

29.06.2020



Chettinad
Dental College & Research Institute

**DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL
ORTHOPAEDICS**

**E teaching/learning for Third
Year BDS
Students**

SN o	Date	Topi c	Faculty	No. of students Participate d
1.	29.06.202 0	Seminar Presentation	Departmen t Of Orthodonti cs	7

29.06.2020

THIRD YEAR SEMINAR

10:41 am Mon 29 Jun

Zoom 10:41

Leave

Chettinad Dental College & Research Institute

Mc COY'S CLASSIFICATION

Mc COY

- Indirect/ Predisposing causes
 - > Hereditary
 - > Congenital defects
 - > Prenatal abnormalities
 - > Acute/ chronic infection
 - > Metabolic disturbances
 - > Endocrine imbalance
 - > Unknown causes
- Direct/ Determining causes
 - > Missing teeth
 - > Supernumerary teeth
 - > Malposed teeth
 - > Abnormal labial frenum
 - > Malfunctioning muscles
 - > Premature shedding of deciduous teeth
 - > Delayed eruption of permanent teeth

Participants: Vignesh Mohan, Karan Kumar, Vikraman, Swetha

10:41 am Mon 29 Jun

Zoom 10:41

Leave

Chettinad Dental College & Research Institute

Mc COY'S CLASSIFICATION

Mc COY

- Indirect/ Predisposing causes
 - > Hereditary
 - > Congenital defects
 - > Prenatal abnormalities
 - > Acute/ chronic infection
 - > Metabolic disturbances
 - > Endocrine imbalance
 - > Unknown causes
- Direct/ Determining causes
 - > Missing teeth
 - > Supernumerary teeth
 - > Malposed teeth
 - > Abnormal labial frenum
 - > Malfunctioning muscles
 - > Premature shedding of deciduous teeth
 - > Delayed eruption of permanent teeth

