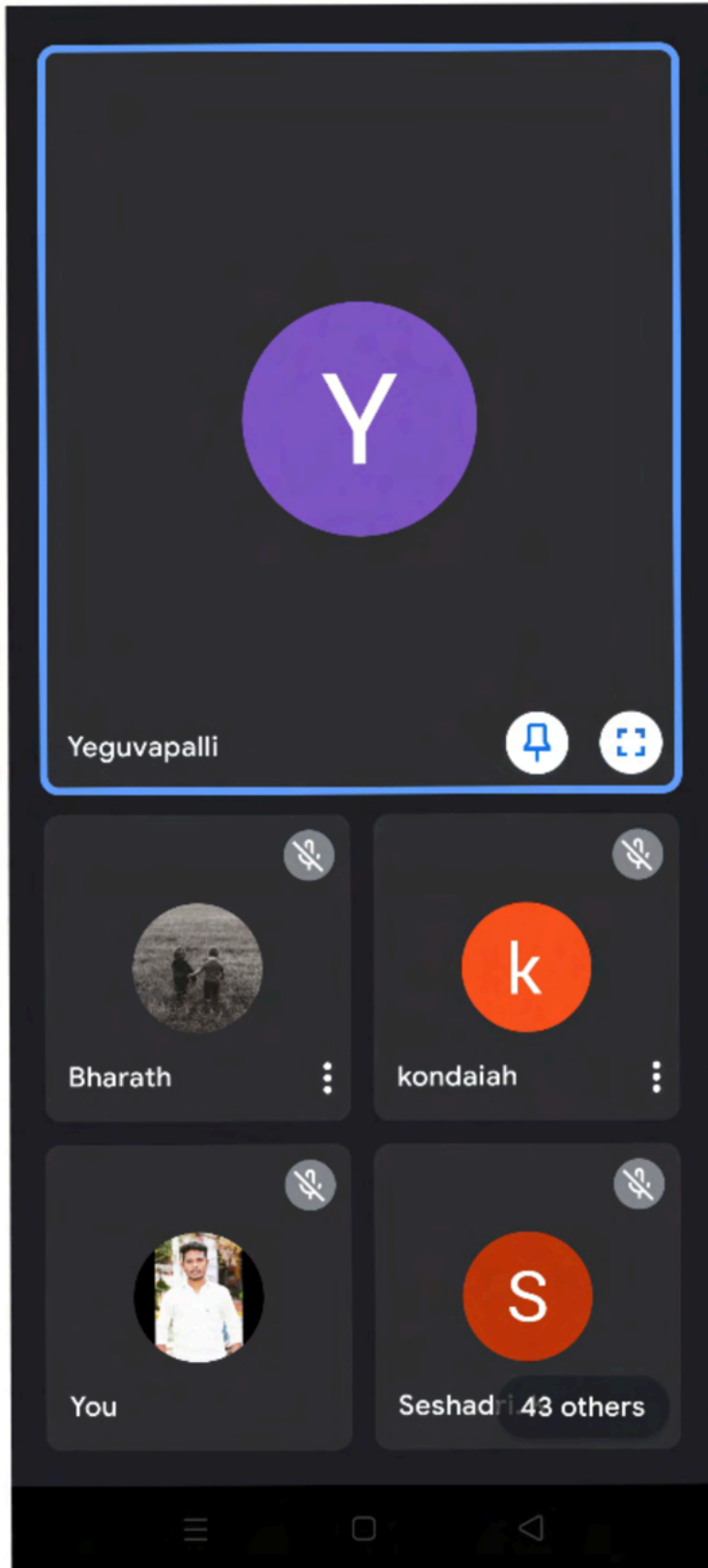
kondaiah

You

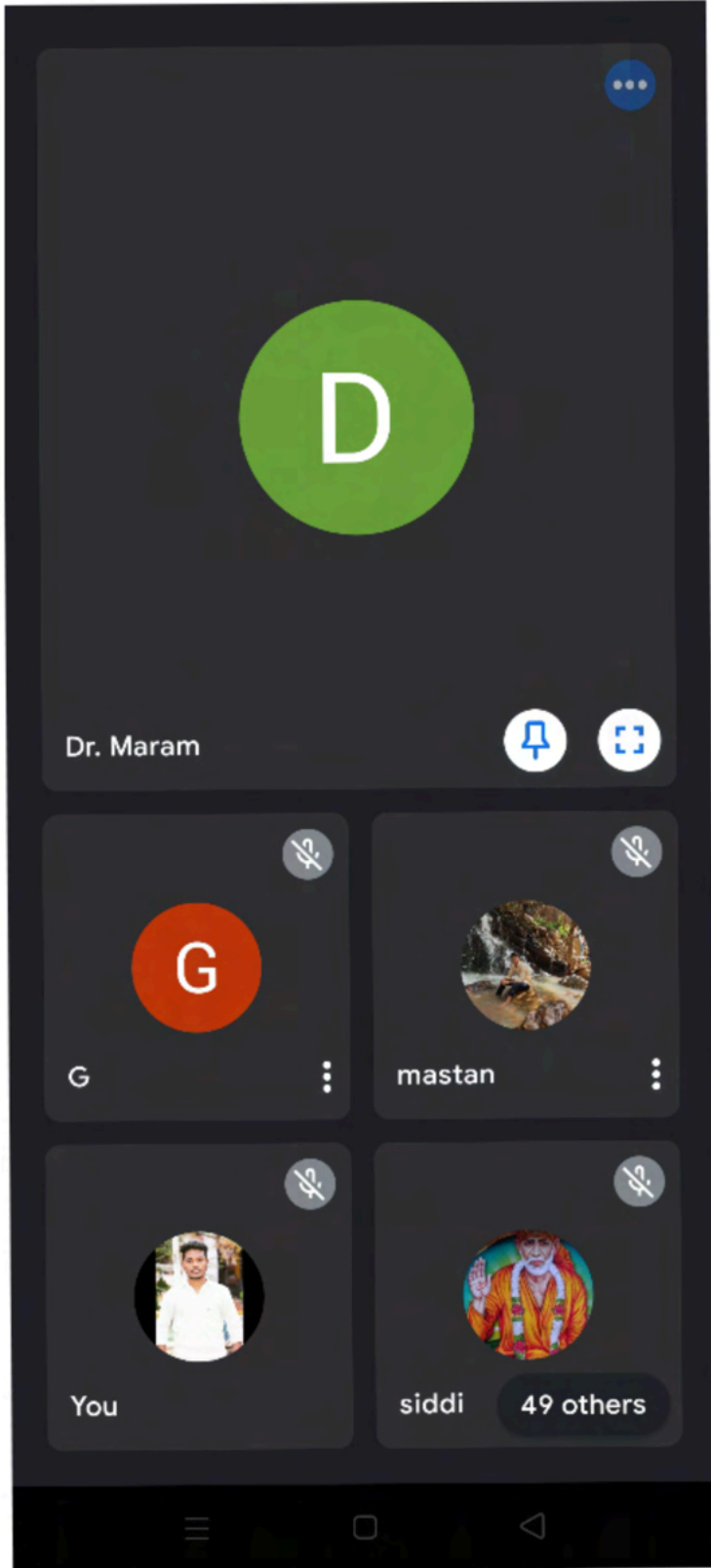
LAKSHMI 46 others

- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Ashok ashu
 - Bheroth Karlapudi
 - Bhargavi Bandham Bh...
 - G Surendra
 - Gadwal Nadiya
 - Gurrala Vijay Kumar
 - Horshavardhanreddy ...
 - Jyoshna Sweety
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousiya
 - kishore salikineedy
 - kishore salikineedy (P...
 - Kodhandi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjeli
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - Mematha Dudela
 - mastan vali
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P.ShaikBasha hussain
 - Paramasivam Padmav...
 - Polamneri Jyothi
 - s charan
 - SAMEER MOMIN
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Seteesh Korapeti
 - Seshadri, K
 - shaik alfiya
 - Shaik Aseema Raza
 - Shaik Reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreanath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulesi kovuru
 - Utlaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu

14-07-2021



14-07-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok eshu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Dr. Meram Rajasekhar
- G Surendra
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Harshavardhanreddy ...
- Jyoshna Sweety
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Srevani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- Mamatha Dudello
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P. Padmavathi
- P.Shalika Basha hussain
- Polamneni Jyothi
- Ranmurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Srevani Srevani
- Sreenoth Reddy
- sugeli sushma
- Thalari Veeresh
- thulasi kovuru
- Ullaj Vamsi priya
- v shabbbeer
- Vasudha Vasu

