

**CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE**

**DEPARTMENT OF PHYSIOLOGY**

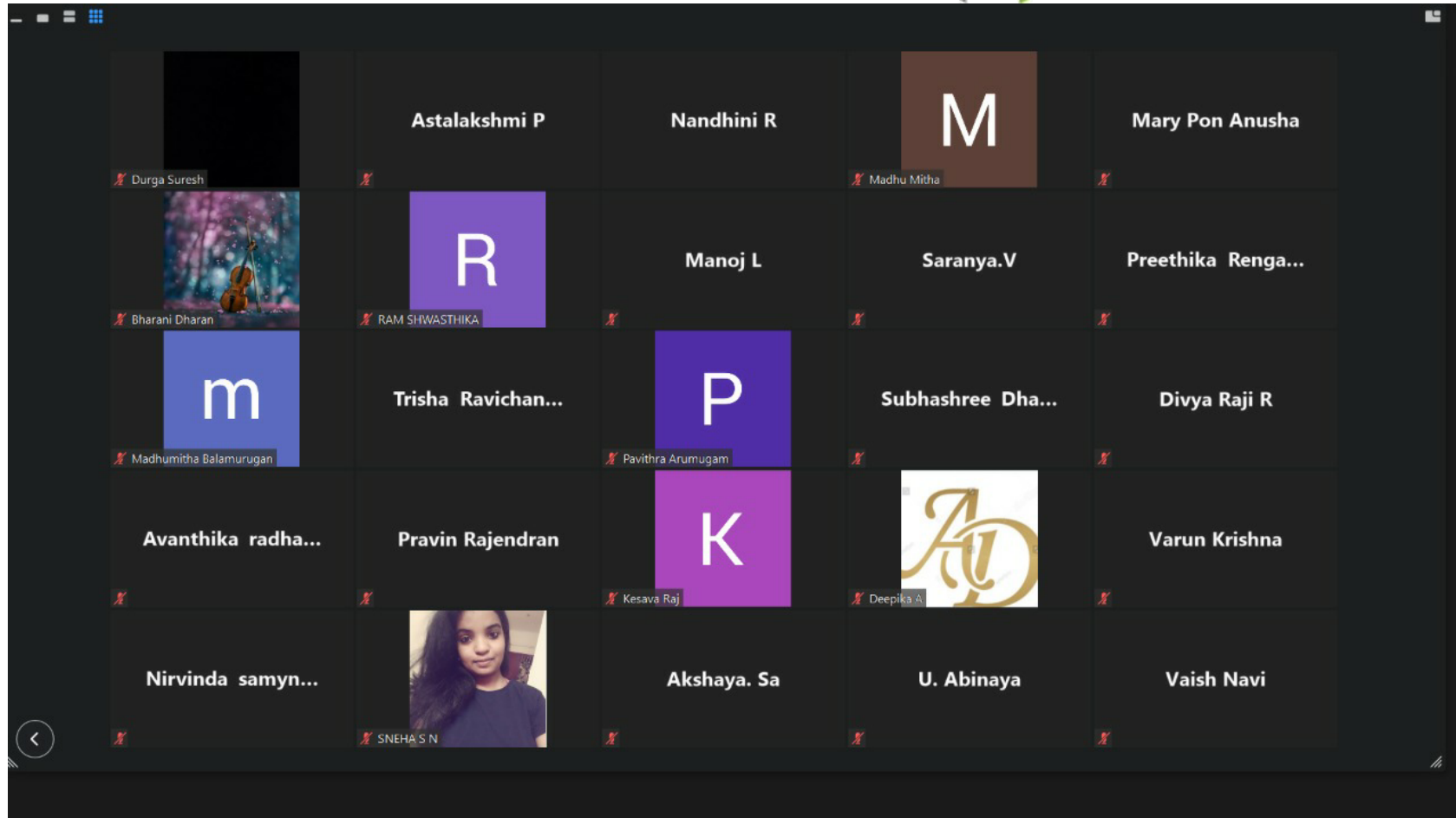
**08.06.2020-13.06.2020**

S. NO	DATE	TIMING	LECTURE TOPIC	FACULTY	NUMBER OF STUDENTS PARTICIPATED
1.	08.06.2020	1:45-2:45PM	FUNCTIONAL ANATOMY OF EYE LAYERS OF RETINA RODS AND CONES	DR. REMYA	76
2.	10.06.2020	12-1PM	IMAGE FORMING MECHANISM ACCOMMODATION OF EYE TO STIMULI ERRORS OF REFRACTION OF EYE	DR. MEENA	79
3.	11.06.2020	1-1:45PM	PHOTO	DR. SAVITHA	84

			TRANSDUCTION VISUAL PATHWAY		
4.	12.06.2020	1:45-2:45PM	COLOUR VISION- TESTS FOR COLOUR VISION	DR. KHALEEL	77

**CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE**  
**DEPARTMENT OF PHYSIOLOGY**

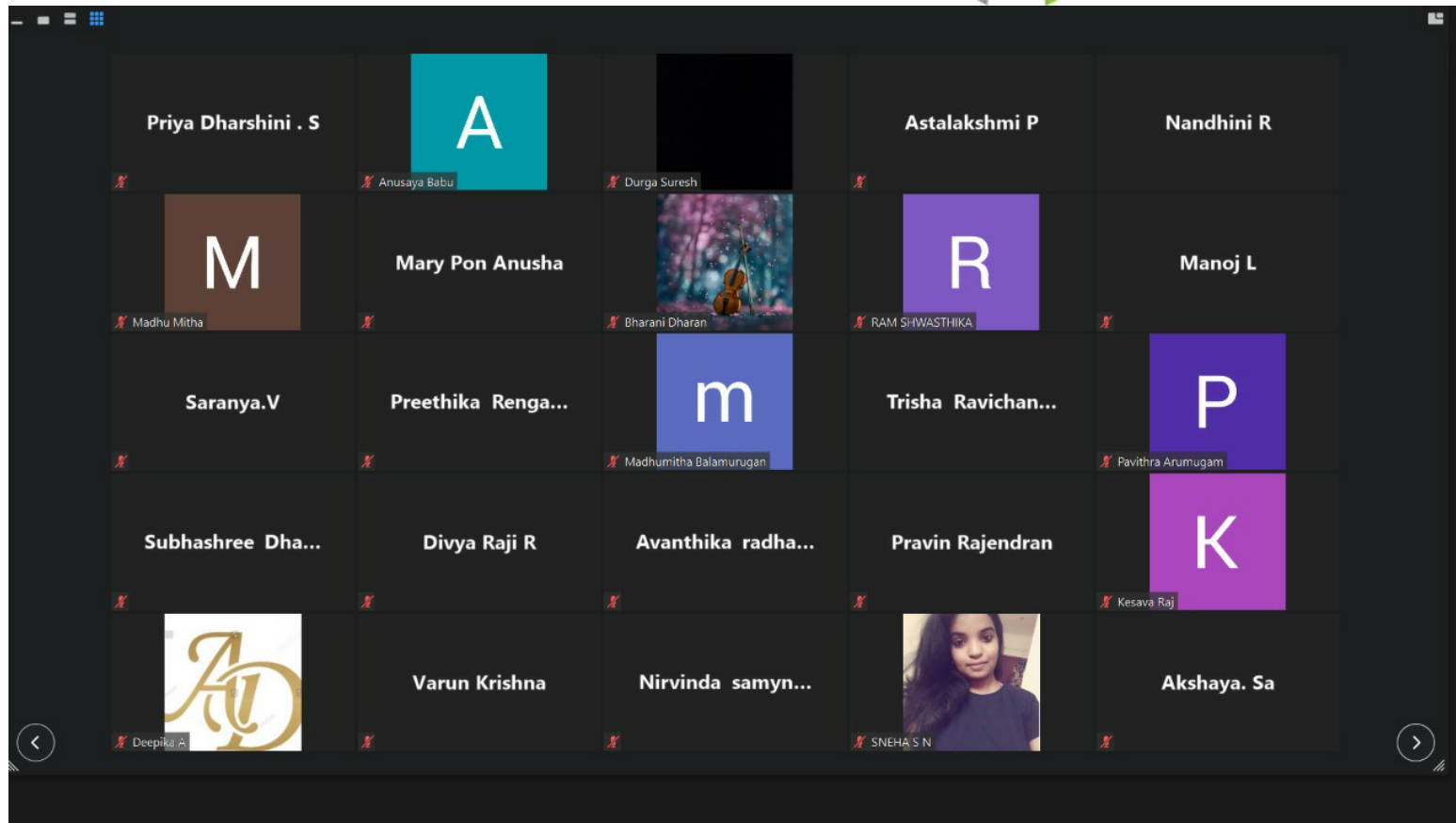
	<b>ECLASS</b>
<b>TOPIC</b>	<b>FUNCTIONAL ANATOMY OF EYE LAYERS OF RETINA RODS AND CONES</b>
<b>PRESENTER</b>	<b>DR.REMYA</b>
<b>DEPARTMENT</b>	<b>DEPARTMENT OF PHYSIOLOGY</b>
<b>DATE</b>	<b>08.06.2020</b>
<b>ZOOM LINK</b>	<b><a href="https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ">https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ</a></b>
<b>CLASS TIMING</b>	<b>1:45-2:45PM</b>
<b>TOTAL STRENGTH</b>	<b>100 STUDENTS</b>
<b>NUMBER OF STUDENTS ATTENDED</b>	<b>76</b>