Participants: Vignesh Mohan, T Mangal, Devasthina, Vignesh

10:42 am Mon 29 Jun

Zoom 10:42

Leave

Chettinad Dental College & Research Institute

MOYER'S CLASSIFICATION

Heredity

Trauma

Physical agents

Habits

Diseases

Malnutrition

Developmental defects of unknown origin

Participants: Saravanan, Vignesh, Priya, Vignesh

10:42 am Mon 29 Jun

Zoom 10:42

Leave

Chettinad Dental College & Research Institute

MOYER'S CLASSIFICATION

Heredity

Trauma

Physical agents

Habits

Diseases

Malnutrition

Developmental defects of unknown origin

Participants: Vignesh, Vignesh, Vignesh, Saravanan

10:41 am Mon 29 Jun

Zoom 10:41

Leave

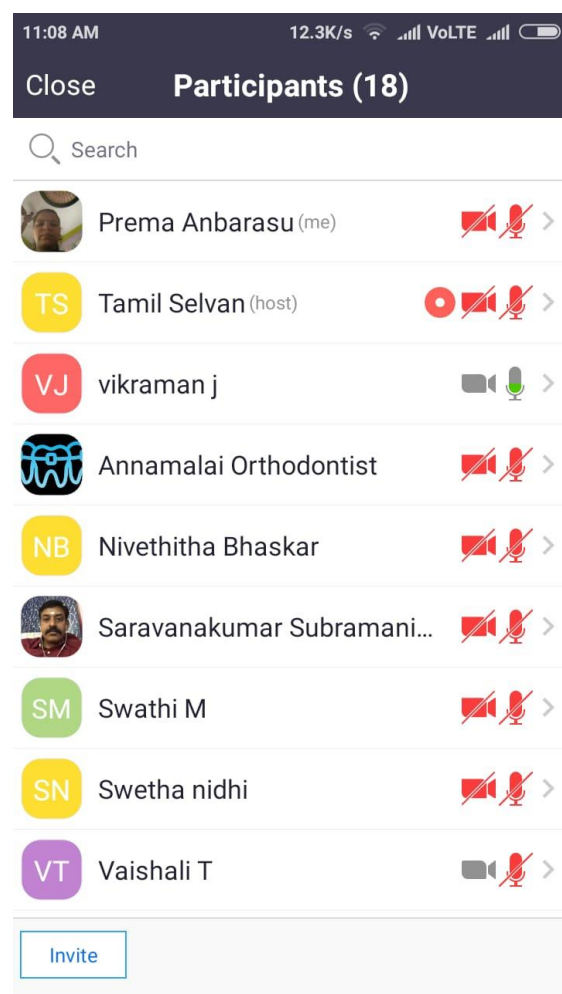
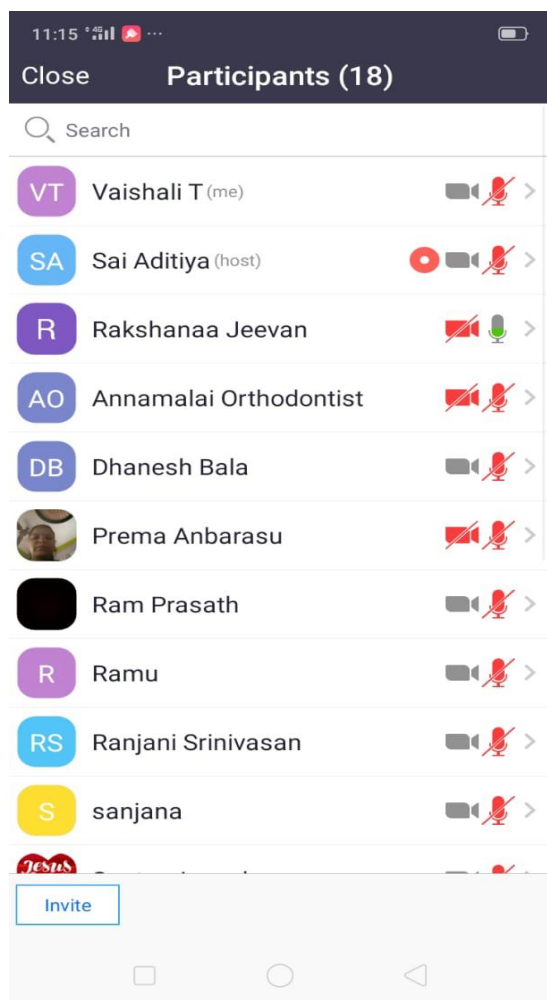
Chettinad Dental College & Research Institute

Mc COY'S CLASSIFICATION

Mc COY

- Indirect/ Predisposing causes
 - > Hereditary
 - > Congenital defects
 - > Prenatal abnormalities
 - > Acute/ chronic infection
 - > Metabolic disturbances
 - > Endocrine imbalance
 - > Unknown causes
- Direct/ Determining causes
 - > Missing teeth
 - > Supernumerary teeth
 - > Malposed teeth
 - > Abnormal labial frenum
 - > Malfunctioning muscles
 - > Premature shedding of deciduous teeth
 - > Delayed eruption of permanent teeth

Participants: Vignesh Mohan, Karan Kumar, Vikraman, Swetha



30.06.2020



Chettinad
Dental College & Research Institute

**DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL
ORTHOPAEDICS**

**E teaching/learning for Third
Year BDS
Students**

SN o	Date	Topi c	Faculty	No. of students Participate d
1.	30.06.202 0	Seminar Presentation	Departmen t Of Orthodonti cs	7

30.06.2020

THIRD YEAR SEMINAR

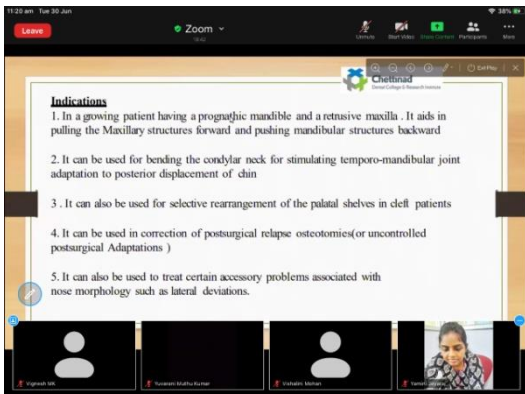


E. Space maintenance : a most effective method of maintaining arch length is by the use of extraoral forces the mesial movement of molar is prevented and the face bow does not interfere with erupting teeth . In this situation daily wear of approx. 8 hrs is sufficient



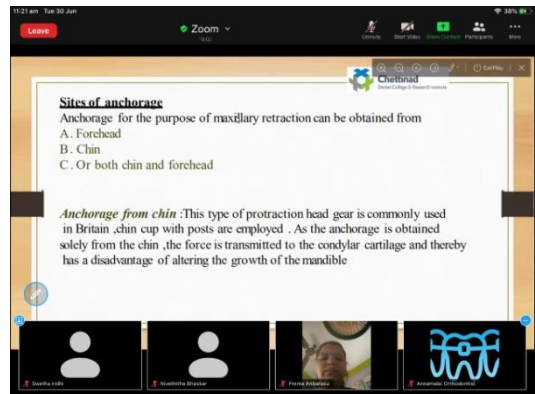
Sites of anchorage
Anchorage for the purpose of maxillary retraction can be obtained from
A. Forehead
B. Chin
C. Or both chin and forehead