15-07-2021

10:10 120 KB/S Ye LEB 4G 99%

Neuronal Mechanism of Temperature Control

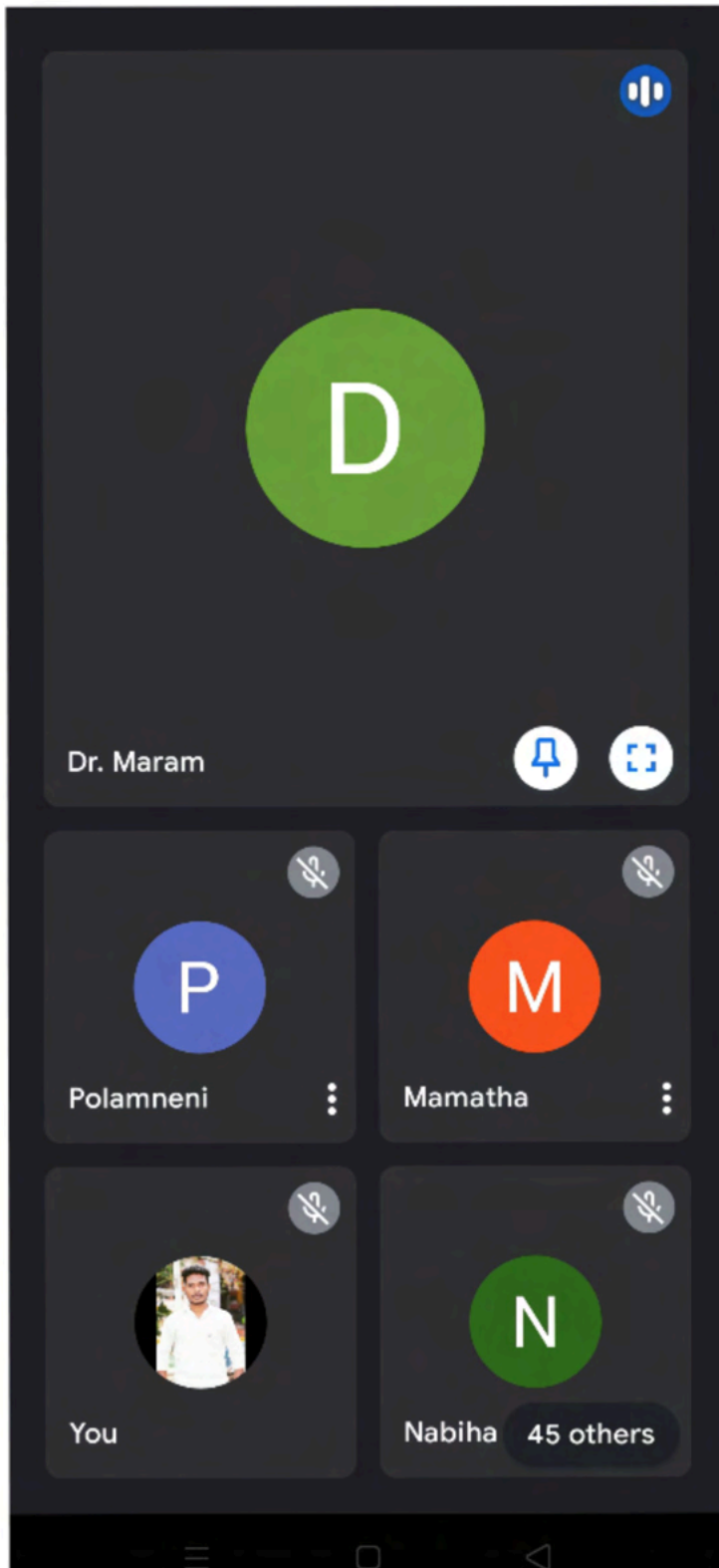
- The temperature set point is that temperature at which the neural drive from the thermosensitive afferent neurons is equal and opposite to the neural drive from the hypothalamic thermoinsensitive neurons.
- As temperature rises above the set point, heat-loss mechanisms are stimulated and, as temperature falls below the set point, heat-conserving mechanisms are activated.

kishore is presenting

kishore Rammurthy You Sai 51 others

- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bhargavi Bandham Bh...
 - G Surendra
 - Gadwal Nadiya
 - Gurrala Vijay Kumar
 - Harshvardhanreddy ...
 - Haseena P
 - Jyoshna Sweety
 - katalahari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kishore salkineedy
 - kishore salkineedy (P...
 - Kothandi Gayathri
 - kondalsh Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Leisha M
 - M Ravi Kumar
 - Mamatha Dudela
 - mastan voli
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P. Padmavathi
 - P.ShaikBasha hussain
 - Polamneni Jyothi
 - Rammurthy Kamotham
 - s charan
 - Sai Divyo
 - SAMEER MOMIN
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shaik aifiya
 - Shaik Aseema Raza
 - Shaik Reshma
 - siddi sainathreddy
 - Srovani Sravani
 - Sreenath Reddy
 - tugoli sushma
 - Thaleri Veeresh
 - thulasi kovuru
 - Ulagi Vamsi priya
 - v shabbeer
 - Vasudha Vasu

15-07-2021



- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham Bh...
 - Dr. Maram Rajesekhar
 - G Surendra
 - Godwal Nadiya
 - Harshavardhanreddy ...
 - Haseena P
 - Jyoshna Sweety
 - katalahgari manasa re...
 - kaveri korrapati
 - kedri kousalya
 - kondalah Y
 - Koppoll Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Leikha M
 - Mamatha Dudella
 - mastan voli
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - Nabliha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P Susmitha reddy
 - P. Padmavathi
 - Polamneni Jyothi
 - s charan
 - Sai Divya
 - SAMEER MOMIN
 - Sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri, K
 - shaik alfiya
 - Shaik Aseema Raza
 - Shaik Reshma
 - siddi salnathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ullaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu

16-07-2021

10:33 115 KB/S Vo LTE 4G 86%

Value Education

- Value- education, is thus concerned to make morality a living concern for students. Hence, what is needed is value-education. Despite many educators and educationists description regarding value-education, it cannot be denied that continuing research will continue to making the description of value- education more adequate.
- According to C. V. Good — **“Value-education is the aggregate of all the process by means of which a person develops abilities, attitudes and other forms of behaviour of the positive values in the society in which he lives.”**

