

CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE

DEPARTMENT OF PHYSIOLOGY

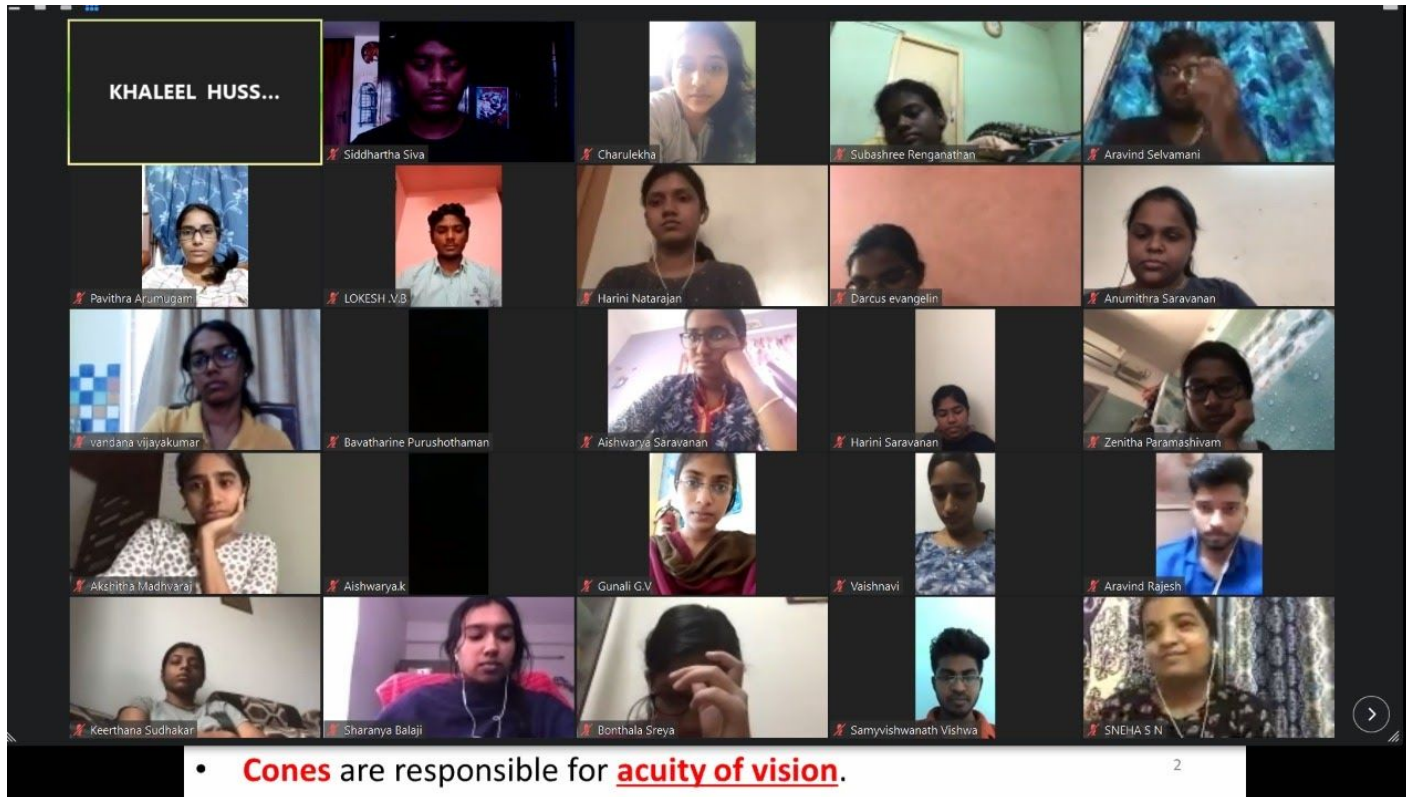
15.06.2020-19.06.2020

S. NO	DATE	TIMING	LECTURE TOPIC	FACULTY	NUMBER OF STUDENTS PARTICIPATED
1.	15.06.2020	1:45-2:45PM	AQUEOUS HUMOUR- INTRAOCULAR PRESSURE PUPILLARY REFLEXES	DR. KHALEEL	77
2.	17.06.2020	1:45-2:45PM	FUNCTIONAL ANATOMY OF EAR FUNCTIONS OF MIDDLE EAR	DR.SAVITHA	82
3.	18.06.2020	1:45-2:45PM	ORGANIC OF CORTI AUDITORY PATHWAY	DR. REMYA	79

4.	19.06.2020	12:45-1:45PM	MECHANISM OF HEARING	DR. ANITHU	74
-----------	-------------------	---------------------	---------------------------------	-------------------	-----------

CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE
DEPARTMENT OF PHYSIOLOGY

	ECLASS
TOPIC	AQUEOUS HUMOUR- INTRAOCULAR PRESSURE PUPILLARY REFLEXES
PRESENTER	DR. KHALEEL
DEPARTMENT	DEPARTMENT OF PHYSIOLOGY
DATE	15.06.2020
ZOOM LINK	https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ
CLASS TIMING	1:45-2:45PM
TOTAL STRENGTH	100 STUDENTS
NUMBER OF STUDENTS ATTENDED	77



KHALEEL HUSS...