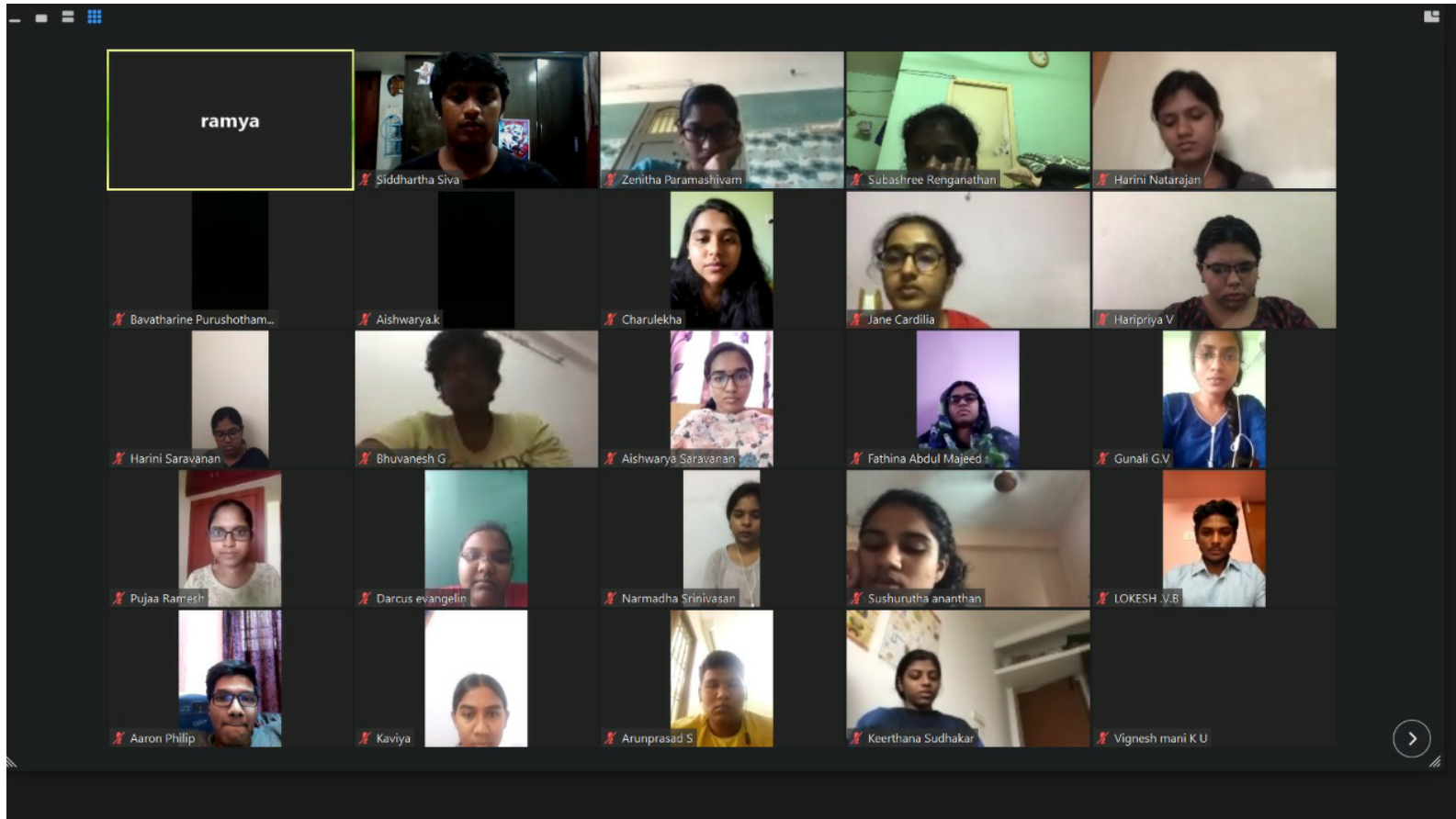


A screenshot of a Zoom meeting grid with 20 participants arranged in a 4x5 grid. The participants are:

Participant Name	Participant Name	Participant Name	Participant Name	Participant Name
Durga Suresh	Astalakshmi P	Nandhini R	Madhu Mirha	Mary Pon Anusha
Bharani Dharan	RAM SHIWASTHIKA	Manoj L	Saranya.V	Preethika Renga...
Madhumitha Balamurugan	Trisha Ravichan...	Pavithra Arumugam	Subhashree Dha...	Divya Raji R
Avanthika radha...	Pravin Rajendran	Kesava Raj	Deepika A	Varun Krishna
Nirvinda samyn...	SNEHA S N	Akshaya. Sa	U. Abinaya	Vaish Navi

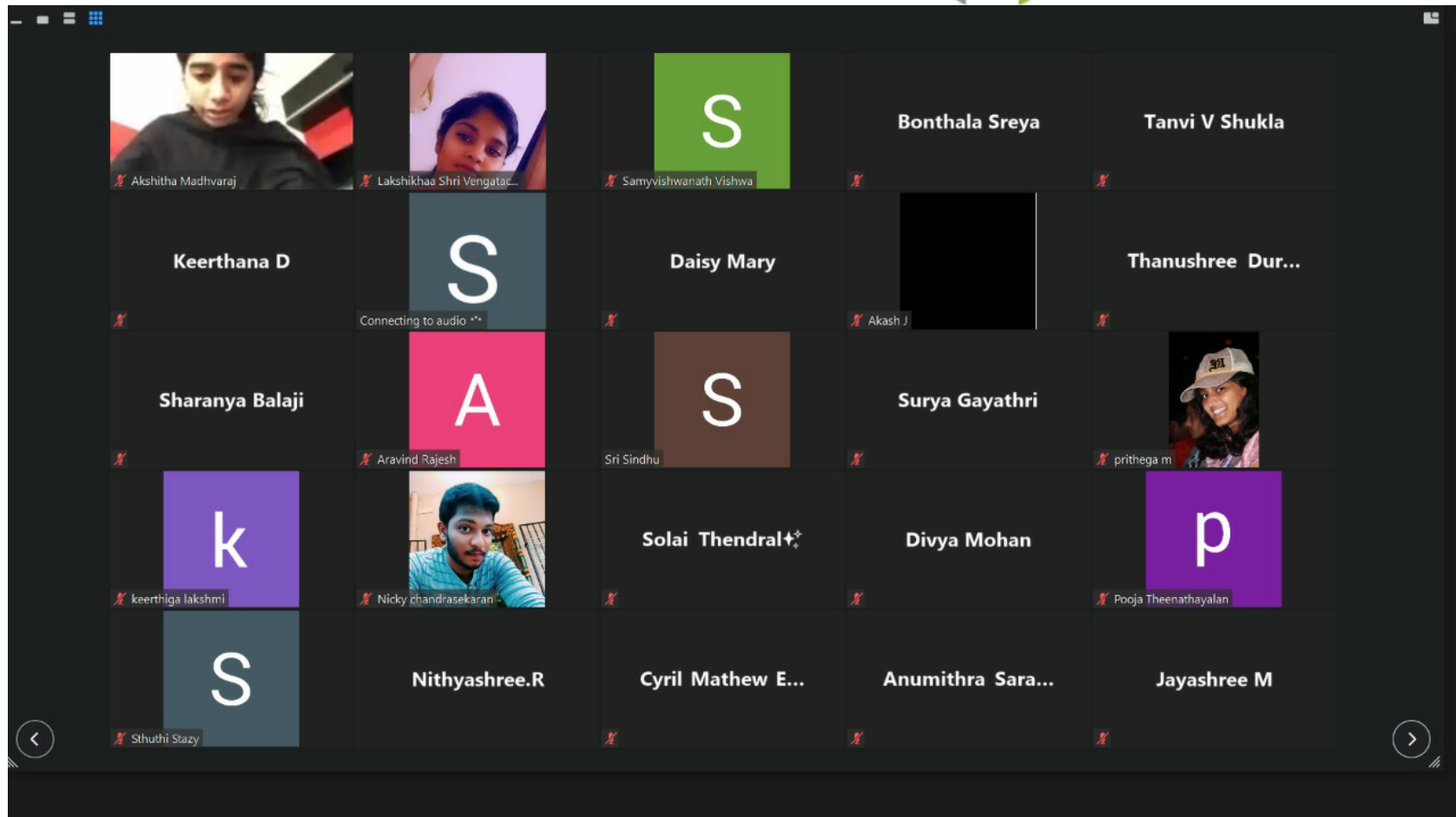
The grid shows various profile pictures, including solid color squares with letters (M, R, m, P, K), a cello image, a portrait of a woman, and a logo with the letters 'AD'. Each tile has a small red status icon in the bottom left corner. A navigation arrow is visible in the bottom left corner of the grid.