kishore is presenting

kishore

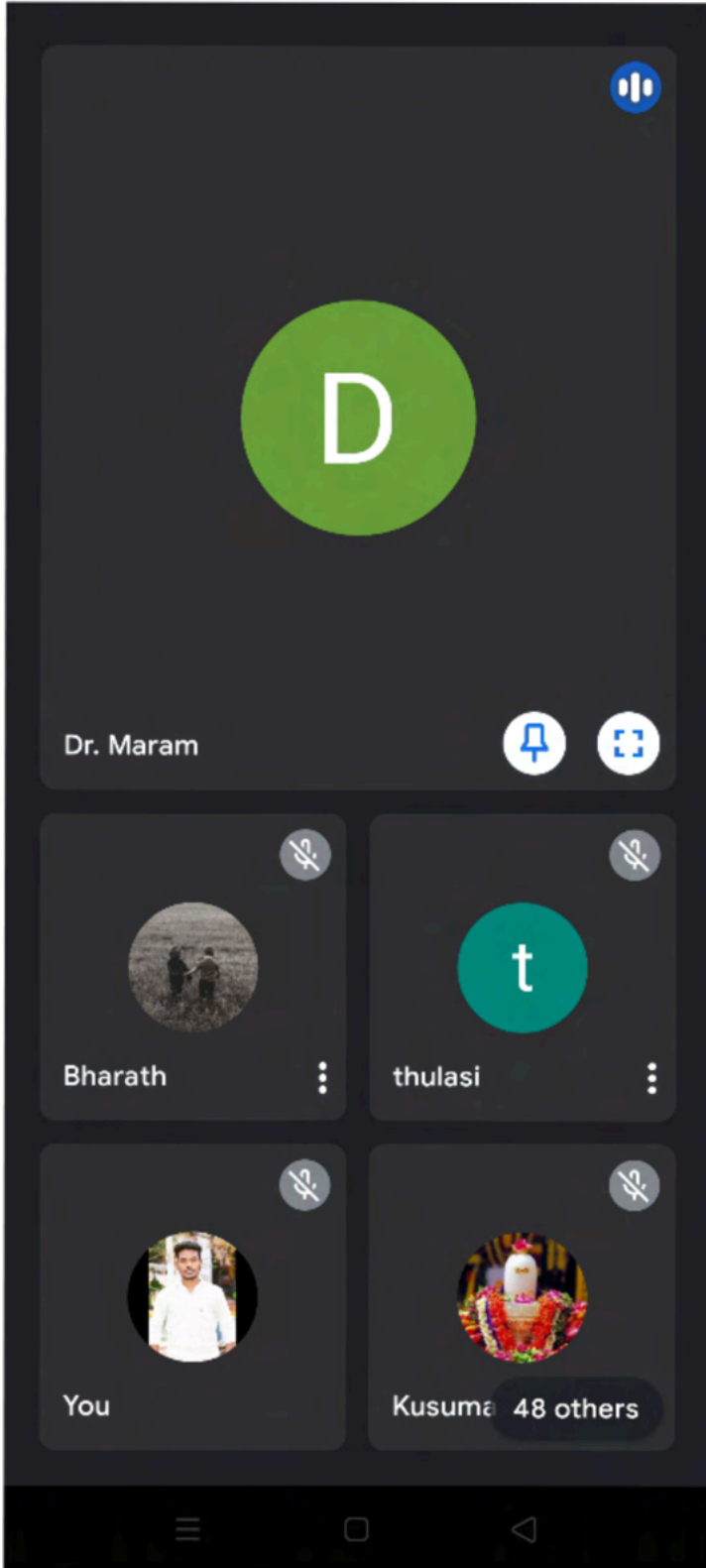
Nabiha

You

Nagama 52 others

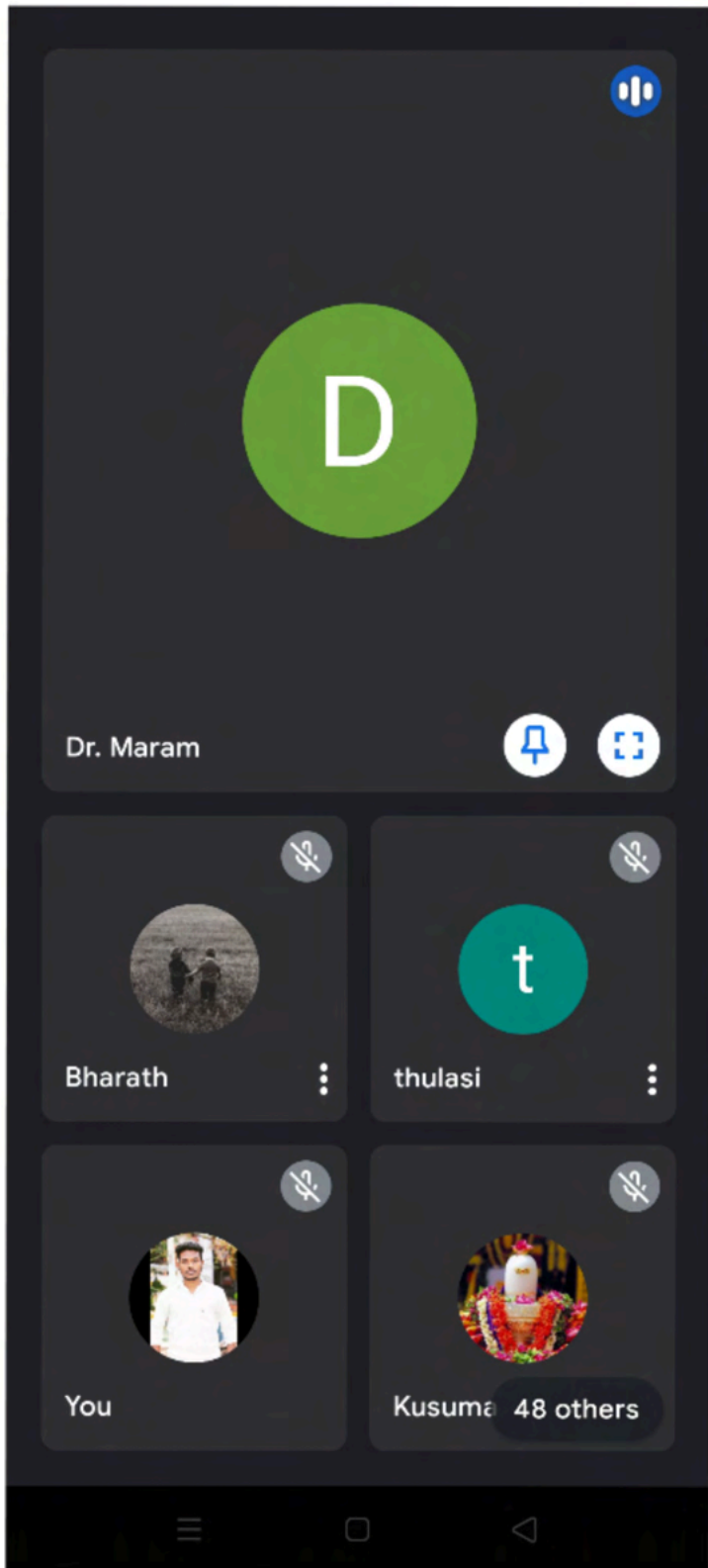
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok eshu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- G Surendra
- Gidwal Nadiya
- Gurrata Vijay Kumar
- Harshvardhanreddy ...
- Haseena P
- Jyoshna Sweetsy
- katalahgarl manasa re...
- kaveri korrapati
- kedri kouselya
- kishore salikineedy
- Kodhandi Gayathri
- kondalah Y
- Koppali Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mematha Dudilla
- mastan vali
- MIDUTHURU GAYATHI...
- mabeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P. Padmavathi
- P.ShaikBasha hussain
- Pokimneni Jyothi
- Rammurthy Karatham
- s charan
- Sai Divya
- SAMEER MOMIN
- sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shak Aseema Raza
- Shak Reshma
- siddi seinathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulesi kovuru
- Utaji Vamsi priya
- v shabbeer
- Vasudha Vasu