Anchorage from chin : This type of protraction head gear is commonly used in Britain , chin cup with posts are employed . As the anchorage is obtained solely from the chin , the force is transmitted to the condylar cartilage and thereby has a disadvantage of altering the growth of the mandible



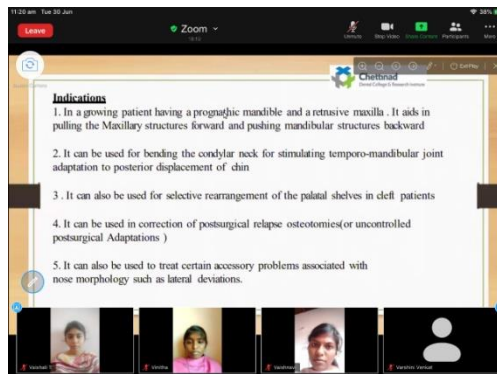
Indications

1. In a growing patient having a prognathic mandible and a retusive maxilla . It aids in pulling the Maxillary structures forward and pushing mandibular structures backward
2. It can be used for bending the condylar neck for stimulating temporo-mandibular joint adaptation to posterior displacement of chin
3. It can also be used for selective rearrangement of the palatal shelves in cleft patients
4. It can be used in correction of postsurgical relapse osteotomies (or uncontrolled postsurgical Adaptations)
5. It can also be used to treat certain accessory problems associated with nose morphology such as lateral deviations.



Sites of anchorage
Anchorage for the purpose of maxillary retraction can be obtained from
A. Forehead
B. Chin
C. Or both chin and forehead

Anchorage from chin : This type of protraction head gear is commonly used in Britain , chin cup with posts are employed . As the anchorage is obtained solely from the chin , the force is transmitted to the condylar cartilage and thereby has a disadvantage of altering the growth of the mandible



Indications

1. In a growing patient having a prognathic mandible and a retusive maxilla . It aids in pulling the Maxillary structures forward and pushing mandibular structures backward
2. It can be used for bending the condylar neck for stimulating temporo-mandibular joint adaptation to posterior displacement of chin
3. It can also be used for selective rearrangement of the palatal shelves in cleft patients
4. It can be used in correction of postsurgical relapse osteotomies (or uncontrolled postsurgical Adaptations)
5. It can also be used to treat certain accessory problems associated with nose morphology such as lateral deviations.

11:18 AM



15.9K/s 4G VoLTE


Close

Participants (18)



S


sanjana







Santra Joseph







Saravanakumar Subramani...





SN

Swetha nidhi





VT


Vaishali T





V

Vaishnavi







vigknesh sudarsanam





VM


Vignesh MK





V

Vinitha





Yamini Jeyaraj



Invite

11:15



Close

Participants (18)

Search



VT

Vaishali T (me)





SA

Sai Aditiya (host)