Siddhartha Siva

Charulekha

Subashree Renganathan

Aravind Selvamani

Pavithra Arumugam

LOKESH V.B

Harini Natarajan

Darcus evangelin

Anumithra Saravanan

vandana vijayakumar

Bavatharine Purushothaman

Aishwarya Saravanan

Harini Saravanan

Zenitha Paramashivam

Akshitha Madhvaraj

Aishwarya.k

Gunali G.V

Vaishnavi

Aravind Rajesh

Keerthana Sudhakar

Sharanya Balaji

Bonthala Sreya

Samyivishwanath Vishwa

SNEHA S N

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

2



Chettinad
Dental College & Research Institute

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

2



Chettinad

Dental College & Research Institute

Zoom meeting grid showing participants:

- Narmadha Srinivasan
- Subha Abinethri
- Akshaya. Sa...
- keerthiga lakshmi
- Lakshikhaa Shri Vengatacha...
- Manimozhi Ramesh
- Arunprasad S
- Aaron Philip
- Sthuthi Stazy
- U. Abinaya
- Saranya.V
- Bhavadharshine Manikandan
- Thanushree Dur...
- Deepthishri Sen...
- Preethika Rengabasthyam
- Sri vaishna
- Pooja Theenathayalan
- Pravin Rajendran
- Trisha Ravichan...
- Divya Raji R
- Nandhini R
- Kesavaraj A
- Praveen kumar
- Subhashree Dha...
- Connecting to audio...

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



Chettinad
Dental College & Research Institute

Daisy Mary	Harshavimal Ara...		S	
Akash J	keerthiga lakshmi	Narmadha Srinivasan	Subha Abinethri	Akshaya. Sa
		Lakshikhaa Shri Vengatacha...	Manimozhi Ramesh	Arunprasad S
Aaron Philip	S	U. Abinaya	Saranya.V	b
	Sthuthi Stazy			Bhavadharshine Manikandan
Thanushree Dur...	Deepthishri Sen...	Preethika Rengabashyam	S	p
			sri vaishna	Pooja Theenathayalan
Pravin Rajendran	Trisha Ravichan...	Divya Raji R	Nandhini R	Kesavaraj A

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

2



Chettinad
Dental College & Research Institute

Participants (78)

Find a participant

Participant Name	Audio Icon	Video Icon
Sri Vaishna	🔊	📺
Sthuthi 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

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



Chettinad
Dental College & Research Institute

Participants (78)

Find a participant

Preethika Rengabashyam

Priya Dharshini . S

Rahul Vishwanath

RAM SHWASTHIKA

Ramith Samuel

Samyavishwanath 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

Cones are responsible for acuity of vision.



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		
	Niranjana 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.



Participants (78)

Find a participant

Siddhartha Siva (Host, me)

KHALEEL HUSSAIN DC

Aaron Philip

Aishwarya Saravanan

Aishwaryak

Akash J.

Akshaya. Sa

Akshitha Madhvaraj

Anumithra Saravanan

Anusaya Babu

Aravind Rajesh

Aravind Selvamani

Astalakshmi P

Avanthika radhakrishnan

Bavatharine Purushothaman

Bharath Chandar

Bhavadarshine Manikandan

Invite

Mute All

Unmute All

•

Cones

are responsible for acuity of vision.



Chettinad
Dental College & Research Institute

Participants (78)

Find a participant

AR	Avanthika radhakrishnan		
b	Bavatharine Purushothaman		
	Bharath Chandar		
b	Bhavadharshine 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

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



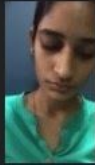
























CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE
DEPARTMENT OF PHYSIOLOGY

	ECLASS
TOPIC	FUNCTIONAL ANATOMY OF EAR FUNCTIONS OF MIDDLE EAR
PRESENTER	DR. SAVITHA
DEPARTMENT	DEPARTMENT OF PHYSIOLOGY
DATE	17.06.2020
ZOOM ID AND PASSWORD	ID: 7184634041 PASSWORD: 687703
CLASS TIMING	1:45-2:45PM
TOTAL STRENGTH	100 STUDENTS
NUMBER OF STUDENTS ATTENDED	82