A screenshot of a Zoom meeting grid showing 20 participants. The participants are arranged in a 5x4 grid. The first participant in the top-left is 'ramya', whose video is muted and replaced by a black box with the name 'ramya' in white. The other participants are shown with their video feeds and names below them. The names are: Siddhartha Siva, Zenitha Paramashivam, Subashree Renganathan, Harini Natarajan, Bavatharine Purushotham..., Aishwarya.k, Charulekha, Jane Cardilia, HariPriya V, Harini Saravanan, Bhuvanesh G, Aishwarya Saravanan, Fathina Abdul Majeed, Gunali G.V, Pujaa Ramesh, Darcus evangelin, Narmadha Srinivasan, Sushurutha ananthan, LOKESH .V.B, Aaron Philip, Kaviya, Arunprasad S, Keerthana Sudhakar, and Vignesh mani K U. The Zoom interface includes a top bar with window controls and a bottom bar with a navigation button.

Participant Name	Participant Name	Participant Name	Participant Name
ramya	Siddhartha Siva	Zenitha Paramashivam	Subashree Renganathan
Bavatharine Purushotham...	Aishwarya.k	Charulekha	Jane Cardilia
Harini Saravanan	Bhuvanesh G	Aishwarya Saravanan	Fathina Abdul Majeed
Pujaa Ramesh	Darcus evangelin	Narmadha Srinivasan	Sushurutha ananthan
Aaron Philip	Kaviya	Arunprasad S	Keerthana Sudhakar
			Vignesh mani K U





Participants (77)

Find a participant

	Pujaa Ramesh		
	RAM SHWASTHIKA		
	Samyivishwanath Vishwa		
	Saranya.V		
	Sharanya Balaji		
	SNEHA S N		
	Solai Thendral		
	Sthuthi Stazy		
	Subashree Renganathan		
	Subhashree Dhanaraj		
	Surya Gayathri		
	Sushurutha ananthan		
	Tanvi V Shukla		
	Thanushree Duraisami		
	U. Abinaya		
	Vaish Navi		
	Varun Krishna		

Invite

Unmute Me

Raise Hand





Find a participant





17 14

Raise Hand



**Chettinad**  
Dental College & Research Institute

Participants (77)

Find a participant

S	Sthuthi Stazy	/	/
	Subashree Renganathan	/	
SD	Subhashree Dhanaraj	/	/
SG	Surya Gayathri	/	/
	Sushurutha ananthan	/	
TV	Tanvi V Shukla	/	/
TD	Thanushree Duraisami	/	/
UA	U. Abinaya	/	/
VN	Vaish Navi	/	/
VK	Varun Krishna	/	/
VM	Vignesh mani K U	/	
Z	Zenitha Paramashivam	/	
NR	Nandhini R	/	
N	Nithyashree.R	/	/
S	Sri Sindhu	/	/
S	sri vaishna	/	/
TR	Trisha Ravichandran	/	/

Invite

Unmute Me

Raise Hand

Unmute

Start Video

Participants

Chat

Share Screen

Pause/Stop Recording

Reactions

Leave

Participants (77)

Find a participant

BP	Bavatharine Purushothaman	
	Bharani Dharan	
	Bhuvanesh G	
BS	Bonthala Sreya	
C	Charulekha	
CM	Cyril Mathew Emmanuel	
DM	Daisy Mary	
DE	Darcus evangelin	
	Deepika A	
DM	Divya Mohan	
DR	Divya Raji R	
	Durga Suresh	
FA	Fathina Abdul Majeed	
	Gunali G.V	
HN	Harini Natarajan	
H	Harini Saravanan	
H	Haripriya V	

Invite Unmute Me Raise Hand



**Chettinad**  
Dental College & Research Institute

Participants (77)

Find a participant

Siddhartha Siva (Me)

Akshitha Madhvaraj (Host)

ramya

Aaron Philip

Aishwarya Saravanan

Aishwarya.k

Akash J

Akshaya. Sa

Anumithra Saravanan

Anusaya Babu

Aravind Rajesh

Arunprasad S

Astalakshmi P

Avanthika radhakrishnan

Bavatharine Purushothaman

Bharani Dharan

Bhuvanesh G

...

Unmute

Start Video

Participants

Chat

Share Screen

Pause/Stop Recording

Reactions

Leave



**Chettinad**  
Dental College & Research Institute

Participants (77)

Find a participant

HN	Harini Natarajan	
H	Harini Saravanan	
H	Haripriya V	
	Jane Cardilia	
JM	Jayashree M	
K	Kaviya	
KD	Keerthana D	
K	Keerthana Sudhakar	
k	keerthiga lakshmi	
K	Kesava Raj	
	Lakshikhaa Shri Vengatachalam	
L	LOKESH .V.B	
M	Madhu Mitha	
m	Madhumitha Balamurugan	
ML	Manoj L	
MP	Mary Pon Anusha	
	Narmadha Srinivasan	

Invite

Unmute Me

Raise Hand



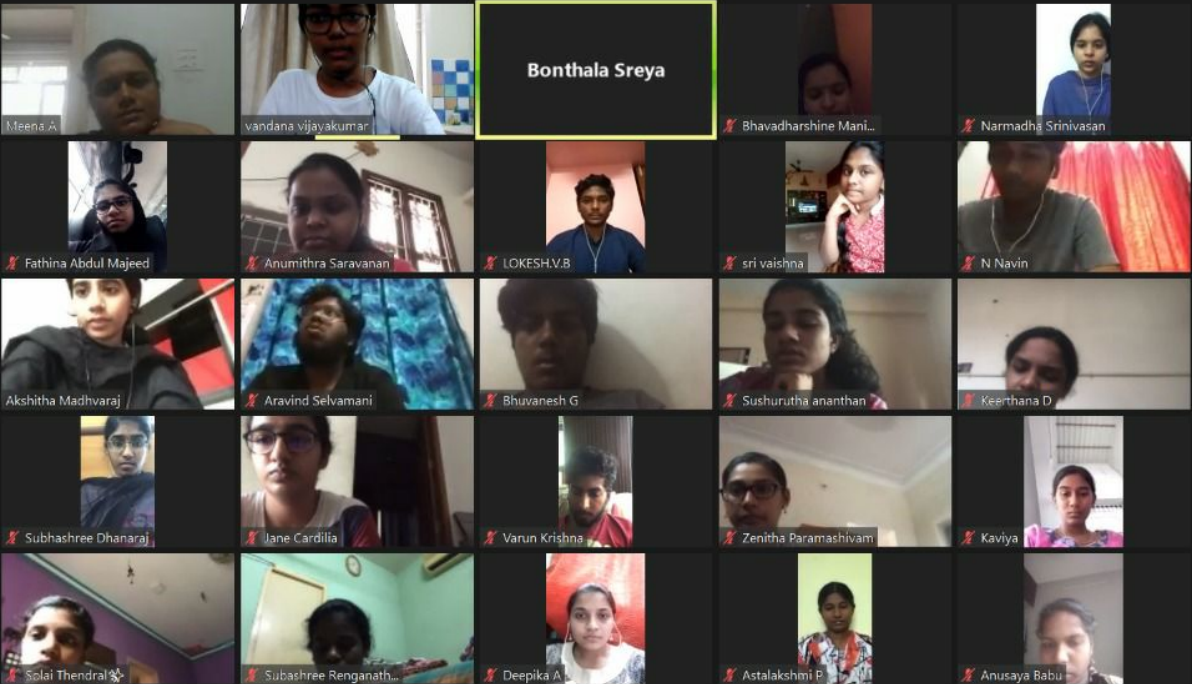


**CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE**  
**DEPARTMENT OF PHYSIOLOGY**

	<b>ECLASS</b>
<b>TOPIC</b>	<b>IMAGE FORMING MECHANISM ACCOMMODATION OF EYE TO STIMULI ERRORS OF REFRACTION OF EYE</b>
<b>PRESENTER</b>	<b>DR.MEENA</b>
<b>DEPARTMENT</b>	<b>DEPARTMENT OF PHYSIOLOGY</b>
<b>DATE</b>	<b>11.06.2020</b>
<b>ZOOM LINK</b>	<b><a href="https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ">https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ</a></b>
<b>CLASS TIMING</b>	<b>12-1PM</b>
<b>TOTAL STRENGTH</b>	<b>100 STUDENTS</b>
<b>NUMBER OF STUDENTS ATTENDED</b>	<b>79</b>



Zoom Meeting



Meena A	vandana vijayakumar	<b>Bonthala Sreya</b>	Bhavadharshine Mani...	Narmadha Srinivasan
Fathina Abdul Majeed	Anumithra Saravanan	LOKESH.V.B	sri vaishna	N Navin
Akshitha Madhvaraj	Aravind Selvamani	Bhuvanesh G	Sushurutha ananthan	Keerthana D
Subhashree Dhanaraj	Jane Cardilia	Varun Krishna	Zenitha Paramashivam	Kaviya
Solai Thendral	Subashree Renganath...	Deepika A	Astalakshmi P	Anusaya Babu

Type here to search

ENG IN 12:45 PM 6/10/2020

Zoom Meeting 40-Minutes

Zoom Meeting interface showing a grid of participants and a bottom toolbar.