R

Rakshanaa Jeevan





AO


Annamalai Orthodontist





DB


Dhanesh Bala







Prema Anbarasu







Ram Prasath





R

Ramu





RS


Ranjani Srinivasan





S

sanjana







Invite

1.07.2020



Chettinad
Dental College & Research Institute

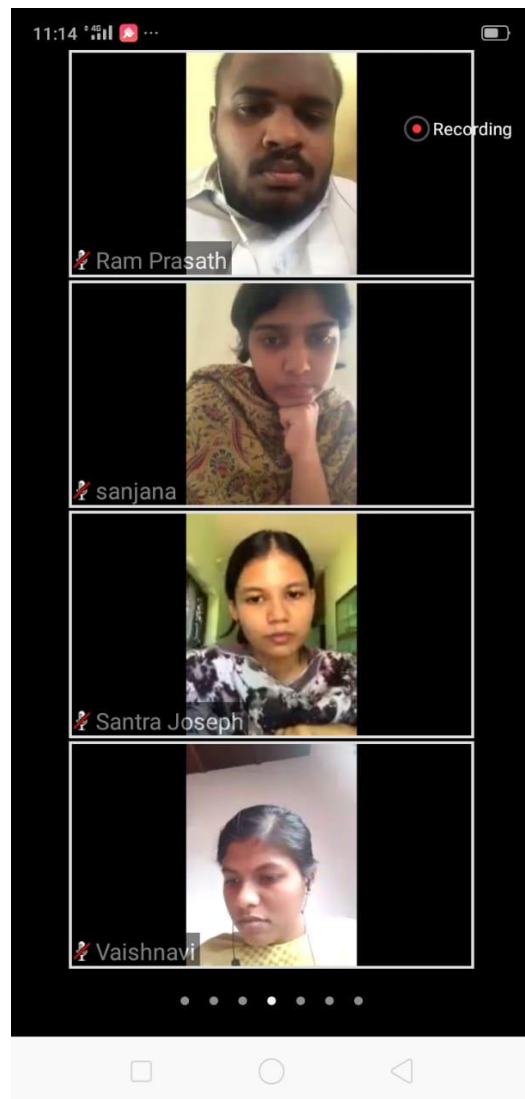
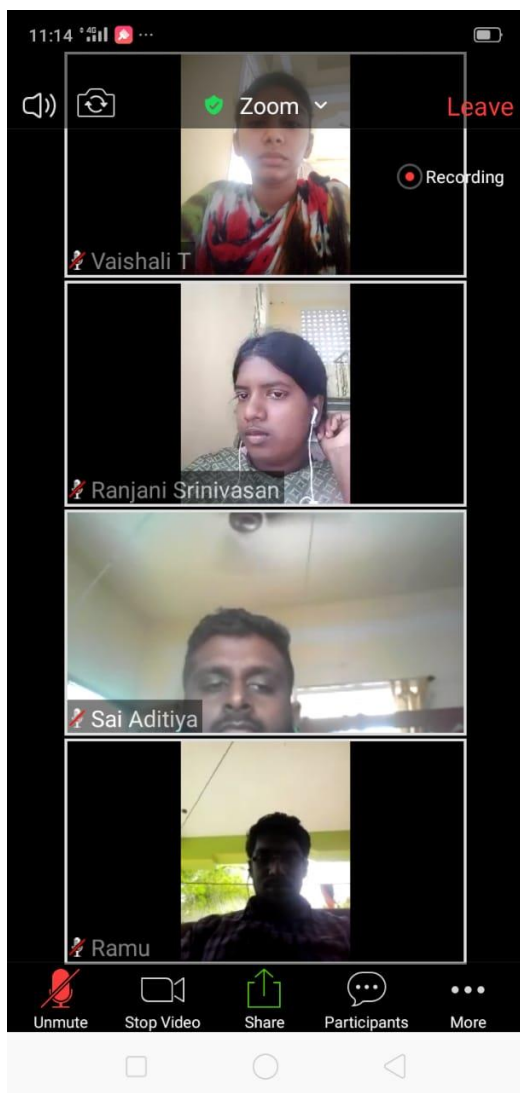
**DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL
ORTHOPAEDICS**