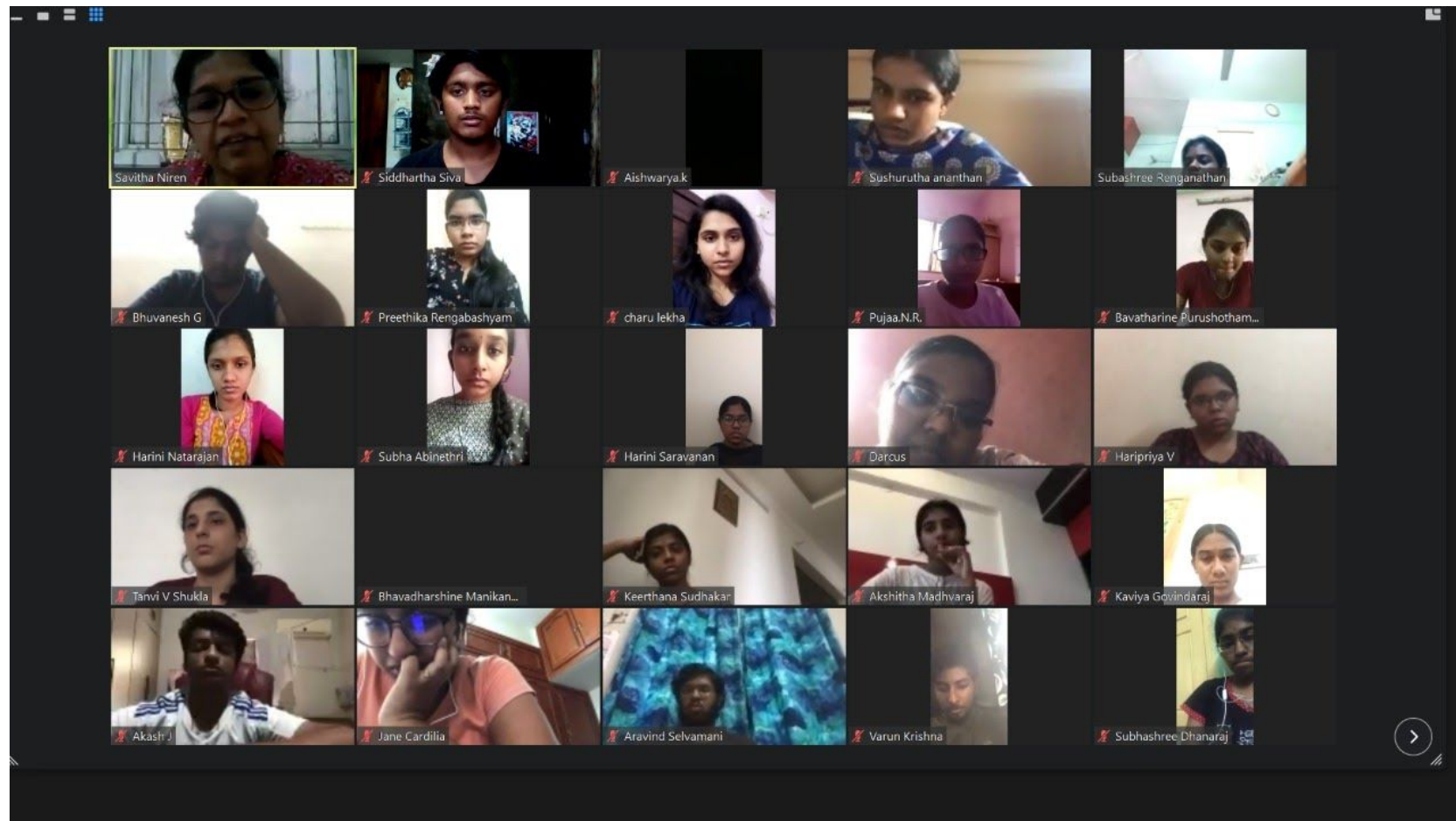


Chettinad
Dental College & Research Institute

 Sharanya Balaji	 LOKESH.V.B	 Vaishnavi	 Samyivishwanath Vishwa	 Pooja Theenathayalan
 Fathina Abdul Majeed	 Solai Thendral	 Saranya.V	 Nithyashree.R	 Arunprasad S
 Divya Raji R	 Niranjan Kumar	 Avanthika radhakrishnan	 Anumithra Saravanan	 Deepika A
 Nicky chandrasekaran	 Aishwarya Saravanan	 Rahul Vishwanath	 Zenitha Paramashivam	 Lakshikhaa Shri Vengata...
 Thanushree Duraiswamy	 U. Abinaya	 Vishnusri V	 Keerthana D	 Surya Gayathri




Chettinad
Dental College & Research Institute






Chettinad
Dental College & Research Institute




prithega m




Sthuthi Stazy

Esha Rithika S


Anusaya Babu




Narmadha Srinivasan



Narmadha Srinivasan



Durga Suresh




Madhu Michal

Vignesh mani K U

Ashwini Sankar


Mary Pon Anusha




Aravind Rajesh J

Trisha Ravichan...

Gunali G.V



Sri Sindhu




Harshavimal

Lakshitha Ramesh


Deepthishri Sen...

Samyuktha B




Bonthala Sreya


Praveen kumar




Priyanka R




Manimozhi Ramesh



Kesava Raj



keerthiga lakshmi



Bharanidharan A

Unmute

Stop Video

85

Participants

Chat

Share Screen

Resume/Stop Recording

Reactions

Leave

Zoom Meeting Interface

Top Bar: You are viewing Savitha Niren's screen | View Options

Participant Name	Profile Picture / Initials
Madhumitha Balamurugan	m
sri vaishna	S
Nandhini R	
Nirvinda	
Jayashree M	
Priya Dharshini . S	
SNEHA S N	
Daisy Mary	
Manoj L	
prithega m	
Sthuthi Stazy	S
Esha Rithika S	
Anusaya Babu	A
Narmadha Srinivasan	
Durga Suresh	
N Navin	
Madhu Mirha	M
Vignesh mani K U	
Ashwini Sankar	
Mary Pon Anusha	
Aravind Rajesh J	A
Trisha Ravichan...	
Gunali G.V	
Sri Sindhu	S
Harshavimal	

Bottom Bar: Unmute | Stop Video | Participants (85) | Chat | Share Screen | Resume/Stop Recording | Reactions | Leave



Participants (84)

Find a participant

PD	Priya Dharshini . S		
	Pujaa.N.R.		
	Rahul Vishwanath		
	Samyuktha B		
S	Samyvishwanath Vishwa		
S	Saranya.V		
SB	Sharanya Balaji		
	SNEHA S N		
ST	Solai Thendral		
S	sri vaishna		
S	Sthuthi Stazy		
S	Subha Abinethri		
SD	Subhashree Dhanaraj		
SG	Surya Gayathri		
SA	Sushurutha ananthan		
TV	Tarvi V Shukla		
TD	Thanushree Duraisami		
		

Invite

Unmute Me

Raise Hand



Chettinad
Dental College & Research Institute

Participants (84)