**Participants (Grid):**

- Row 1: Vaishnavi, keerthiga lakshmi, Samyishwanath Vish..., Haripriya V, Rahul Vishwanath
- Row 2: Nandhini R, Harini Natarajan, Nirvinda, SNEHA S N, Daisy Mary
- Row 3: Aishwarya Saravanan, Lakshikhaa Shri Veng..., Charulekha, Tanvi v shukla, Trisha Ravichan...
- Row 4: Jayashree M, Mary Pon Anusha, Subha Abinethri, Nicky chandrasekaran, Manimozhi Ramesh
- Row 5: Divya Mohan, Kesava Raj, Harshavimal Ar..., Priya Dharshini..., Darcus

**Toolbar (Bottom):**

- Mute, Stop Video, Participants (57), Chat, Share Screen, Record, Reactions, Leave

**System Tray (Bottom Right):**

- Windows taskbar, Search bar, Taskbar icons (Chrome, Edge, File Explorer, etc.), System clock: ENG 12:46 PM 6/10/2020

Zoom Meeting 40-Minutes

Speaker View

2/3

2/3

Nithyashree.R

Harini Saravanan

Sharanya Balaji

Aishwarya.k

Gunali G.V

Madhumitha Balamur...

Aravind Rajesh

Vaishnavi

keerthiga lakshmi

Samyivishwanath Vish...

Haripriya V

Rahul Vishwanath

Nandhini R

Harini Natarajan

Nirvinda

SNEHA S N

Daisy Mary

Aishwarya Saravanan

Lakshikhaa Shri Veng...

Charulekha

Tanvi v shukla

Trisha Ravichan...

Jayashree M

Mary Pon Anusha

Subha Abinethri

Mute Stop Video

Participants 57 Chat Share Screen Record Reactions

Type here to search

ENG 12:45 PM 6/10/2020

Leave

12:19 PM Wed 10 Jun

End Zoom 22:58

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

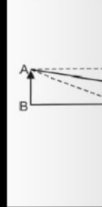
## REDUCED EYE

- ✓ Also called as Schematic eye.
- ✓ Explains the process of refraction by a diagrammatic representation assuming all refraction occurs in anterior surface of cornea.

**NODAL POINT OF EYE:**

- Located 7 mm behind anterior surface of cornea.
- Coincides with junction of middle & posterior 1/3 of lens.
- No light refraction at nodal point.

**VISUAL ANGLE** – Angle subtended by the object at the nodal point.



Participants (80)

Deepika A		
DS Deepthishri Senthilkumar		
DM Divya Mohan		
DR Divya Raji R		
ER Esha Rithika S		
FA Fathina Abdul Majeed		
Gunali G.V		
Harini Natarajan		

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH V.B

Aishwarya.k

Meena A's screen

12:19 PM Wed 10 Jun

End Zoom 22:51

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

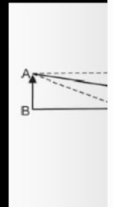
## REDUCED EYE

- ✓ Also called as Schematic eye.
- ✓ Explains the process of refraction by a diagrammatic representation assuming all refraction occurs in anterior surface of cornea.

**NODAL POINT OF EYE:**

- Located 7 mm behind anterior surface of cornea.
- Coincides with junction of middle & posterior 1/3 of lens.
- No light refraction at nodal point.

**VISUAL ANGLE** – Angle subtended by the object at the nodal point.



Participants (80)

AS	Anumithra Saravanan		
A	Anusaya Babu		
A	Aravind Rajesh		
	Aravind Selvamani		
	Arunprasad S		
AP	Astalakshmi P		
	Avanthika radhakrishnan		
	badma priva		

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

Meena A's screen



12:19 PM Wed 10 Jun

**End** Zoom 22:54

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

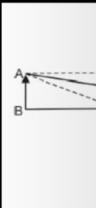
## REDUCED EYE

- ✓ Also called as Schematic eye.
- ✓ Explains the process of refraction by a diagrammatic representation assuming all refraction occurs in anterior surface of cornea.

**NODAL POINT OF EYE:**

- Located 7 mm behind anterior surface of cornea.
- Coincides with junction of middle & posterior 1/3 of lens.
- No light refraction at nodal point.

**VISUAL ANGLE** – Angle subtended by the object at the nodal point.



Participants (80)

- b Bavatharine Purushotha...
- Bharani Dharan
- BM Bhavadharshine Manikan...
- Bhuvanesh G
- BS Bonthala Sreya
- C Charulekha
- DM Daisy Mary
- DE Darcus evangelin

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

Meena A's screen

12:19 PM Wed 10 Jun

End Zoom 23:04

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

PRINCIPAL AXIS – Line joining the centers of two sphere p  
lens surface.

OPTICAL CENTER – Point on principal axis through which  
without being deviated.

PRINCIPAL FOCUS – Point where light rays converge behi

FOCAL DISTANCE – Distance between principal focus and

REFRACTIVE INDEX – Reciprocal of focal length expresse

Greater the lens curvature, greater is the refractive index

principal focus.

REFRACTIVE POWER OF FYE = 60 D. Cornea = 43 D and Le

Participants (80)

- Lakshikhaa Shri Vengata...
- L LOKESH .V.B
- M Madhu Mitha
- m Madhumitha Balamurugan
- Manimozhi Ramesh
- ML Manoj L
- MP Mary Pon Anusha
- NR Nandhini R

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

Meena A's screen

12:19 PM Wed 10 Jun

End Zoom 22:47

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

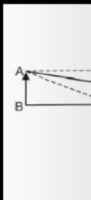
## REDUCED EYE

- ✓ Also called as Schematic eye.
- ✓ Explains the process of refraction by a diagrammatic representation assuming all refraction occurs in anterior surface of cornea.

**NODAL POINT OF EYE:**

- Located 7 mm behind anterior surface of cornea.
- Coincides with junction of middle & posterior 1/3 of lens.
- No light refraction at nodal point.

**VISUAL ANGLE** – Angle subtended by the object at the nodal point.



Participants (80)

Search

- A Akshitha Ma... (Host, me)
- MA Meena A
- AP Aaron Philip
- AS Aishwarya Saravanan
- A Aishwarya.k
- Akash J
- Akshaya. Sa

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH V.B

Aishwarya.k

Meena A's screen



12:19 PM Wed 10 Jun

End Zoom 23:10

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

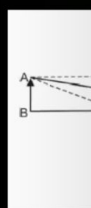
## REDUCED EYE

- ✓ Also called as Schematic eye.
- ✓ Explains the process of refraction by a diagrammatic representation assuming all refraction occurs in anterior surface of cornea.

**NODAL POINT OF EYE:**

- Located 7 mm behind anterior surface of cornea.
- Coincides with junction of middle & posterior 1/3 of lens.
- No light refraction at nodal point.

**VISUAL ANGLE** – Angle subtended by the object at the nodal point.



Participants (80)

PD	Priya Dharshini . S		
	Pujaa Ramesh		
R	RAM SHWASTHIKA		
R	Ramith Samuel		
S	Samyviswanath Vishwa		
S	Saranya.V		
SB	Sharanya Balaji		
	SNEHA S N		

Invite Report Mute All

Akshitha Madhvaraj Subashree Renganathan LOKESH V.B Aishwarya.k

Meena A's screen

12:19 PM Wed 10 Jun

**End** Zoom 23:07

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

PRINCIPAL AXIS – Line joining the centers of two spherical lens surface.

OPTICAL CENTER – Point on principal axis through which light rays pass without being deviated.

PRINCIPAL FOCUS – Point where light rays converge behind the lens.

FOCAL DISTANCE – Distance between principal focus and optical center.

REFRACTIVE INDEX – Reciprocal of focal length expressed in meters. Greater the lens curvature, greater is the refractive index.

REFRACTIVE POWER OF EYE = 60 D. Cornea = 43 D and Lens = 17 D.

PRINCIPAL FOCUS.

REFRACTIVE POWER OF EYE = 60 D. Cornea = 43 D and Lens = 17 D.

Participants (80)

- Narmadha Srinivasan
- Nicky chandrasekaran
- Nirvinda
- Nithyashree.R
- Pooja Theenathayalan
- Pravin Rajendran
- Preethika.R
- prithega m

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

Moena A's screen

12:19 PM Wed 10 Jun

**End** Zoom 23:01

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

PRINCIPAL AXIS – Line joining the centers of two sphere  
lens surface.

OPTICAL CENTER – Point on principal axis through which  
without being deviated.

PRINCIPAL FOCUS – Point where light rays converge behi

FOCAL DISTANCE – Distance between principal focus and

REFRACTIVE INDEX – Reciprocal of focal length expressed  
Greater the lens curvature, greater is the refractive index

principal focus.

REFRACTIVE POWER OF EYE = 60 D. Cornea = 43 D and Le

Participants (80)

HN	Harini Natarajan		
H	Harini Saravanan		
H	Haripriya V		
	Jane Cardilia		
JM	Jayashree M		
K	Kaviya		
KD	Keerthana D		
K	Keerthana Sudhakar		

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

Meena A's screen

12:19 PM Wed 10 Jun

End Zoom 23:14

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

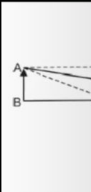
## REDUCED EYE

- ✓ Also called as Schematic eye.
- ✓ Explains the process of refraction by a diagrammatic representation assuming all refraction occurs in anterior surface of cornea.

**NODAL POINT OF EYE:**

- Located 7 mm behind anterior surface of cornea.
- Coincides with junction of middle & posterior 1/3 of lens.
- No light refraction at nodal point.