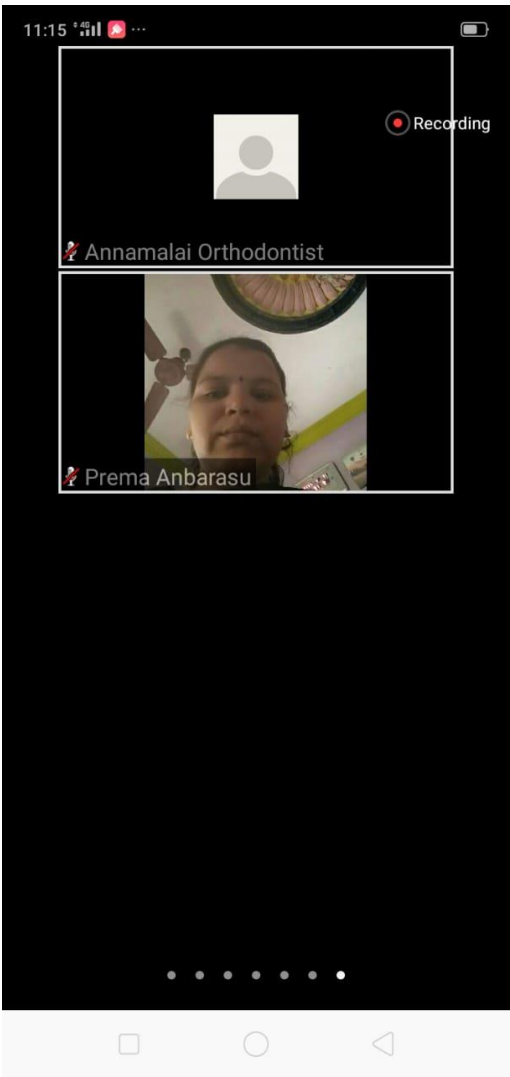
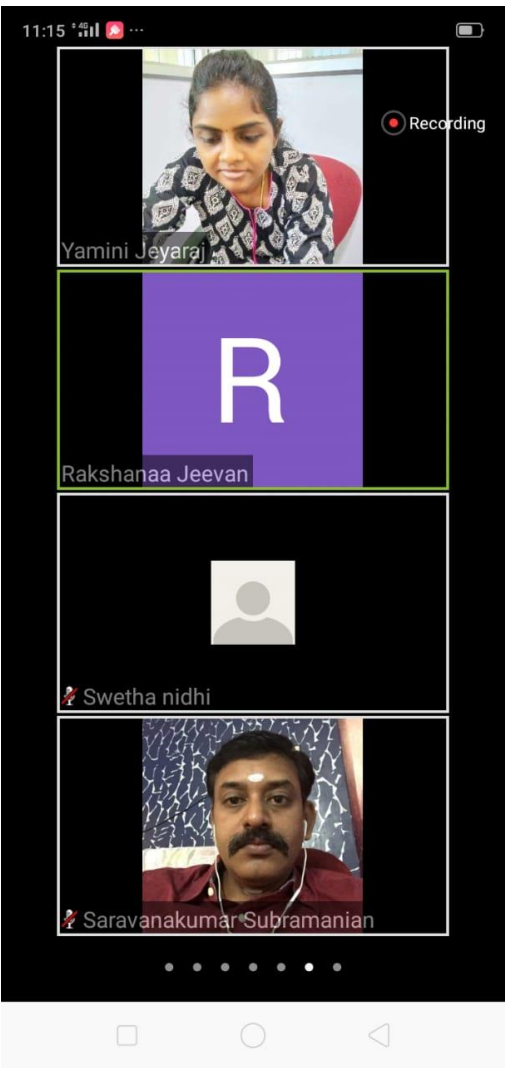
**E teaching/learning for Third
Year BDS
Students**

SN o	Date	Topi c	Faculty	No. of students Participate d
1.	1.07.2020	Seminar Presentation	Departmen t Of Orthodonti cs	7

1.07.2020

THIRD YEAR SEMINAR





2.07.2020



Chettinad
Dental College & Research Institute

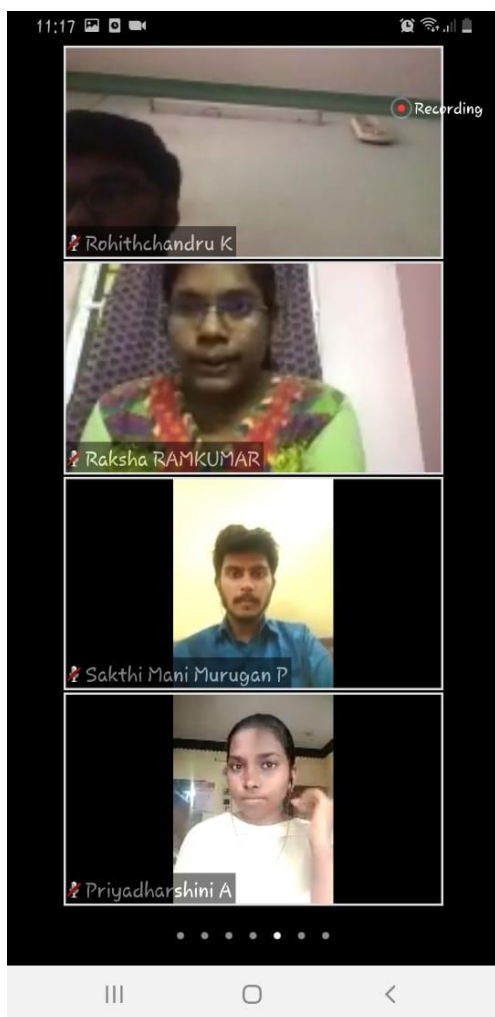
**DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL
ORTHOPAEDICS**