Find a participant

S

Subha Abinethri

SD

Subhashree Dhanaraj

SG

Surya Gayathri

SA

Sushurutha ananthan

TV

Tarvi V Shukla

TD

Thanushree Duraismi

U. Abinaya

V

Vaishnavi

Varun Krishna

VM

Vignesh mani K U

V

Vishnusi V

Zenitha Paramashivam

ER

Esha Rithika S

Priyanka R

S

Sri Sindhu

SR

Subashree Renganathan

TR

Trisha Ravichandran

Invite

Unmute Me

Raise Hand

Unmute

Start Video

Participants 64

Chat

Share Screen

Pause/Stop Recording

Reactions

Leave



Chettinad
Dental College & Research Institute

Participants (84)

Find a participant

Siddhartha Siva (Me)

Savitha Niren (Host)

Aishwarya Saravanan

Aishwarya.k

Akash J

Akshitha Madhvaraj

Anumithra Saravanan

Anusaya Babu

Aravind Rajesh J

Aravind Selvamani

Arunprasad S

Ashwini Sankar

Avanthika radhakrishnan

Bavatharine Purushothaman

Bhavadharshine Manikandan

Bhuvanesh G

Bonthala Sreya

...

Unmute

Start Video

Participants

Chat

Share Screen

Pause/Stop Recording

Reactions

Leave



Chettinad
Dental College & Research Institute

Participants (84)

Find a participant

Bhavadharshine Manikandan

Bhuvanesh G

Bonthala Sreya

charu lekha

Daisy Mary

Darcus

Deepika A

Deepthishri Senthilkumar

Divya Raji R

Durga Suresh

Fathina Abdul Majeed

Gunali G.V

Harini Natarajan

Harini Saravanan

Haripriya V

Harshavimal

Jane Cardilia

Invite

Unmute Me

Raise Hand





Chettinad
Dental College & Research Institute


Participants (83)

Find a participant



H

Harshavimal







Jane Cardilia





JM

Jayashree M





K

Kaviya Govindaraj





KD

Keerthana D





K

Keerthana Sudhakar





k


keerthiga lakshmi





K

Kesava Raj







Lakshikhaa Shri Vengatachalam





LR

Lakshitha Ramesh





L

LOKESH.V.B





M

Madhu Mitha





M

Madhumitha Balamurugan





ML


Manoj L





MP

Mary Pon Anusha








N Navin





NR

Nandhini R







Invite

Unmute Me

Raise Hand



Participants (83)

Find a participant

MP	Mary Pon Anusha		
N Navin	N Navin		
NR	Nandhini R		
Narmadha Srinivasan	Narmadha Srinivasan		
Nicky chandrakaran	Nicky chandrakaran		
Niranjana Kumar	Niranjana Kumar		
N Nirvinda	N Nirvinda		
N Nithyashree.R	N Nithyashree.R		
P Pooja Theenathayalan	Pooja Theenathayalan		
PK Praveen kumar	Praveen kumar		
P Preethika Rengabashyam	Preethika Rengabashyam		
priithea m	priithea m		
PD Priya Dharshini . S	Priya Dharshini . S		
Pujaa.N.R.	Pujaa.N.R.		
Rahul Vishwanath	Rahul Vishwanath		
Samyuktha B	Samyuktha B		
S Samyavishwanath Vishwa	Samyavishwanath Vishwa		

Invite

Unmute Me

Raise Hand



CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE
DEPARTMENT OF PHYSIOLOGY

	ECLASS
TOPIC	ORGANIC OF CORTI AUDITORY PATHWAY
PRESENTER	DR. REMYA
DEPARTMENT	DEPARTMENT OF PHYSIOLOGY
DATE	18.06.2020
ZOOM LINK	https://us04web.zoom.us/j/4338952859?pwd=iKQdSdSU4RRzd2Mkh4kgROXzfwDfvQ
CLASS TIMING	1:45-2:45PM
TOTAL STRENGTH	100 STUDENTS
NUMBER OF STUDENTS ATTENDED	79



Chettinad

Dental College & Research Institute

 Nithyashree.R	 Narmadha Srinivasan	 Keerthana Sudhakar	 Akash J	 Durga Suresh
 Jane Cardilia	 Anumithra Saravanan	 badma priya	 Ramith Samuel	 Darcusevangelin
 Priyanka R	 Subhashree Dhanaraj	 Bharanidharan.A	 Astalakshmi P	 Sharanya Balaji
 Saranya.V	 Deepika A	 Anusaya Babu	 Sushurutha ananthan	 Trisha Ravichandran
 Avanthika radhakrishnan	 Kaviya Govindaraj	 Madhu Mitha	Nishitha Taj	Solai Thendral*