**VISUAL ANGLE** – Angle subtended by the object at the nodal point.



Participants (80)

- SNEHA S N
- ST Solai Thendral ✨
- S sri vaishna
- S Sthuthi Stazy
- Subashree Renganathan
- SD Subhashree Dhanaraj
- SA Sushurutha ananthan
- TV Tanvi v shukla

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

Meena A's screen

12:19 PM Wed 10 Jun

End Zoom 23:18

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

PRINCIPAL AXIS – Line joining the centers of two spherical lens surface.

OPTICAL CENTER – Point on principal axis through which light rays pass without being deviated.

PRINCIPAL FOCUS – Point where light rays converge behind the lens.

FOCAL DISTANCE – Distance between principal focus and optical center.

REFRACTIVE INDEX – Reciprocal of focal length expressed in meters. Greater the lens curvature, greater is the refractive index.

REFRACTIVE POWER OF EYE = 60 D. Cornea = 43 D and Lens = 17 D.

Participants (80)

- SA Sushurutha ananthan
- TV Tanvi v shukla
- TD Thanushree Duraisami
- V Vaishnavi
- VV vandana vijayakumar
- VK Varun Krishna
- Z Zenitha Paramashivam

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

Meena A's screen



12:19 PM Wed 10 Jun

End Zoom 23:22

Unmute Stop Video Share Content Participants More

Slide Show - IMAGE FORMING MECHANISM - PowerPoint

Switch Camera

PRINCIPAL AXIS – Line joining the centers of two spherical lens surface.

OPTICAL CENTER – Point on principal axis through which light rays pass without being deviated.

PRINCIPAL FOCUS – Point where light rays converge behind the lens.

FOCAL DISTANCE – Distance between principal focus and optical center.

REFRACTIVE INDEX – Reciprocal of focal length expressed in meters. Greater the lens curvature, greater is the refractive index.

REFRACTIVE POWER OF EYE = 60 D. Cornea = 43 D and Lens = 17 D.

Participants (80)

- VK Varun Krishna
- Z Zenitha Paramashivam
- HA Harshavimal Aravind
- LR Lakshitha Ramesh
- N Navin
- Rahul Vishwanath
- Siddhartha Siva
- S Subha Abinethri

Invite Report Mute All

Akshitha Madhvaraj

Subashree Renganathan

LOKESH .V.B

Aishwarya.k

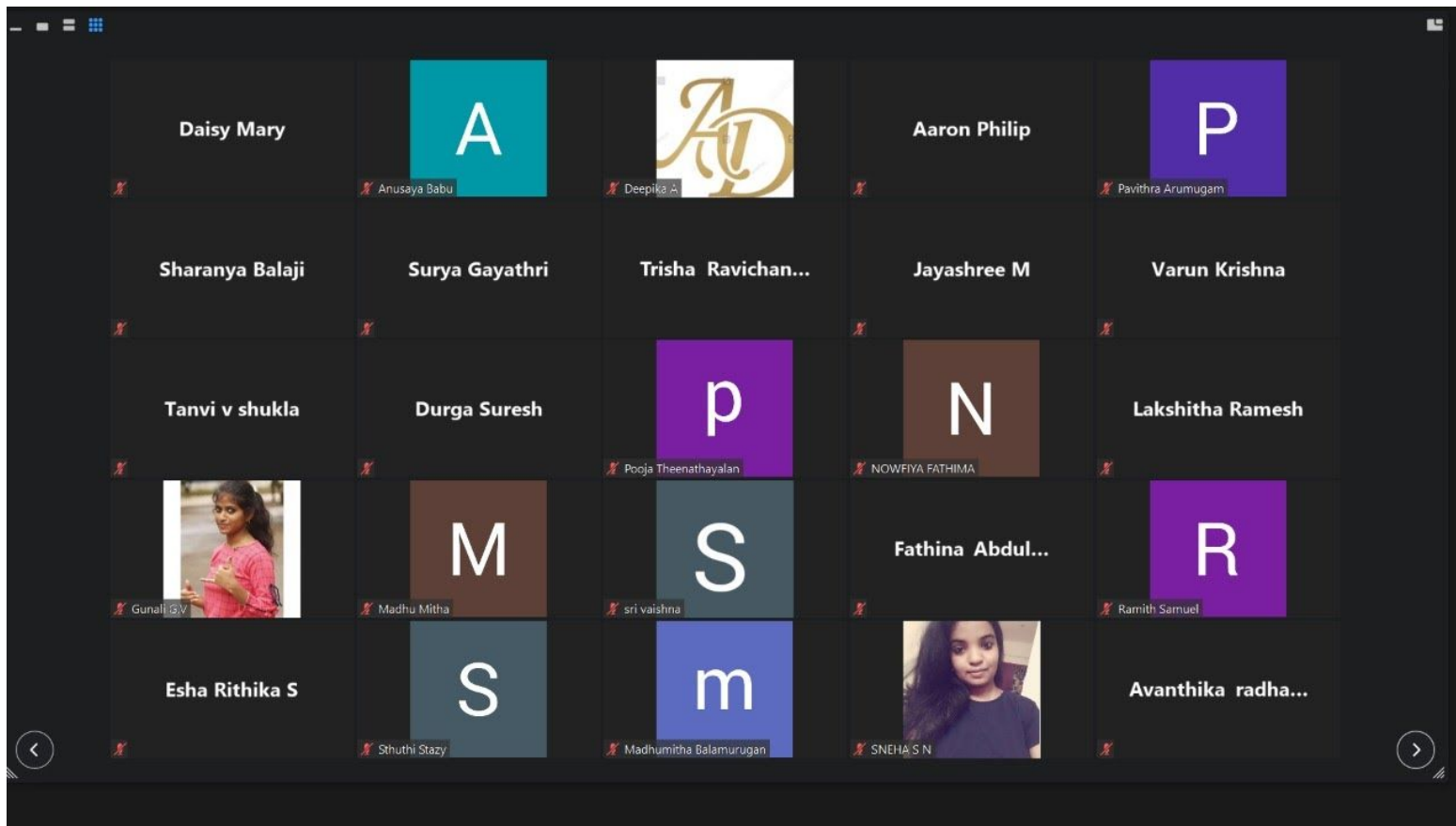
Meena A's screen

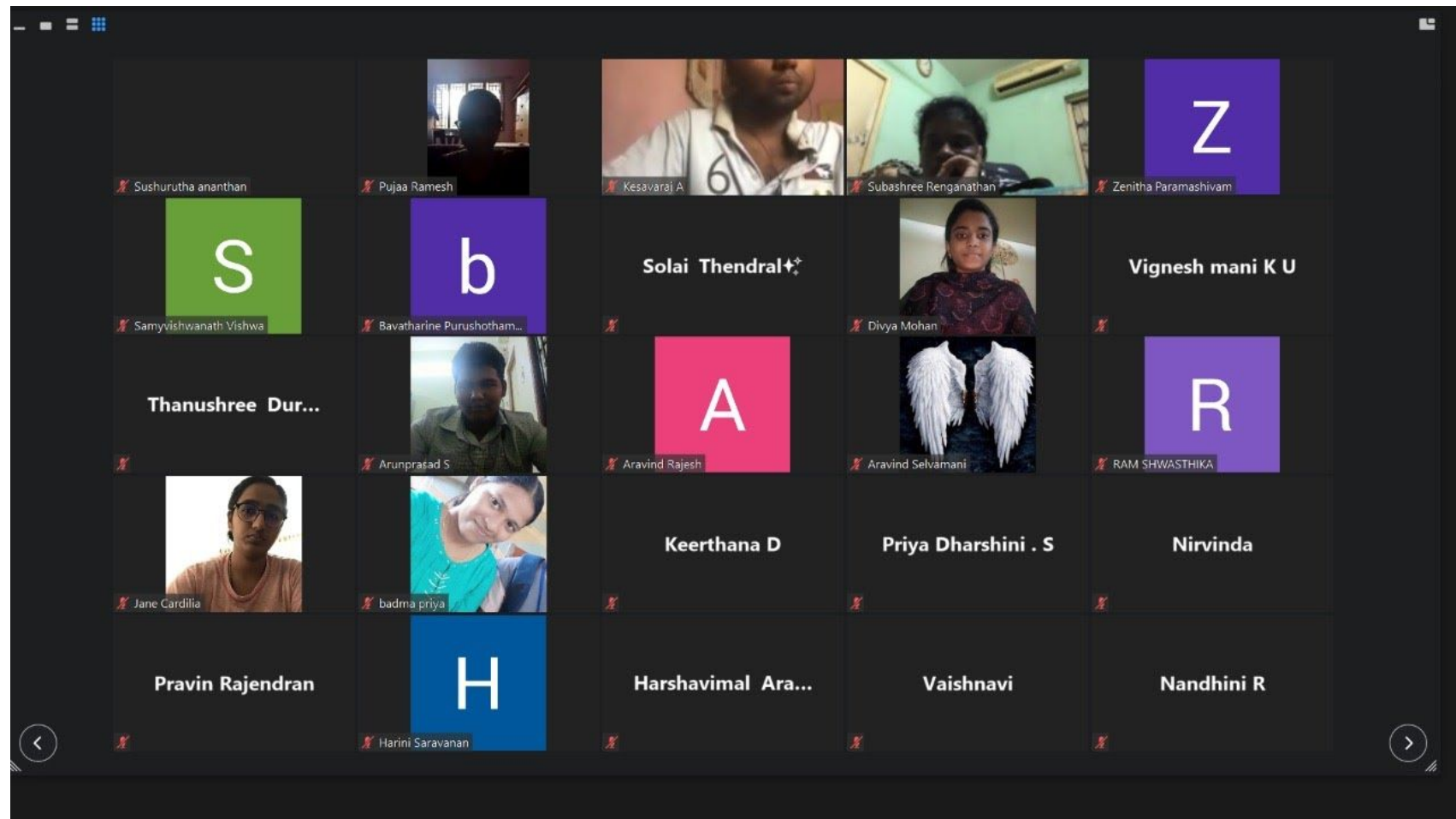


**CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE**  
**DEPARTMENT OF PHYSIOLOGY**

	<b>ECLASS</b>
<b>TOPIC</b>	<b>PHOTO TRANSDUCTION VISUAL PATHWAY</b>
<b>PRESENTER</b>	<b>DR.SAVITHA</b>
<b>DEPARTMENT</b>	<b>DEPARTMENT OF PHYSIOLOGY</b>
<b>DATE</b>	<b>12.06.2020</b>
<b>ZOOM ID AND PASSWORD</b>	<b>7184634041,688703</b>
<b>CLASS TIMING</b>	<b>1-1:45PM</b>
<b>TOTAL STRENGTH</b>	<b>100 STUDENTS</b>
<b>NUMBER OF STUDENTS ATTENDED</b>	<b>84</b>