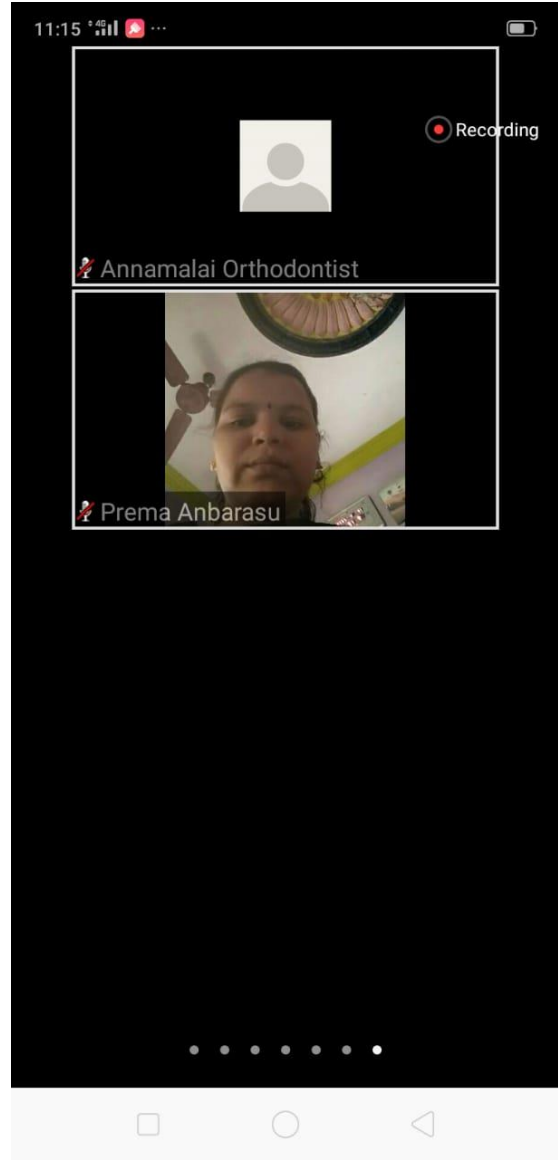
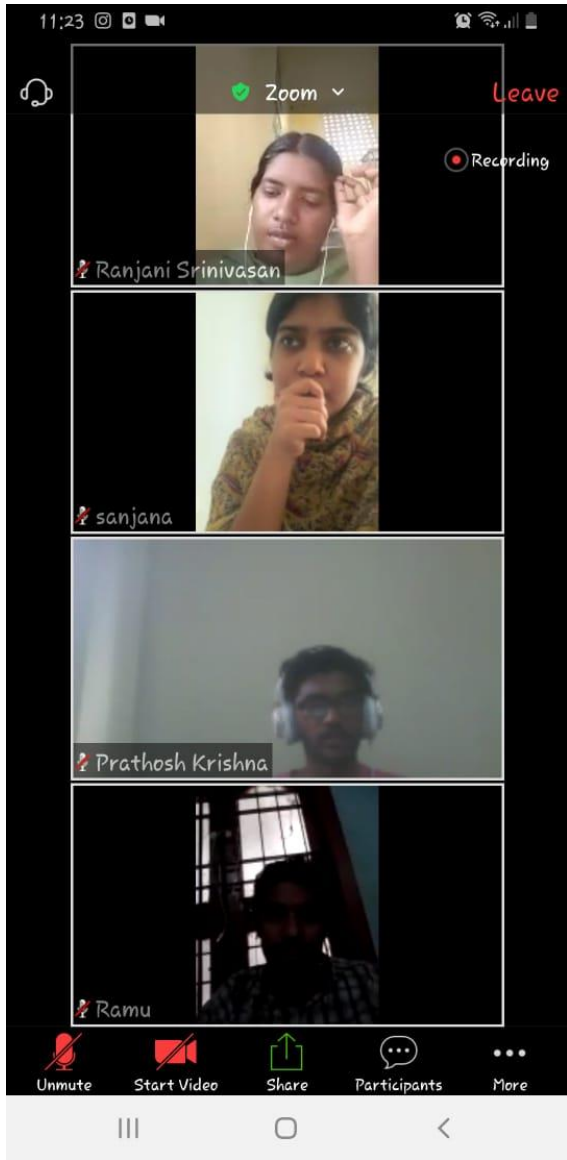
**E teaching/learning for Third
Year BDS
Students**

SN o	Date	Topi c	Faculty	No. of students Participate d
1.	2.07.2020	Seminar Presentation	Departmen t Of Orthodonti cs	7

2.07.2020

THIRD YEAR SEMINAR





11:16



● Recording

Priyadarshini Ganesan



Sai Aditiya



Ram Prasath





Rakshanaa Jeevan





11:07 AM12.5K/s 4G VoLTE


CloseParticipants (20)


Ram Prasath


 >


Ramu


 >


Rohithchandru K


 >


SAHANASHREE M


 >


Sakthi Mani Murugan P


 >


sanjana


 >


Santra Joseph


 >


Saravanakumar Subramani...