Chettinad
Dental College & Research Institute

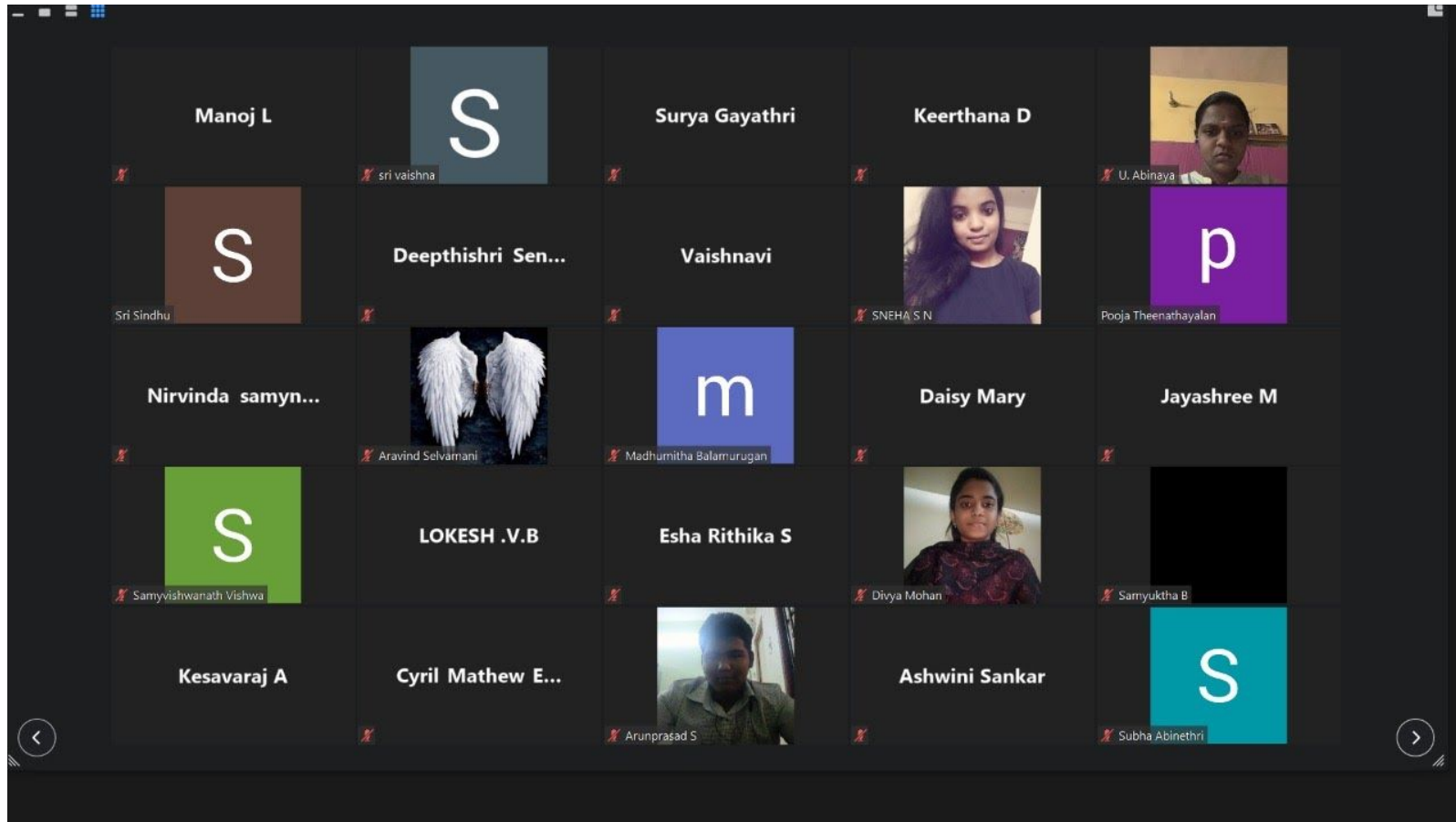
A screenshot of a Zoom video conference grid with 20 participants. The top-left tile is a black placeholder with the name "ramya" in white text. The other tiles show individual participants with their names at the bottom:

Row	Participant 1	Participant 2	Participant 3	Participant 4	Participant 5
1	ramya	Siddhartha Siva	Nithyashree.R	Harshavimal Aravind	Varun krishna
2	Charulekha	Pujaa Ramesh	Subashree Renganathan	Harini Natarajan	Bonthala Sreyas
3	RAM SHWASTHIKA	prithega m	Preethika Rengabashyam	Fathina Abdul Majeed	Aishwaryak
4	Tanvi V Shukla	Gunali G.V	Vignesh mani K U	Aishwarya Saravanan	Bhavadharshine Manikan...
5	Aaron Philip	Haripriya V	Harini Saravanan	vandana vijayakumar	Akshitha Madhvaraj

Navigation icons (back, forward, search, etc.) are visible in the bottom right corner of the Zoom interface.















Chettinad
Dental College & Research Institute





Chettinad

Dental College & Research Institute

Nirvinda samyn...	 Aravind Selvamani	 Madhumitha Balamurugan	Daisy Mary	Jayashree M
 Samyivishwanath Vishwa	Esha Rithika S	 Divya Mohan	 Samyuktha B	Kesavaraj A
Cyril Mathew E...	 Arunprasad S	Ashwini Sankar	 Subha Abinethri	 Sthuthi Stazy
Priya Dharshini . S	 keerthiga lakshmi	Nandhini R	Bavatharine Pur...	Thanushree Dur...
 Rahul Vishwanath	 Nicky chandrasekaran	Divya Raji R	 Connecting to audio ...	Lakshitha Ramesh



Chettinad
Dental College & Research Institute

Participants (80)

Find a participant

FA

Fathina Abdul Majeed

Gunali G.V

HN

Harini Natarajan

H

Harini Saravanan

H

Haripriya V

HA

Harshavimal Aravind

Jane Cardilia

JM

Jayashree M

K

Kaviya Govindaraj

KD

Keerthana D

K

Keerthana Sudhakar

k

keerthiga lakshmi

LR

Lakshitha Ramesh

M

Madhu Mitha

m

Madhumitha Balamurugan

ML

Manoj L

NR

Nandhini R

...

Invite

Mute All

Unmute All

...