16-07-2021



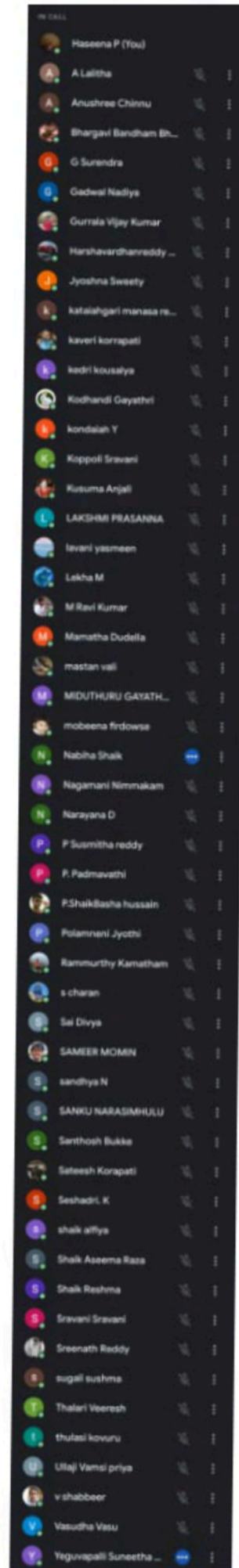
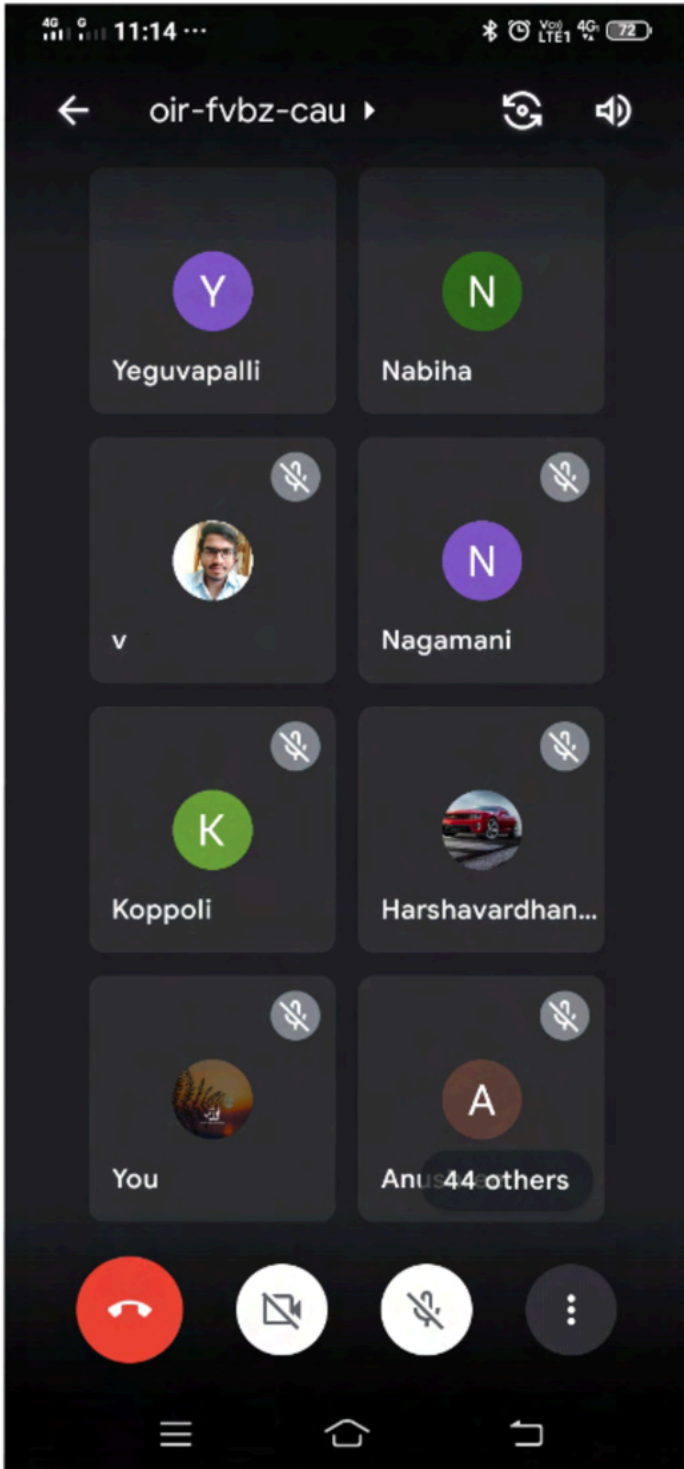
- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham Bh...
 - Dr. Maram Rajasekhar
 - G Surendra
 - Gedwal Nadiya
 - Gurrata Vijay Kumar
 - Haseena P
 - Jyoshna Sweeny
 - kataihgeri manasa re...
 - kaveri korrapati
 - kedri koustalya
 - Kodhandi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudella
 - mastan vall
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P. Padmavathi
 - Polamneni Jyothi
 - Rammurthy Kamatham
 - s cheran
 - Sai Divya
 - SAMEER MOMIN
 - sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri K
 - shaik alfiya
 - Shalk Aseema Raza
 - Shalk Reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ultaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu

17-07-2021



- People Info
- Sidharth Vijay Bhaskar (You)
 - A Lalitha
 - Anushree Chinnu
 - Ashok ashu
 - Bharath Karlapudi
 - Bhargavi Bandham Bh...
 - Dr. Maram Rajasekhar
 - G Surendra
 - Gedwal Nadiya
 - Gurrata Vijay Kumar
 - Haseena P
 - Jyoshna Sweetly
 - kataihgeri manasa re...
 - kaveri korrapati
 - kedri kousalya
 - Kodhandi Gayathri
 - kondalah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - lavani yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudella
 - mastan vall
 - MIDUTHURU GAYATH...
 - mobeena firdowse
 - Nabiha Shaik
 - Nagamani Nimmakam
 - Narayana D
 - P. Padmavathi
 - Polamneni Jyothi
 - Rammurthy Kamatham
 - s cheran
 - Sai Divya
 - SAMEER MOMIN
 - sandhya N
 - SANKU NARASIMHULU
 - Santhosh Bukke
 - Sateesh Korapati
 - Seshadri K
 - shaik alfiya
 - Shalk Aseema Raza
 - Shalk Reshma
 - siddi sainathreddy
 - Sravani Sravani
 - Sreenath Reddy
 - sugali sushma
 - Thalari Veeresh
 - thulasi kovuru
 - Ultaji Vamsi priya
 - v shabbeer
 - Vasudha Vasu

17-06-2021



21-06-2021

10:07 129 KB/S 4G 83%

HMP-Shunt pathway

Glucose 6-phosphate

$\text{NADP}^+ + \text{H}^+ \xrightarrow[\text{Mg}^{2+}]{\text{Glucose 6P-dehydrogenase}} \text{NADPH} + \text{H}^+$

6-phosphogluconolactone

$\xrightarrow{\text{Glucanolactone hydrolase}}$

6-phosphogluconate

$\text{NADP}^+ + \text{H}^+ \xrightarrow[\text{Mg}^{2+}]{\text{Phosphogluconate dehydrogenase}} \text{NADPH} + \text{H}^+ + \text{CO}_2$

srinivasulu reddy is presenting

srinivasulu reddy

Bharath

You

v 50 others

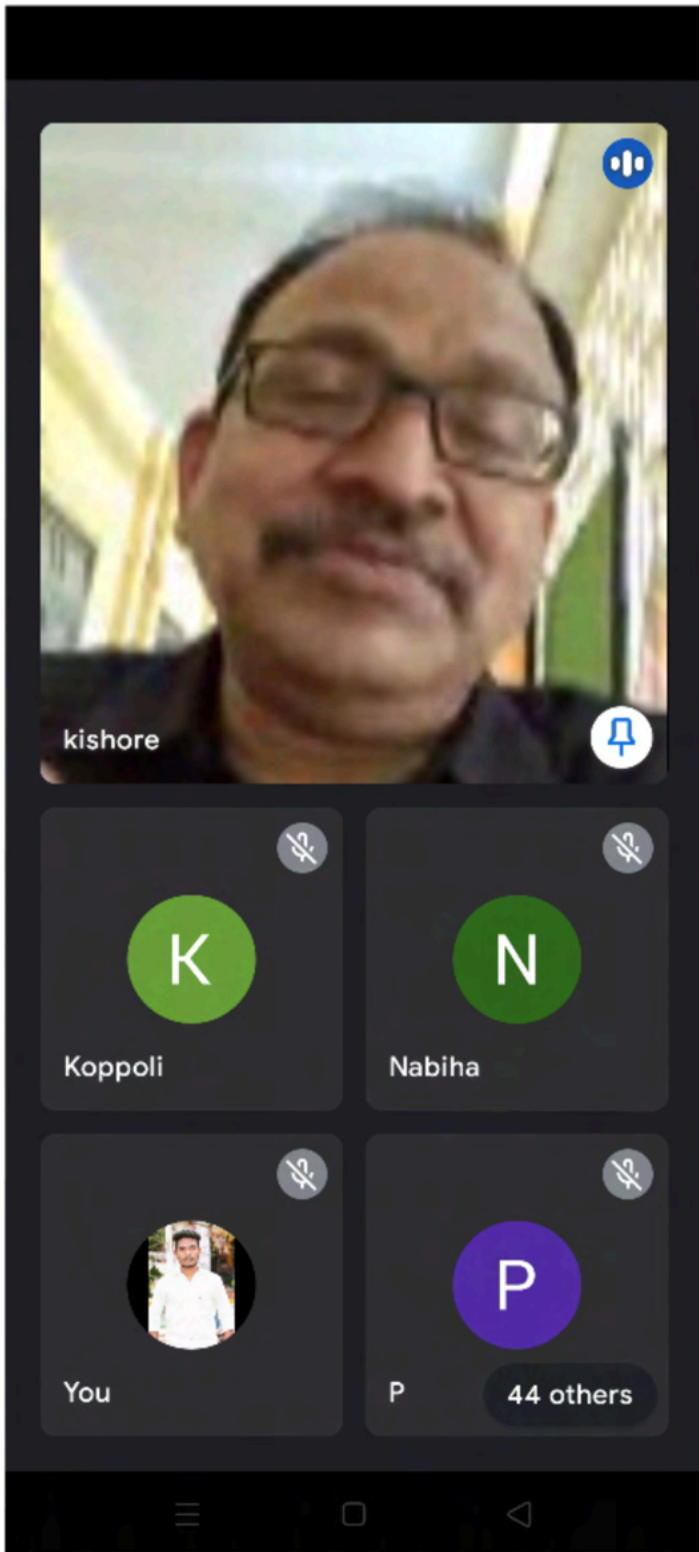
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrula Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Heseeno P
- Jyoshna Swoety
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- MIDUTHURU GAYATH...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Utlaji Vamsi priya
- v shabbeer
- Vesudha Vasu