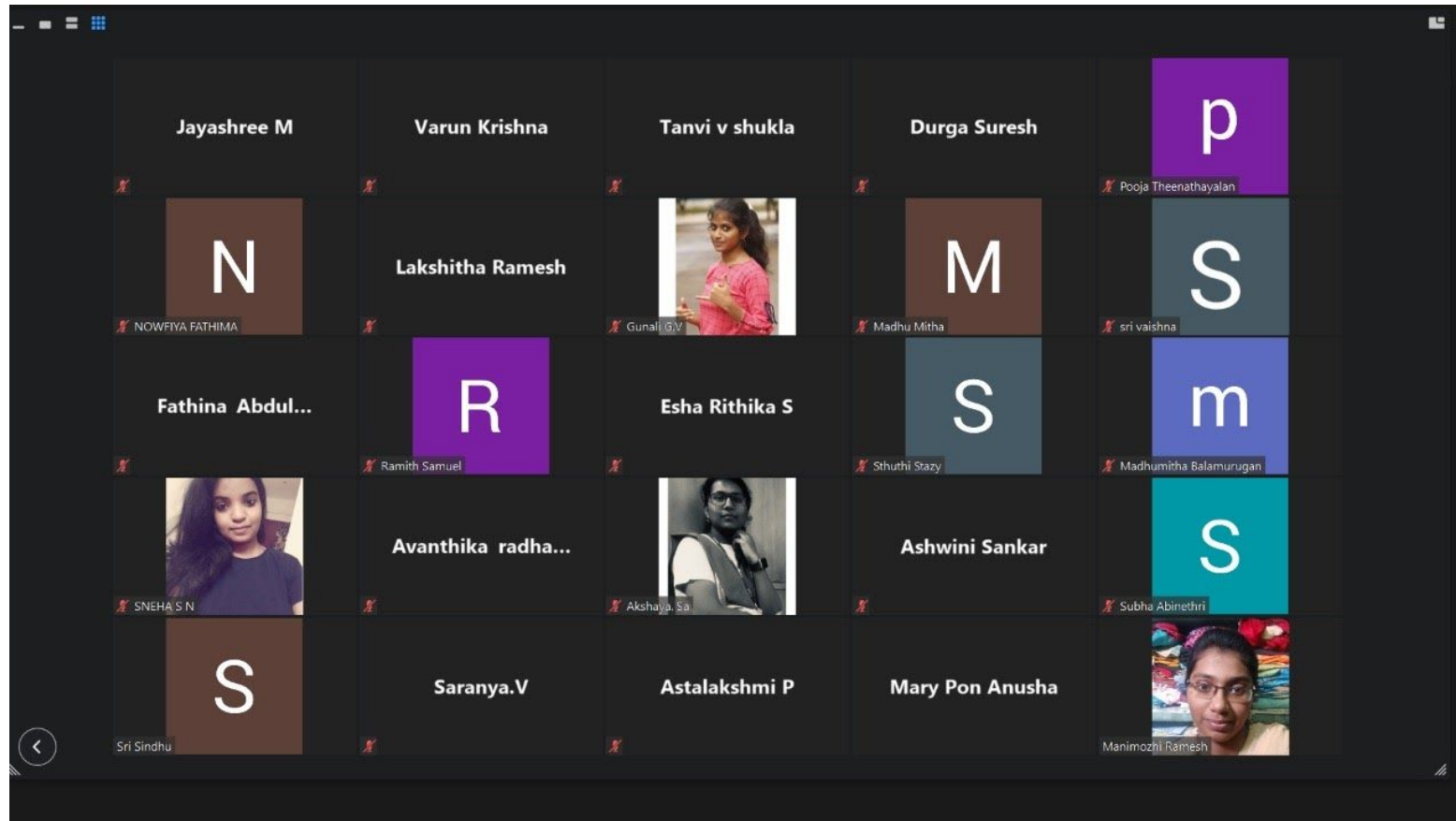






















































**Chettinad**  
Dental College & Research Institute

Savitha Niren	Siddhartha Siva	Manimozhi Ramesh	charu lekha	Harini Natarajan
Nithyashree.R	Darcus	Kaviya	Bonthala Sreya	Bharani Dharan
N Navin	Anumithra Saravanan	LOKESH.V.B	Akshitha Madhvaraj	prithega m
Rahul Vishwanath	Aishwarya Saravanan	Narmadha Srinivasan	Haripriya V	Aishwarya.k
Bhavadharshine Manikan...	Akash J	Keerthana Sudhakar	vandana vijayakumar	Sushurutha ananthan



Participants (84)

Find a participant





















	Siddhartha Siva (Me)	 
	Savitha Niren (Host)	 
	Aaron Phillip	 
	Aishwarya Saravanan	 
	Aishwarya.k	 
	Akash J	 
	Akshaya. Sa	 
	Akshitha Madhvaraj	 
	Anumithra Saravanan	 
	Anusaya Babu	 
	Aravind Rajesh	 
	Aravind Selvamani	 
	Arunprasad S	 
	Ashwini Sankar	 
	Astalakshmi P	 
	Avanthika radhakrishnan	 
	badma priya	 

Invite Unmute Me Raise Hand

Unmute Start Video Participants Chat Share Screen Pause/Stop Recording Reactions Leave

Participants (85)

Find a participant

KD	Keerthana D	
K	Keerthana Sudhakar	
k	keerthiga lakshmi	
KA	Kesavaraj A	
LR	Lakshitha Ramesh	
L	LOKESH.V.B	
M	Madhu Mitha	
m	Madhumitha Balamurugan	
	Manimozhi Ramesh	
MP	Mary Pon Anusha	
	N Navin	
NR	Nandhini R	
	Narmadha Srinivasan	
N	Nirvinda	
N	Nithyashree.R	
N	NOWFIYA FATHIMA	
P	Pavithra Arumugam	
P		

Invite Unmute Me Raise Hand



**Chettinad**  
Dental College & Research Institute

Participants (85)

Find a participant












































	Deepika A		
	Divya Mohan		
	Durga Suresh		
	Esha Rithika S		
	Fathina Abdul Majeed		
	Gunali G.V		
	Harini Natarajan		
	Harini Saravanan		
	Haripriya V		
	Harshavimal Aravind		
	Jane Cardilia		
	Jayashree M		
	Kaviya		
	Keerthana D		
	Keerthana Sudhakar		
	keerthiga lakshmi		
	Kesavaraj A		
	...		

Invite

Unmute Me

Raise Hand



Participants (84)			
Find a participant			
AS	Ashwini Sankar		 
AP	Astalakshmi P		 
AR	Avanthika radhakrishnan		 
	badma priya		 
b	Bavatharine Purushothaman		 
	Bharani Dharan		 
b	Bhavadharshine Manikandan		 
	Bhuvanesh G		 
	Bonthala Sreya		 
CL	charu lekha		 
DM	Daisy Mary		 
D	Darcus		 
	Deepika A		 
	Divya Mohan		 
DS	Durga Suresh		 
ER	Esha Rithika S		 
FA	Fathina Abdul Majeed		 
			 







Participants (85)

Find a participant



S


sri vaishna





S

Sthuthi Stazy







Subashree Renganathan





S

Subha Abinethri




SD

Subhashree Dhanaraj




SG

Surya Gayathri







Sushurutha ananthan





TV

Tanvi v shukla





TD

Thanushree Duraisami





V

Vaishnavi




VV

vandana vijayakumar




VK

Varun Krishna





VM


Vignesh mani K U




Z

Zenitha Paramashivam







Rahul Vishwanath





S

Sri Sindhu



TR

Trisha Ravichandran



Invite

Unmute Me

Raise Hand

Unmute

Start Video

Participants

Chat

Share Screen

Pause/Stop Recording

Reactions

Leave





**Chettinad**  
Dental College & Research Institute

Participants (85)