Participants (80)

Find a participant

Avatar

Avanthika radhakrishnan

✕

🔊

Avatar

badma priya

✕

🔊

Avatar

Bhavadharshine Manikandan

✕

🔊

Avatar

Bhuvanesh G

✕

🔊

Avatar

Bonthala Sreya

✕

🔊

Avatar

Charulekha

✕

🔊

Avatar

Cyril Mathew Emmanuel

✕

🔊

Avatar

Daisy Mary

✕

🔊

Avatar

Darcusevangelin

✕

🔊

Avatar

Deepika A

✕

🔊

Avatar

Deepthishri Senthilkumar

✕

🔊

Avatar

Divya Mohan

✕

🔊

Avatar

Divya Raji R

✕

🔊

Avatar

Durga Suresh

✕

🔊

Avatar

Esha Rithika S

✕

🔊

Avatar

Fathina Abdul Majeed

✕

🔊

Avatar

Gunali G.V

✕

🔊

Avatar

...

✕

🔊

Invite

Mute All

Unmute All

...



Chettinad
Dental College & Research Institute

Participants (80)

Find a participant

-  Siddhartha Siva (Host, me)
-  Akshitha Madhvaraj
-  ramya
-  Aishwarya Saravanan
-  Aishwarya,k
-  Akash J
-  Akshaya. Sa
-  Anumithra Saravanan
-  Anusaya Babu
-  Aravind Selvamani
-  Arunprasad S
-  Ashwini Sankar
-  Astalakshmi P
-  Avanthika radhakrishnan
-  badma priya
-  Bhavadharshine Manikandan
-  Bhuvanesh G

-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  

Invite

Mute All

Unmute All

 Unmute

 Start Video

 Security

 Participants

 Chat

 Share Screen

 Pause/Stop Recording

 Reactions

 End



Chettinad
Dental College & Research Institute

Participants (80)

Find a participant

SR

Subashree Renganathan

S

Subha Abinethri

SD

Subhashree Dhanaraj

SG

Surya Gayathri

Sushurutha ananthan

TV

Tanvi V Shukla

TR

Trisha Ravichandran

U. Abinaya

V

Vaishnavi

VV

vandana vijayakumar

VK

Varun krishna

VM

Vignesh mani K.U

L

LOKESH .V.B

N

Nithyashree.R

P

Pooja Theenathayalan

S

Sri Sindhu

TD

Thanushree Duraisami

Invite

Mute All

Unmute All

...



Chettinad
Dental College & Research Institute

Participants (80)

Find a participant

Pujaa Ramesh

Rahul Vishwanath

RAM SHWASTHIKA

Ramith Samuel

Samyivishwanath Vishwa

Sharanya Balaji

SNEHA S N

Solai Thendral

sri vaishna

Sthuthi Stazy

Subashree Renganathan

Subha Abinethri

Subhashree Dhanaraj

Surya Gayathri

Sushurutha ananthan

Tanvi V Shukla

Trisha Ravichandran

...

Invite

Mute All

Unmute All

...







CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE
DEPARTMENT OF PHYSIOLOGY

	ECLASS
TOPIC	MECHANISM OF HEARING
PRESENTER	DR. ANITHU
DEPARTMENT	DEPARTMENT OF PHYSIOLOGY
DATE	19.06.2020
ZOOM LINK	https://us04web.zoom.us/j/75158320472?pwd=TTJYSE8reFF2Yk80Vi9nNktaUGRpZz09
CLASS TIMING	12:45-1:45PM
TOTAL STRENGTH	100 STUDENTS
NUMBER OF STUDENTS ATTENDED	74

12:58 PM Fri 19 Jun

Leave Zoom 11:26

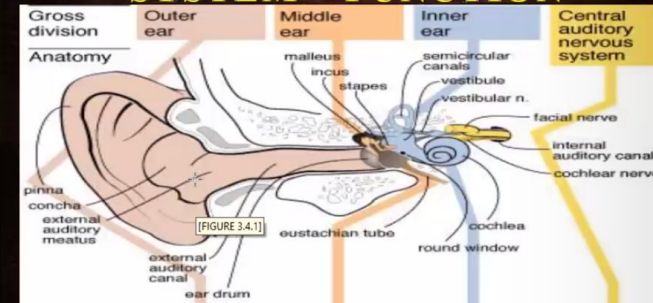
Unmute Start Video Share Content Participants More

Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x 7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION



Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	pinna, concha, external auditory meatus, external auditory canal, ear drum	eustachian tube, malleus, incus, stapes	semicircular canals, vestibule, vestibular n., cochlea, round window	facial nerve, internal auditory canal, cochlear nerve
Mode of operation	•air vibration	•mechanical vibration	•mechanical •hydrodynamic •electrochemical	•electrochemical
Function	•protection •amplification	•impedance matching	•filtering •distribution	•information processing

Participants (74)

- Pujaa.N.R.
- Rahul Vishwanath
- RAM SHWASTHIKA
- Ramith Samuel
- Samyishwanath Vishwa
- Saranya.V
- Sharanya Balaji
- SNEHA S N

Invite

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadarshine Manikandan

Anithu Chandran's screen

12:58 PM Fri 19 Jun

Leave Zoom 11:38

Unmute Start Video Share Content Participants More

Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	pinna concha external auditory meatus external auditory canal ear drum	malleus incus stapes eustachian tube	semicircular canals vestibule vestibular n. cochlea round window	facial nerve internal auditory canal cochlear nerve
Mode of operation	air vibration	mechanical vibration	mechanical hydrodynamic electrochemical	electrochemical
Function	protection amplification	impedance matching	filtering distribution	information processing

Participants (74)