21-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok eshu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrula Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalaih Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- mastan vali
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha husain
- pabbathi Jacobdoss
- Paramasivam Padmav...
- Polemneri Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Buikie
- Sateesh Korapati
- Seshedri, K
- shaik alfya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulesi kovuru
- Ullaj Vamsi priya
- v shabbbeer
- Vasucha Vasu

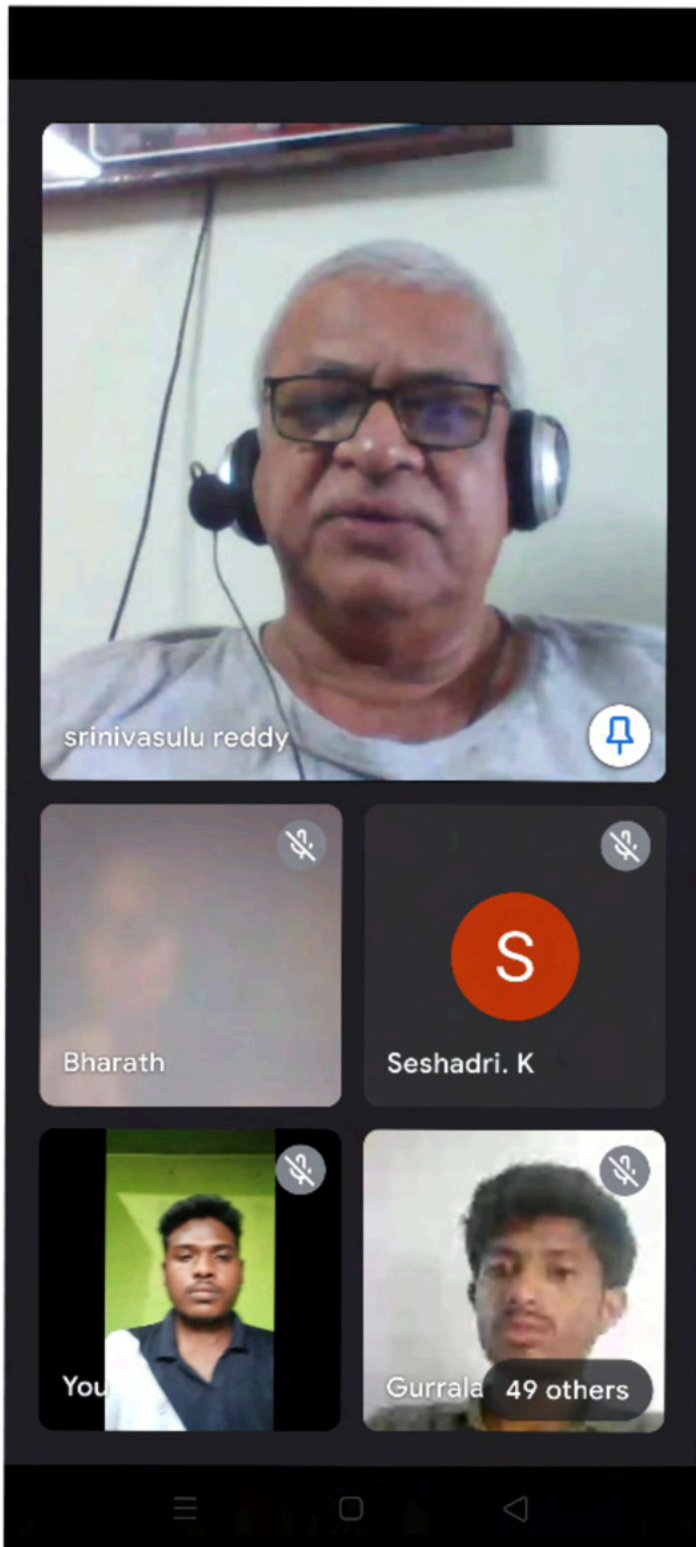
21-06-2021



- Sidharth Vijay Bheskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Karlapudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Hanshvardhanreddy ...
- Haseena P
- Jyoshna Sweety
- Kamatham Murthy
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salkineedy
- Kodhandi Gayethri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Leelha M
- M Ravi Kumar
- Mamatha Dudella
- mestani vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hassain
- Paramasvam Padmev...
- Polamneni Jyothi
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULLU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shalik affiya
- Shalik Asooma Raza
- Shalik Reshma
- siddi sainethreddy
- Sravani Sravani
- Sreesath Reddy
- sugali sathma
- Thalari Veeresh
- thulasi kovuru
- Ullaj Vamsi priya
- v shabbeer
- Vasudha Vasu