 >

V.aakash

 >


Yamini Jeyaraj


 >


Invite


11:07 AM8.27K/s 4G VoLTE


CloseParticipants (20)


 Search


Prema Anbarasu (me)


 >


Sai Aditiya (host)


 >


Ranjani Srinivasan


 >


Annamalai PR


 >


Dhanesh Bala


 >


Nivethitha Bhaskar


 >


Priyadarshini Ganesan

 >

Priyadharshini A

 >

Raksha RAMKUMAR

 >

Invite

3.07.2020



Chettinad
Dental College & Research Institute

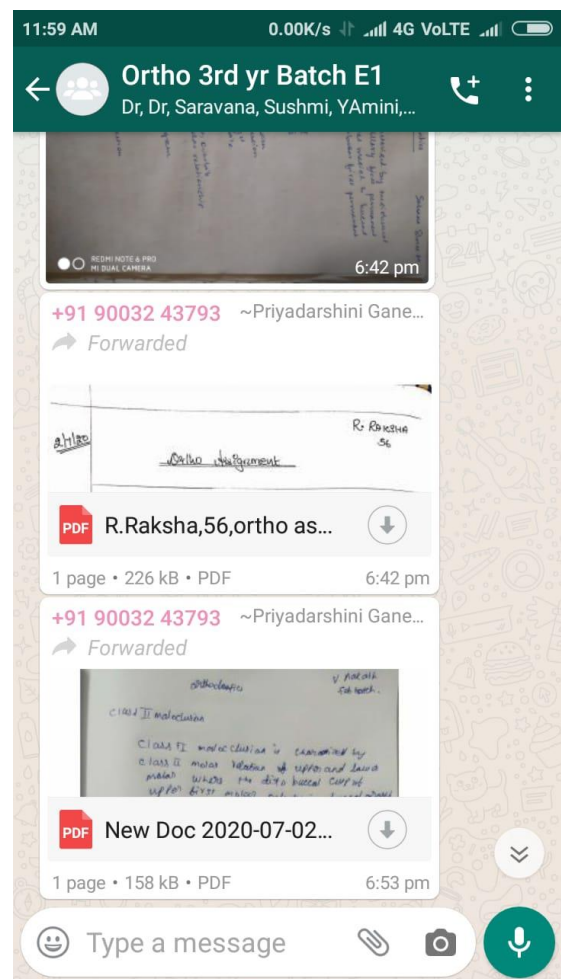
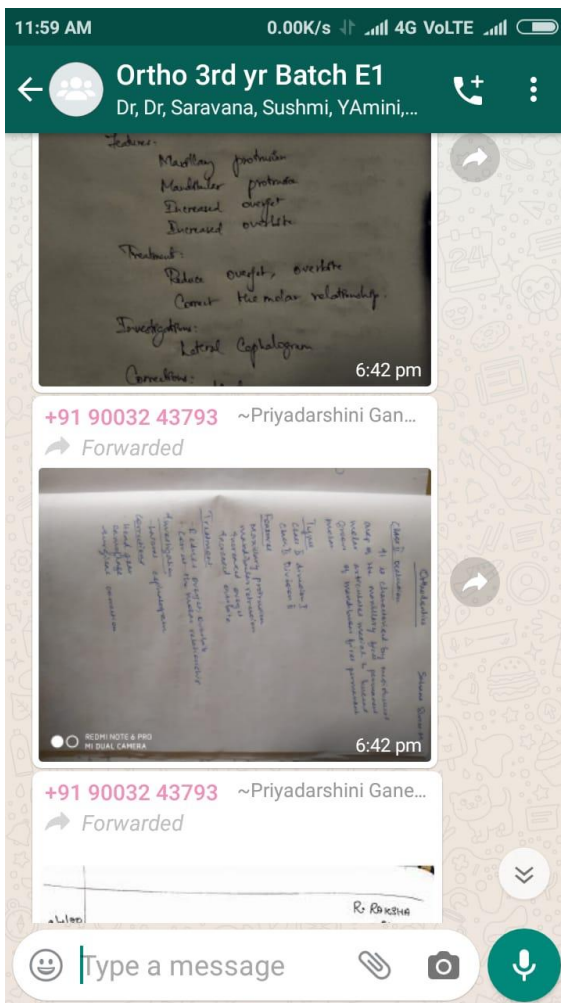
DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