- V Vishnusri V
- Z Zenitha Paramashivam
- ER Esha Rithika S
- H Harshavimal
- N Nithyashree.R
- PR Pravin Rajendran
- P Preethika Rengabashyam
- S Sri Sindhu

Invite

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadarshine Manikandan

Anithu Chandran's screen

12:58 PM Fri 19 Jun

Leave Zoom 11:34

Unmute Start Video Share Content Participants More

Participants (74)

- TR Trisha Ravichandran
- U. Abinaya
- W vandana vijayakumar
- VK Varun krishna
- V Vishnusri V
- Zenitha Paramashivam
- ER Esha Rithika S
- H Harshavimal

Invite

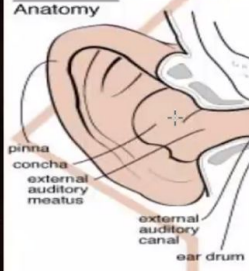
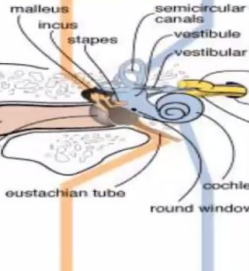
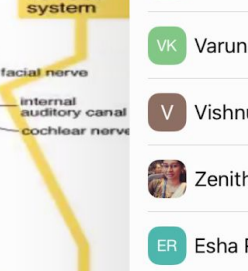
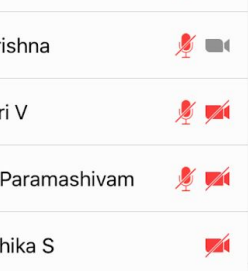
Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	 <p>pinna concha external auditory meatus external auditory canal ear drum</p>	 <p>malleus incus stapes eustachian tube</p>	 <p>semicircular canals vestibule vestibular n. cochlea round window</p>	 <p>facial nerve internal auditory canal cochlear nerve</p>
Mode of operation	*air vibration	*mechanical vibration	*mechanical *hydrodynamic *electrochemical	*electrochemical
Function	*protection *amplification	*impedance matching *protection	*filtering *distribution *amplification	*information processing

Ananthu Chandran's screen

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadharshine Manikandan

12:58 PM Fri 19 Jun

Leave Zoom 11:30

Unmute Start Video Share Content Participants More

Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	pinna, concha, external auditory meatus, external auditory canal, ear drum	malleus, incus, stapes, eustachian tube	semicircular canals, vestibule, vestibular n., cochlea, round window	facial nerve, internal auditory canal, cochlear nerve
Mode of operation	air vibration	mechanical vibration	mechanical, hydrodynamic, electrochemical	electrochemical
Function	protection, amplification	impedance matching	filtering, distribution	information processing

Participants (74)

- ST Solai Thendral
- S Sthuthi Stazy
- SR Subashree Renganathan
- S Subha Abinethri
- SD Subhashree Dhanaraj
- SG Surya Gayathri
- Sushurutha ananthan
- TV Tanvi v shukla

Invite

Akshitha Madhvaraj Aishwarya.k Bonthala Sreya Bhavadharshine Manikandan

Anithu Chandan's screen

12:58 PM Fri 19 Jun

Leave Zoom 11:23

Unmute Start Video Share Content Participants More

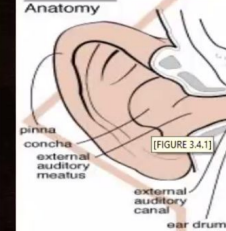
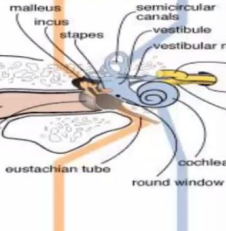
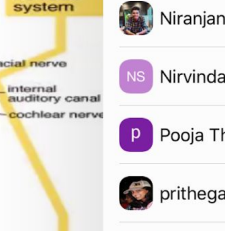
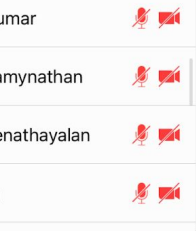
Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	 <p>pinna concha external auditory meatus external auditory canal ear drum</p>	 <p>malleus incus stapes eustachian tube</p>	 <p>semicircular canals vestibule cochlea round window</p>	 <p>vestibular n. facial nerve internal auditory canal cochlear nerve</p>
Mode of operation	•air vibration	•mechanical vibration	•mechanical •hydrodynamic •electrochemical	•electrochemical
Function	•protection •amplification	•impedance matching •protection	•filtering •distribution •transduction	•information processing

Participants (74)

- N Navin
- NR Nandhini R
- Narmadha Srinivasan
- Niranjana Kumar
- NS Nirvinda samynathan
- P Pooja Theenathayalan
- prithega m
- PD Priya Dharshini . S

Invite

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadharshine Manikandan

Anithu Chandran's screen

12:58 PM Fri 19 Jun

Leave Zoom 11:20

Unmute Start Video Share Content Participants More

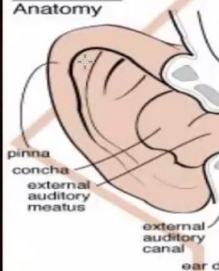
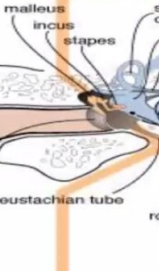


Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	 <p>pinna concha external auditory meatus external auditory canal ear drum</p>	 <p>malleus incus stapes eustachian tube</p>	 <p>semicircular canals vestibule vestibular n. cochlea round window</p>	 <p>internal auditory canal cochlear nerve facial nerve</p>
Mode of operation	•air vibration	•mechanical vibration	•mechanical •hydrodynamic •electrochemical	•electrochemical
Function	•protection •amplification	•impedance matching •protection	•filtering •distribution •transduction	•information processing