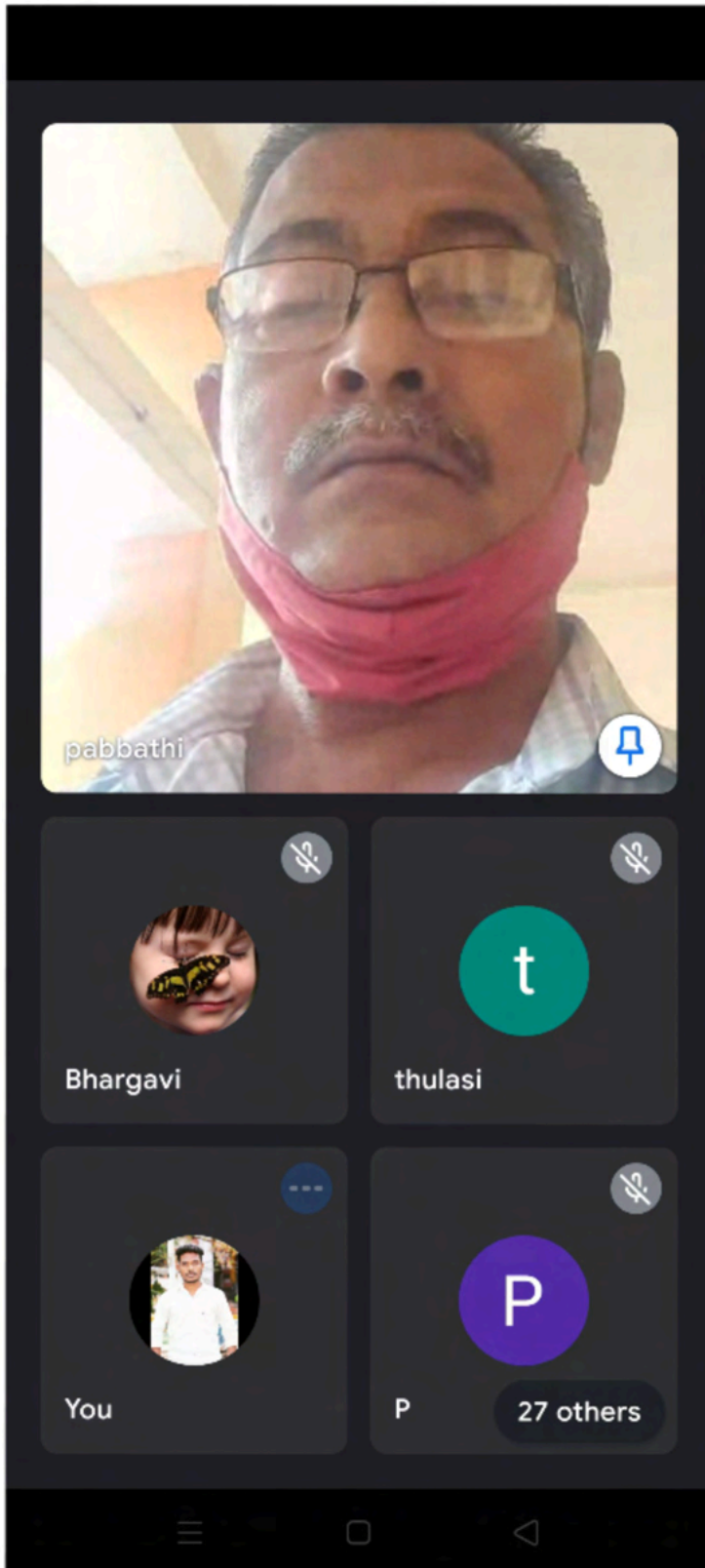
21-06-2021

PR-MRCF



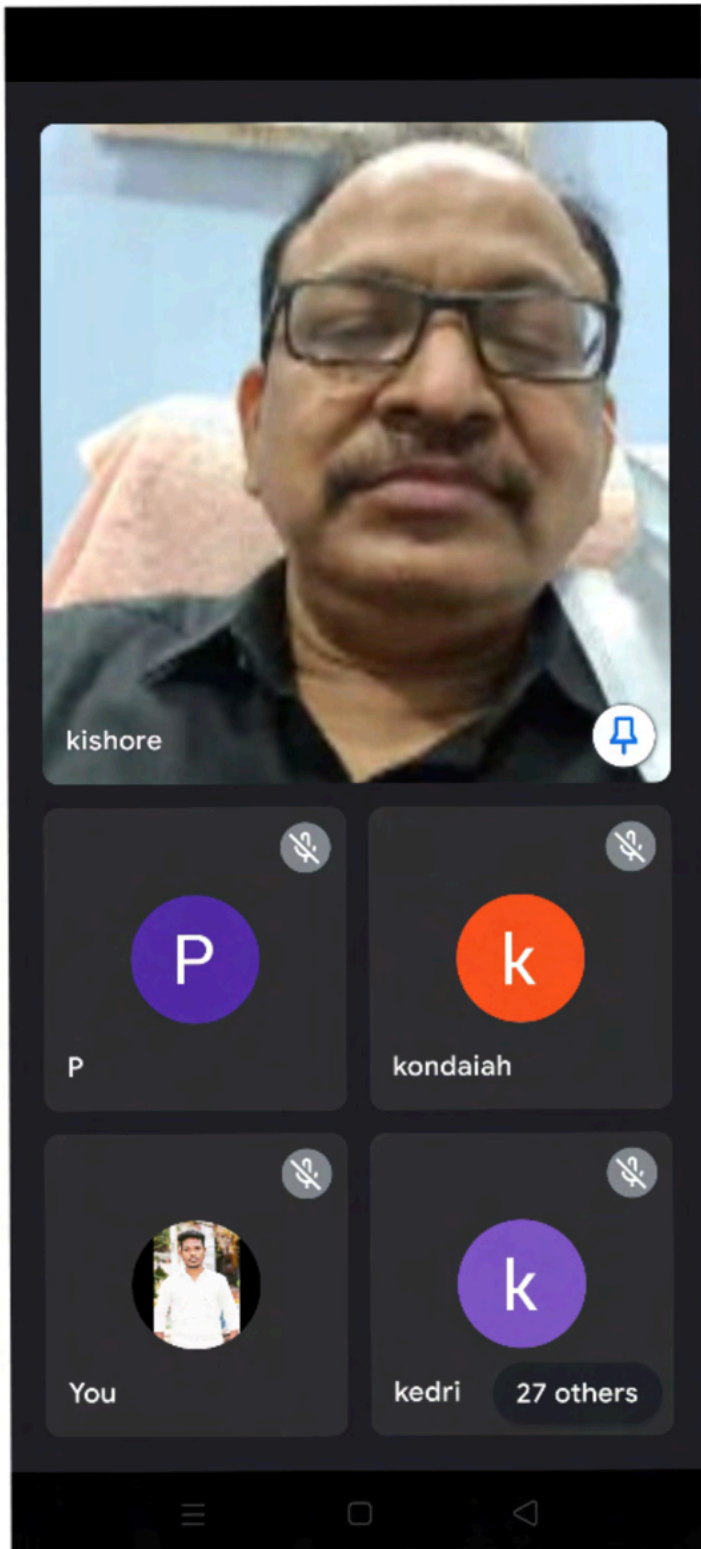
- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bharath Karlepudi
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Harshavardharreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgeri manasa re...
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sraveni
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudela
- maslan vali
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabila Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramesivam Padmav...
- Polamneri Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Buikke
- Sateesh Korapati
- Seshadri. K
- shaik alfiye
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainothreddy
- Sravani Sravani
- Sreenath Reddy
- srinivasulu reddy moti...
- sugali sushma
- Thalari Veeresh
- thulasi kovuru
- Ulla| Vamsi priya
- v shabbeer
- Vasudha Vasu

22-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Bhargavi Bandham Bh...
- Eria Komal
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Hershavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalehgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mematha Dudela
- mastan vai
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimrakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussein
- pabbathi Jacobdoss
- Paramasivam Padmav...
- Polammeni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri. K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi seinethreddy
- Sravani Sravani
- Sreenath Roddy
- sugali sushma
- Thalari Veeresh
- Ullaji Vamsi priya
- v shobbeer
- Vasudha Vasu

22-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Ashok ashu
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kishore salikineedy
- Kodhandi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan vali
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- Paramasivam Padmav...
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sreenath Reddy
- Thalari Veeresh
- thulasi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

23-06-2021

The screenshot shows a Zoom meeting interface. At the top, a presentation slide titled "GENE MAPPING" is displayed. The slide content includes:

GENE MAPPING

Linkage of genes in chromosome can be represented in form of genetics map or linkage or chromosomal map.

First chromosomal map was successfully done by Alfred Sturtevant in *Drosophilla* using gene recombination frequency.

recombination frequency =
$$RF = \frac{\text{total no. recombinants} \times 100}{\text{total number of progenies}}$$

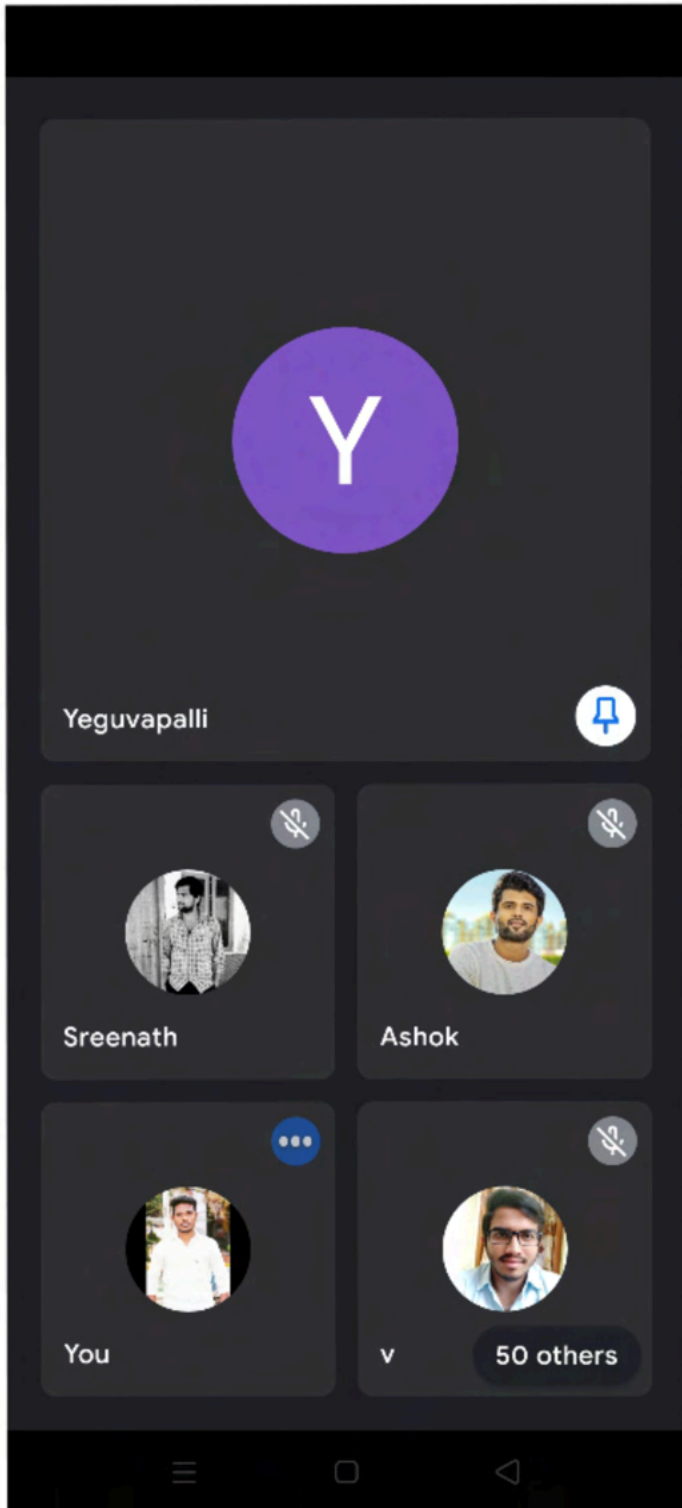
Handwritten notes on the slide include: $\frac{1}{100} = 8.5$ and $\frac{1}{100} = 8.5$.