Find a participant



N

Nirvinda





N

Nithyashree.R





N

NOWFIYA FATHIMA





P

Pavithra Arumugam





P


Pooja Theenathayalan





PR

Pravin Rajendran








prithega m





PD

Priya Dharshini . S







Pujaa Ramesh





R

RAM SHWASTHIKA





R

Ramith Samuel





S

Samyivishwanath Vishwa





S


Saranya.V





SB

Sharanya Balaji







SNEHA S N





ST


Solai Thendral





S

sri vaishna







Invite

Unmute Me

Raise Hand





**Chettinad**  
Dental College & Research Institute

Participants (85)

Find a participant


SB

Sharanya Balaji






SNEHA S N





ST

Solai Thendral




S

sri vaishna




S

Sthuthi Stazy







Subashree Renganathan




S

Subha Abinethri





SD

Subhashree Dhanaraj





SG

Surya Gayathri






Sushurutha ananthan



TV

Tanvi v shukla





TD

Thanushree Duralisami




V

Vaishnavi




VV

vandana vijayakumar




VK

Varun Krishna




VM


Vignesh mani K U



Z

Zenitha Paramashivam



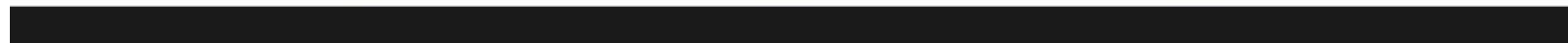




Invite

Unmute Me

Raise Hand

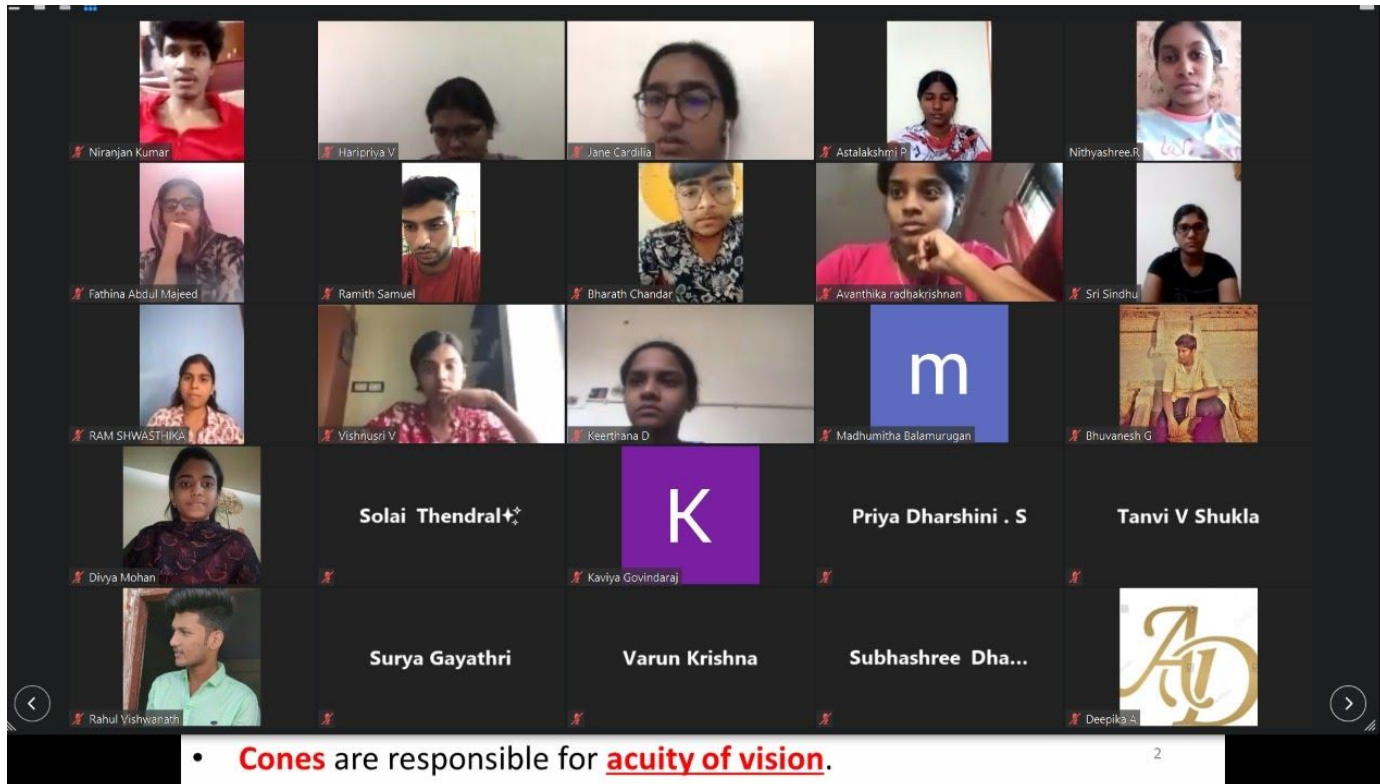






**CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE**  
**DEPARTMENT OF PHYSIOLOGY**

	<b>ECLASS</b>
<b>TOPIC</b>	<b>COLOUR VISION- TESTS FOR COLOUR VISION</b>
<b>PRESENTER</b>	<b>DR. KHALEEL</b>
<b>DEPARTMENT</b>	<b>DEPARTMENT OF PHYSIOLOGY</b>
<b>DATE</b>	<b>12.06.2020</b>
<b>ZOOM LINK</b>	<b><a href="https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ">https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ</a></b>
<b>CLASS TIMING</b>	<b>1:45-2:45PM</b>
<b>TOTAL STRENGTH</b>	<b>100 STUDENTS</b>
<b>NUMBER OF STUDENTS ATTENDED</b>	<b>77</b>



• **Cones** are responsible for acuity of vision.