Participants (74)

- KD Keerthana D
- K Keerthana Sudhakar
- k keerthiga lakshmi
- L LOKESH.V.B
- M Madhu Mitha
- m Madhumitha Balamurugan
- ML Manoj L
- MP Mary Pon Anusha

Invite

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadharshine Manikandan

Anithu Chandran's screen

12:57 PM Fri 19 Jun

Leave Zoom 11:10

Unmute Start Video Share Content Participants More

Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	pinna, concha, external auditory meatus, external auditory canal, ear drum	malleus, incus, stapes, eustachian tube	semicircular canals, vestibule, vestibular n., cochlea, round window	facial nerve, internal auditory canal, cochlear nerve
Mode of operation	•air vibration	•mechanical vibration	•mechanical •hydrodynamic •electrochemical	•electrochemical
Function	•protection •amplification	•impedance matching	•filtering •distribution	•information processing

Participants (74)

- A Anusaya Babu
- Aravind Selvamani
- AS Ashwini Sankar
- AP Astalakshmi P
- Avanthika radhakrishnan
- Bharanidharan A
- Bhavadharshine Manikan...
- Rhuvanesh G

Invite

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadharshine Manikandan

Anithu Chandran's screen

12:58 PM Fri 19 Jun

Leave Zoom 11:17

Unmute Start Video Share Content Participants More

Slide 1 - Adobe Acrobat Reader DC

Home Tools Slide 1 x

File Edit View Window Help

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	pinna, concha, external auditory meatus, external auditory canal, ear drum	malleus, incus, stapes, eustachian tube	semicircular canals, vestibule, vestibular n., cochlea, round window	facial nerve, internal auditory canal, cochlear nerve
Mode of operation	air vibration	mechanical vibration	mechanical-hydrodynamic, electrochemical	electrochemical
Function	protection, amplification	impedance matching, protection and amplification	filtering, distribution, transduction	information processing

Participants (74)

- FA Fathina Abdul Majeed
- Gunali G.V
- HN Harini Natarajan
- H Harini Saravanan
- H Haripriya V
- Jane Cardilia
- JM Jayashree M
- K Kaviya Govindaraj

Invite

A Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadharshine Manikandan

Anithu Chandran's screen

12:58 PM Fri 19 Jun

Leave Zoom 11:14

Unmute Start Video Share Content Participants More

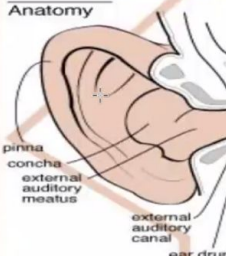
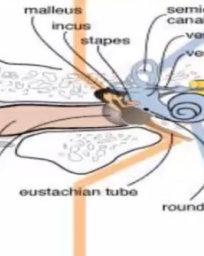
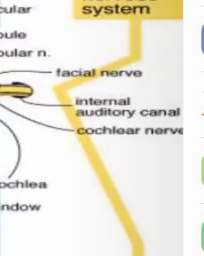
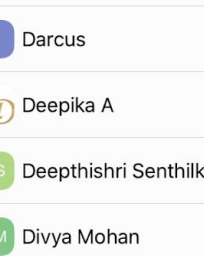
Slide 1 - Adobe Acrobat Reader DC

File Edit View Window Help

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITORY SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	 <p>pinna concha external auditory meatus external auditory canal ear drum</p>	 <p>malleus incus stapes eustachian tube</p>	 <p>semicircular canals vestibule vestibular n. cochlea round window</p>	 <p>facial nerve internal auditory canal cochlear nerve</p>
Mode of operation	•air vibration	•mechanical vibration	•mechanical •hydrodynamic •electrochemical	•electrochemical
Function	•protection •amplification	•impedance matching	•filtering •distribution	•information processing

Participants (74)

- Bonthala Sreya
- Charulekha
- DM Daisy Mary
- D Darcus
- Deepika A
- DS Deepthishri Senthilkumar
- DM Divya Mohan
- DR Divya Raji R

Invite

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadharshine Manikandan

Anithu Chandran's screen

12:57 PM Fri 19 Jun

Zoom 11:06

Unmute Start Video Share Content Participants More

Slide 1 - Adobe Acrobat Reader DC

Home Tools Slide 1 x

7 / 33 72.8%

MAJOR DIVISIONS OF AUDITOR SYSTEM – FUNCTION

Gross division	Outer ear	Middle ear	Inner ear	Central auditory nervous system
Anatomy	pinna, concha, external auditory meatus, external auditory canal, ear drum	malleus, incus, stapes, eustachian tube	semicircular canals, vestibule, vestibular n., cochlea, round window	facial nerve, internal auditory canal, cochlear nerve
Mode of operation	-air vibration	-mechanical vibration	-mechanical -hydrodynamic -electrochemical	-electrochemical
Function	-protection -amplification	-impedance matching	-filtering -distribution	-information processing

Participants (74)

Search

- Akshitha Madhvaraj (me)
- Anithu Chand... (Host)
- AS Aishwarya Saravanan
- A Aishwarya.k
- Akash J
- AS Anumithra Saravanan
- A Anusaya Babu

Invite

Akshitha Madhvaraj

Aishwarya.k

Bonthala Sreya

Bhavadharshine Manikandan

Anithu Chandran's screen