Below the slide, the Zoom interface shows "kishore is presenting" and a grid of participants. The visible participants are:

- kishore (video on)
- P (video off)
- You (video off)
- Ullaji (video off)
- 50 others (video off)

- Sidharth Vijay Bheskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok eshu
- Bhargavi Bandham Bh...
- Gadwal Nadiya
- Gurraa Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalahgari manasa re...
- kaveri korrapati
- kedri kousalya
- kishore salkindeedy
- kishore salkindeedy (P...
- Kodhandi Gayathri
- kondalish Y
- Koppoli Sravan
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Leikha M
- M Ravi Kumar
- Mamatha Dudella
- masthan vall
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaiKBasha hussain
- Paramesivam Padmav...
- Polamneri Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali sushma
- Thalari Veeresh
- thulesi kovuru
- Ullaji Vamsi priya
- v shabbeer
- Vasudha Vasu

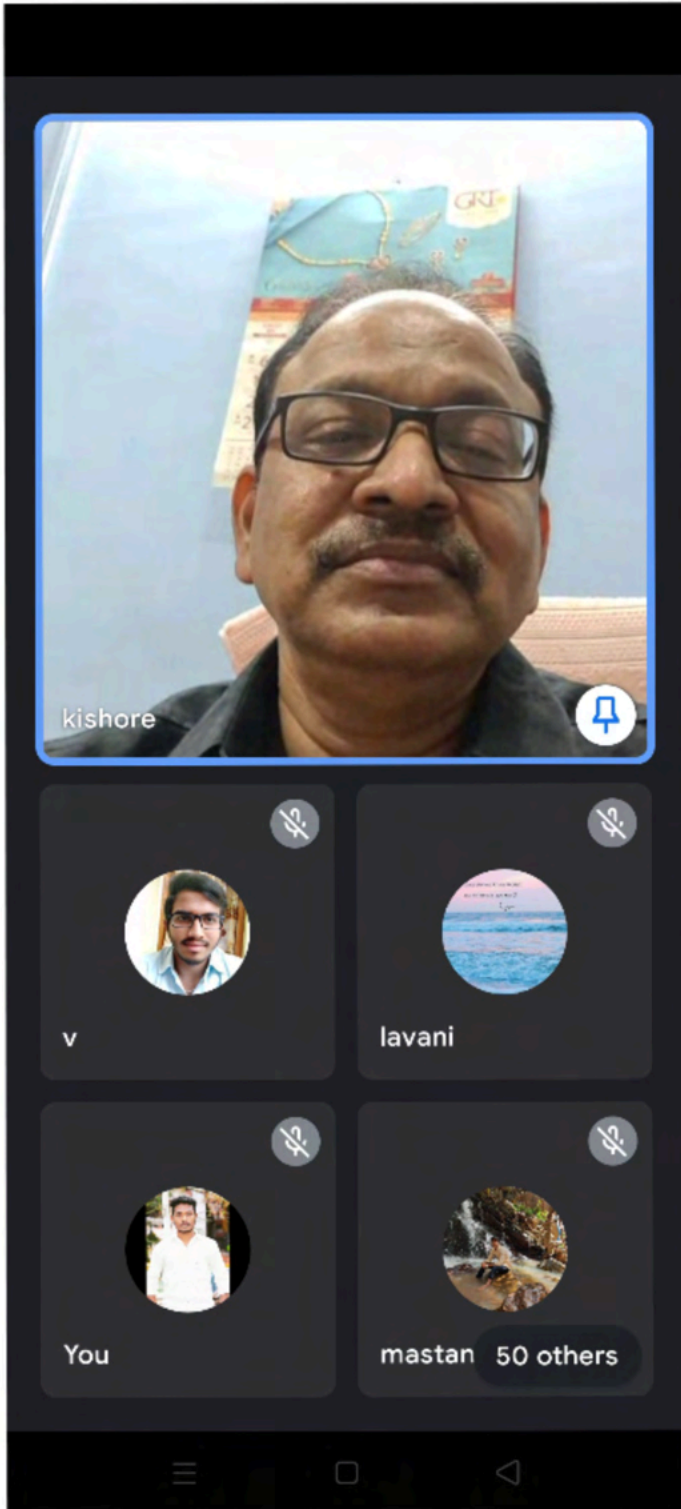
23-06-2021



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Banoham Bh...
- Dr. Shanmugam Bhasha
- Gadwal Nadiya
- Gurrala Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyothna Sweety
- kataiahgari manasa re...
- kaveri korrapati
- kedri kousalya
- Kodhardi Gayethri
- kondalaih Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lovani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mastan voli
- MIDUTHURU GAYATHL...
- mobeena firdouse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaiKBasha hassain
- Paramasivam Padmav...
- Polamneni Jyothi
- Rammurthy Kamatham
- s charan
- Sal Divya
- SAMEER MOMIN
- Sandhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Koripati
- Seshadri, K
- shaik alfiya
- Shaik Aseema Raza
- Shaik Reshma
- siddi sainathreddy
- Sreenath Reddy
- sugili sushma
- Thalari Veeresh
- thulasi kovuru
- UlaJ Vamsi priya
- v shabbeer
- Vasudha Vasu
- Yeguvapalli Suneetha ...

23-06-2021

PR - CHO



- Sidharth Vijay Bhaskar (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bharath Kartapudi
- Bhargavi Bondhem Bh...
- Gadwal Nadiya
- Gurrale Vijay Kumar
- Guru Surendra
- Harshavardhanreddy ...
- Haseena P
- Jyoshna Sweety
- katalehgarl manasa re...
- kaveri korrapati
- kedri kousalya
- kishore satikineedy
- Kodhendi Gayathri
- kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lekha M
- M Ravi Kumar
- Mamatha Dudella
- mestani voli
- MIDUTHURU GAYATH...
- mobeena firdowse
- Nabiha Shaik
- Nagamani Nimmakam
- Narayana D
- P Susmitha reddy
- P.ShaikBasha hussain
- Paramasivam Padmav...
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOMIN
- Santhya N
- SANKU NARASIMHULU
- Santhosh Bukke
- Sateesh Korapati
- Seshadri, K
- shaik effiya
- Shaik Asoema Raza
- Shaik Reshma
- siddi sainathreddy
- Sravani Sravani
- Sreenath Reddy
- sugali oshma
- Thalari Veeresh
- thulasi kovuru
- Ulaji Vamsi priya
- v shabbeer
- Vesudha Vasu

- Share joining info
- Shruthi Kartikeyan (Vid)
- A Lalitha
- Anushree Chinnu
- Ashok siva
- Bhargavi Bandhan Bn.
- Garudh Nadya
- Gurraaj Vijay Kumar
- Guru Suresh
- Hanishwarthamreddy ...
- Haseena P
- Jyothsna Suresh
- karthikeyan manasa re...
- Kaveri Kartikeyan
- keethi krishna
- Kishore sathishreddy
- Kishore sathishreddy (P...
- Krishnakant Gayathri
- Kundalah T
- Kuppal Sravan
- Kutuma Anjali
- LAKSHMI PRASANNA
- Janani yamini
- Lakshmi M
- M Ravi Kumar
- Mervatha Dushala
- masara sivi
- MDUTHURU GAYATHI
- Madhava Praveen
- Nadha Shuk
- Nagamani Nirmalan
- Narayana D
- P Suresh Reddy
- Parimalaven Padma...
- Parimalam Jyothi
- Ramurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOHIN
- Sandhya N
- SANKU NARASIMHALU
- Sarthak Bulke
- Sateesh Korupati
- Sayashri K
- shak sPya
- Shak Aswina Raza
- Shak Ravina
- siddi sathishreddy
- Sravan Sravan
- Sreenath Reddy
- Sugali Sushma
- Thulasi Veerach
- thulasi kavya
- Ulag Venkatesh
- v shubham
- Vasudha Venu

Mendel's Experiment on Pea plants (two alleles)

Starting with pure breeding lines:
Cross Parent 1 (AA BB) with Parent 2 (aa bb)

So Parental chromosomes in the F1 have to be AB and ab

Now cross (AB ab) F1 progeny with (ab ab) tester to look for recombination on these chromosomes. Suppose you get ...