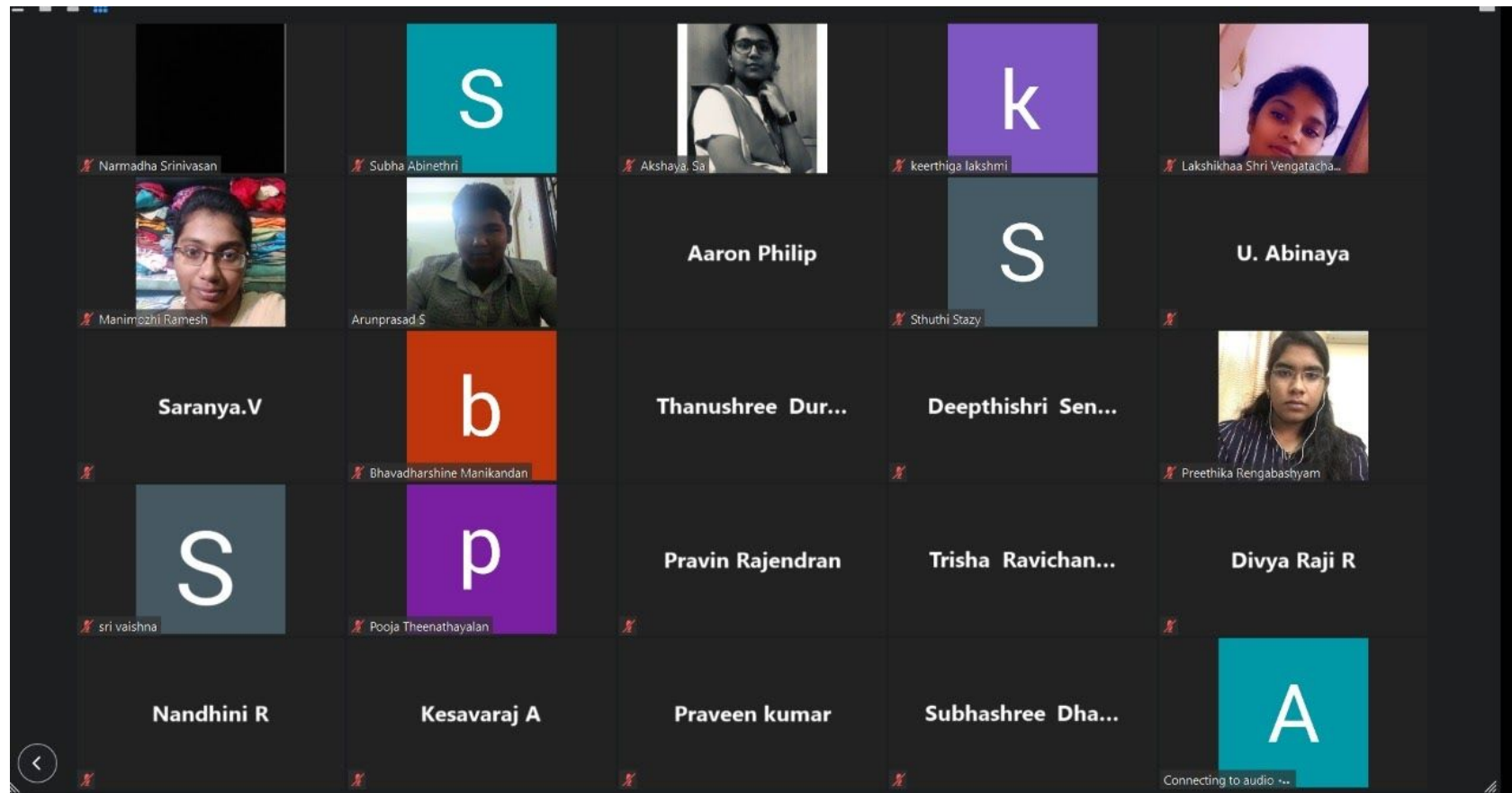
2



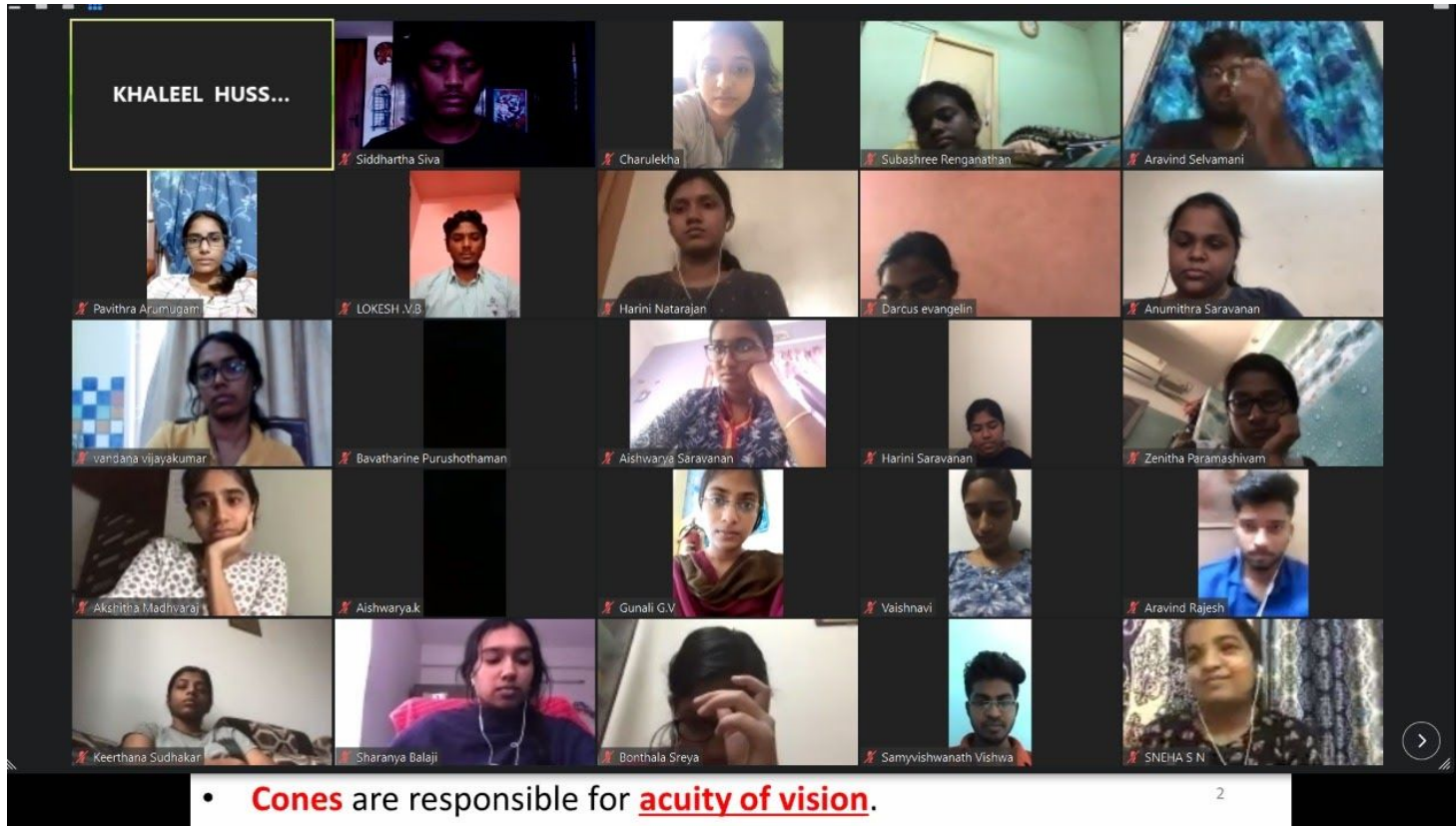
**Chettinad**  
Dental College & Research Institute

• **Cones** are responsible for acuity of vision.





- **Cones** are responsible for acuity of vision.



A screenshot of a Zoom meeting grid. The top-left tile shows a presentation slide with the text "KHALEEL HUSS...". The other tiles show 19 participants in a 4x5 grid. The participants' names are listed below their respective video feeds.

Row	Column 1	Column 2	Column 3	Column 4
1	KHALEEL HUSS...	Siddhartha Siva	Charulekha	Subashree Renganathan
2	Pavithra Arumugam	LOKESH V.B	Harini Natarajan	Darcus evangelin
3	vandana vijayakumar	Bavatharine Purushothaman	Aishwarya Saravanan	Harini Saravanan
4	Akshitha Madhvaraj	Aishwarya.k	Gunali G.V	Vaishnavi
5	Keerthana Sudhakar	Sharanya Balaji	Bonthala Sreya	Samyivishwanath Vishwa

Participants in the bottom row (from left to right): Aravind Selvamani, Anumithra Saravanan, Zenitha Paramashivam, Aravind Rajesh, SNEHA S N.

- **Cones** are responsible for acuity of vision.

2



**Chettinad**  
Dental College & Research Institute

Participants (78)

Find a participant

Preethika Rengabashyam

Priya Dharshini . S

Rahul Vishwanath

RAM SHWASTHIKA

Ramith Samuel

Samyivishwanath Vishwa

Saranya.V

Sharanya Balaji

SNEHA S N

Solai Thendral

Sri Sindhu

sri vaishna

Sthuthi Stazy

Subashree Renganathan

Subha Abinethri

Subhashree Dhanaraj

Surya Gayathri

Invite

Mute All

Unmute All

Lenses are responsible for acuity of vision.



**Chettinad**  
Dental College & Research Institute

Participants (78)

Find a participant

	Sri Vaishna		
	Shuthi Stazy		
	Subashree Renganathan		
	Subha Abinethri		
	Subhashree Dhanaraj		
	Surya Gayathri		
	Tanvi V Shukla		
	U. Abinaya		
	Vaishnavi		
	vandana vijayakumar		
	Varun Krishna		
	Vishnusri V		
	Zenitha Paramashivam		
	Arunprasad S		
	Nithyashree.R		
	Thanushree Duraisami		
	Trisha Ravichandran		

Invite

Mute All

Unmute All

• **Lones** are responsible for acuity of vision.



Participants (78)

Find a participant

AR

Avanthika radhakrishnan

✕

b

Bavatharine Purushothaman

✕

Bharath Chandar

✕

b

Bhavadarshine Manikandan

✕

Bhuvanesh G

✕

Bonthala Sreya

✕

c

Charulekha

✕

DM

Daisy Mary

✕

DE

Darcus evangelin

✕

Deepika A

✕

DS

Deepthishri Senthilkumar

✕

Divya Mohan

✕

DR

Divya Raji R

✕

FA

Fathina Abdul Majeed

✕

Gunali G.V

✕

HN

Harini Natarajan

✕

H

Harini Saravanan

✕

✕

Invite

Mute All

Unmute All



**Chettinad**  
Dental College & Research Institute

Participants (78)

Find a participant

FA	Fathina Abdul Majeed		
	Gunali G.V		
HN	Harini Natarajan		
H	Harini Saravanan		
H	Haripriya V		
HA	Harshavimal Aravind		
	Jane Cardilia		
K	Kaviya Govindaraj		
KD	Keerthana D		
K	Keerthana Sudhakar		
k	keerthiga lakshmi		
KA	Kesavaraj A		
	Lakshikhaa Shri Vengatachalam		
LR	Lakshitha Ramesh		
L	LOKESH.V.B		
m	Madhumitha Balamurugan		
	Manimozhi Ramesh		
	...		

Invite Mute All Unmute All

• **Cones** are responsible for acuity of vision.



**Chettinad**  
Dental College & Research Institute

Participants (78)

Find a participant

	Lakshikhaa Shri Vengatachalam		
	Lakshitha Ramesh		
	LOKESH.V.B		
	Madhumitha Balamurugan		
	Manimozhi Ramesh		
	Nandhini R		
	Narmadha Srinivasan		
	Niranjan Kumar		
	Pavithra Arumugam		
	Pooja Theenathayalan		
	Praveen kumar		
	Pravin Rajendran		
	Preethika Rengabashyam		
	Priya Dharshini . S		
	Rahul Vishwanath		
	RAM SHWASTHIKA		
	Ramith Samuel		

Invite Mute All Unmute All

• **Cones** are responsible for acuity of vision.



**Chettinad**  
Dental College & Research Institute

Participants (78)

Find a participant

	Siddhartha Siva (Host, me)		
	KHALEEL HUSSAIN DC		
	Aaron Phillip		
	Aishwarya Saravanan		
	Aishwarya.k		
	Akash J.		
	Akshaya. Sa		
	Akshitha Madhvaraj		
	Anumithra Saravanan		
	Anusaya Babu		
	Aravind Rajesh		
	Aravind Selvamani		
	Astalakshmi P		
	Avanthika radhakrishnan		
	Bavatharine Purushothaman		
	Bharath Chandar		
	Bhavadharshine Manikandan		

Invite Mute All Unmute All

Cones are responsible for acuity of vision.