AB ab	585	-parental-
ab ab	597	-parental-
Ab ab	154	-recombinant-
aB ab	154	-recombinant-
Total	1490	

So ... 288 recombinants / 1490 progeny = 0.193 recombinants/progeny = 19.3% recombinants = 19.3 cM.

RF R

kishore is presenting



24-06-2021.

You

Sreenath 49 others

- Share joining info
- Shruthi Karapudi (You)
- A Lalitha
- Anushree Chinnu
- Ashok ashu
- Bhargavi Bandlam Bh...
- Chaitany Reddy
- Gurmate Vijay Kumar
- Guru Suresh
- Hanishwartharreddy ...
- Jyothsna Sreeety
- Kanishkgeri manasa re...
- Kavani korrapati
- Keshi Kousalya
- Kothandi Gayathri
- Kumbhat Y
- Kuppal Suresh
- Kusuma Anjali
- LAKSHMI PRASANNA
- Laxmi Jayaram
- Lakshmi M
- M Ravi Kumar
- Manuatha Durstala
- manasa call
- MIDUTHURU GARATH...
- Indrasena Praveena
- Nadha Shakti
- Nagamani Nimmakani
- Narasana D
- P Sumantha reddy
- Parasathwan Padma...
- Pulaventi Jyothi
- Rameshwarthy Kamatham
- s chandri
- Sai Divya
- SAMEER MOMIN
- SANKU NARASIMHAU
- Sankosh Babba
- Sateesh Korrapati
- Seetha K
- shak office
- Shak Anvona Ravi
- Shak Roshni
- shiv salimreddy
- Sriyani Suresh
- Suresh Reddy
- Suresh Reddy
- srinivasulu reddy mot...
- srinivasulu reddy mot...
- sugali sushma
- Thulasi Veeresh
- Thulasi Kesuru
- Ulag Venki priya
- v shabbir
- Vasudha Vasa

← hef-kxhi-orx ▶



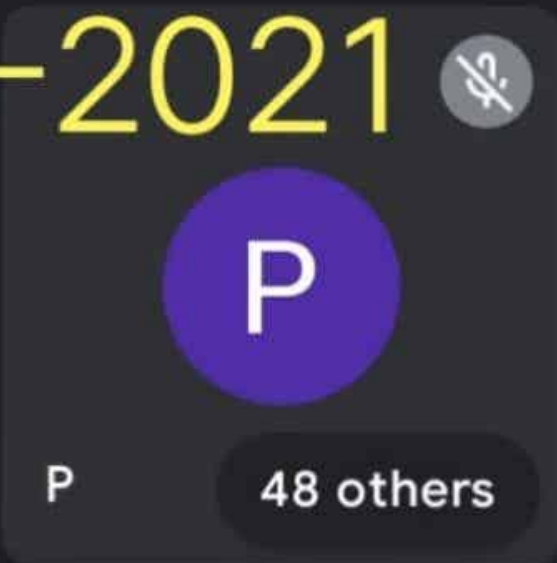
In the cytosol, **Phosphoenolpyruvate carboxykinase (PEPCK)** converts Oxaloacetate to Phosphoenolpyruvate.

GTP or ITP (not ATP) is used in this reaction and the CO₂ (fixed by Carboxylase) is liberated.

For the conversion of **Pyruvate to Phosphoenolpyruvate**, 2 ATP equivalents are utilized.

This is in contrast to only **one ATP** that is utilized for the conversion of Phosphoenolpyruvate to Pyruvate.

srinivasulu reddy is presenting



24-06-2021



- Bharath Kartopud (You)
- A Lalitha
- Ashok ashu
- Bhargavi Sandham Bh...
- Geetha Nandya
- Guruba Vijay Kumar
- Guru Surendra
- Hanaharsharanreddy ...
- Haseena P
- Jyothika Saseety
- katalahgari manasa re...
- kavari korrapati
- kedri kousalya
- Kodhanthi Gayathri
- Kondalah Y
- Koppoli Sravani
- Kusuma Anjali
- LAKSHMI PRASANNA
- lavani yasmeen
- Lakshmi M
- M Ravi Kumar
- Manatha Dudala
- mastan vall
- MDUTHURU GARATH...
- mbisama rinowika
- Nabha Shakti
- Naganani Minthakan
- Narayana D
- P Sureshtha reddy
- P ShaktiBasha humala
- Paramashivan Padma...
- Polamraji Jyothi
- Rammurthy Kamatham
- s charan
- Sai Divya
- SAMEER MOAMIN
- Sandhya N
- SANKU NARASIMHULU
- Sarthosh Babba
- Sateesh Korrapati
- Seshwathi, K
- shakti althya
- Shakti Asseema Raza
- Shakti Reshima
- siddhi sainathreddy
- Sravani Sravani
- Thalati Veeresh
- thulasi kovuru
- Ulaji Vamsi priya
- v shatbeer
- Venutha Venu
- Yeguvapalli Suneetha ...



Yeguvapalli

25-06-2021



siddi



Ashok



You



mastan 47 others

- Share joining info
- Participants
- Bharath Karlapudi (You)
 - A Lalitha
 - Ashok ahu
 - Bhargavi Bandhan Bh...
 - Gabriel Nadiya
 - Gurmita Vijay Kumar
 - Guru Surendra
 - Harshavardhanreddy ..
 - Haseena P
 - Jyothina Sivasaty
 - Katalagari manasa re...
 - Kaveri korrapati
 - Keshi Kousalya
 - Kothanall Gayathri
 - Konstant T
 - Koppull Srevari
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - Levati yammani
 - Lekha M
 - M Ravi Kumar
 - Manatha Oubella
 - masan vai
 - MDUTHURU GAYATHI...
 - moosama Reddasa
 - Nadha Shuk
 - Nagamani Minnikam
 - Narayana D
 - P Sumantha reddy
 - pabbathi Jacobsona
 - Paramasham Padma...
 - Polammi Jyothi
 - Rammurthy Kamatham
 - s Charan
 - Sai Divya
 - Sandhya N
 - SANKU NARASIMHAU
 - Sankesh Korrapati
 - Seshadr K
 - shak alyia
 - Shak Aswina Raza
 - Shak Aswina Raza
 - Shak Redhira
 - siddi salathreddy
 - Srevari Srevari
 - Srevarath Reddy
 - sugali sushma
 - Thulasi kavya
 - Uthai Vamsi priya
 - v shalbeer
 - Vasudha Vasa



Mute icon

Haseena

Mute icon

Nabina

25-06-2021

Mute icon

You

Mute icon

M

45 others

- ADD OTHERS
- Share joining info
- IN CALL
- Bharath Karlapudi (You)
 - A Lalitha
 - Anushree Chinnu
 - Kshik kshu
 - Bhargavi Bandham Bh...
 - Gedwal Nadiya
 - Gurrala Vijay Kumar
 - Guru Surendra
 - Harshavardhanreddy ...
 - Haseena P
 - kataiahgari marasa re...
 - keethi kousalya
 - konataiah Y
 - Koppoli Sravani
 - Kusuma Anjali
 - LAKSHMI PRASANNA
 - Isvari yasmeen
 - Lekha M
 - M Ravi Kumar
 - Mamatha Dudela
 - mastan vali
 - incibeema firdouse
 - Nabha Shale
 - Nagamani Nirmakam
 - Narayana D
 - P Sumantha roddy
 - Paramasivan Padirax...
 - Palamuri Jyothi
 - Ramesurthy Ramathan
 - Sai Divya
 - SAMEER MOMIN
 - Santhya N
 - SANKU NARASIMHULU
 - Senthosh Bukke
 - Setesh Korapati
 - Seshadri. K
 - shale alye
 - Shak Aseema Raza
 - Shak Beshma
 - viddi sainathreddy
 - Sravani Sravani
 - Greenath Reddy
 - sugali sushma
 - thulasi kovuru
 - Ulagi Vamsi priya
 - v shabbear
 - Vaevudha Vasu
 - Yeguvapalli Suneetha ...



Yeguvapalli **26-06-2021** 

k

kataiahgari






Haseena





Haseena P joined





The Director
NAAC Committee
S.V. University
TIRUPATI - 517 502