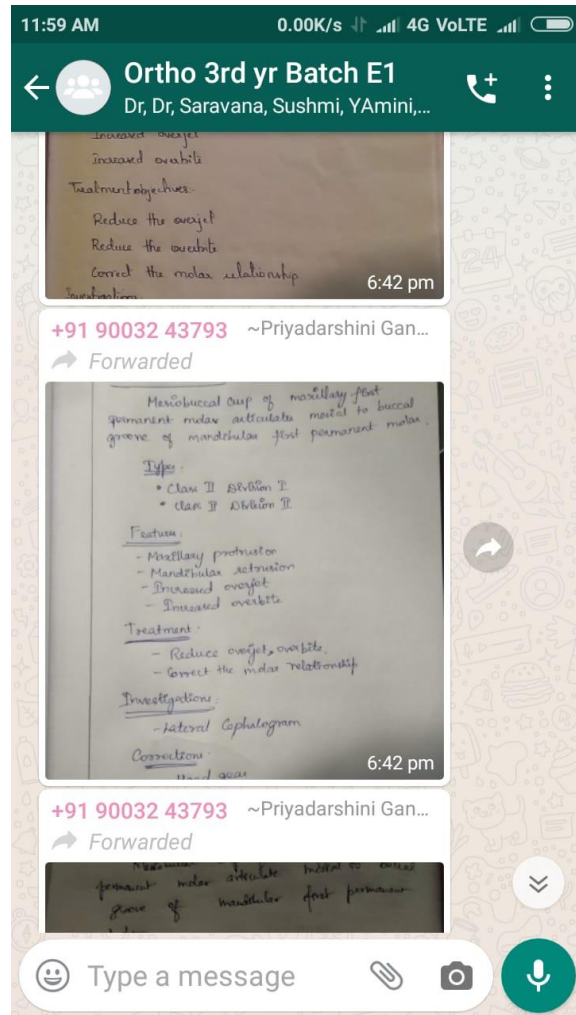
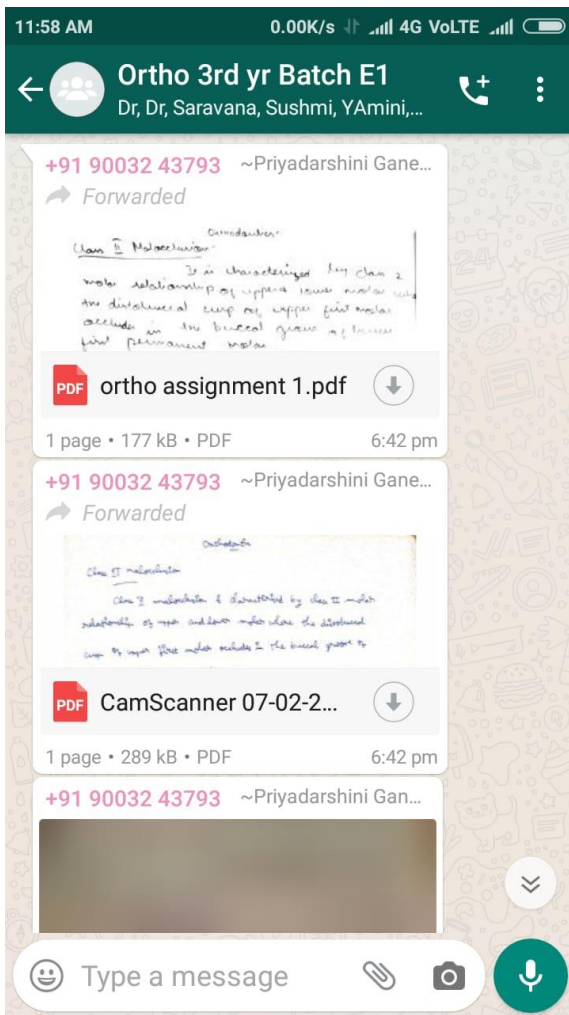
**E teaching/learning for Third Year BDS
Students**

SNo	Date	Topic	Faculty	No. of students Participated
1.	3.07.2020	Assignment	Department Of Orthodontics	7

3.07.2020

THIRD YEAR SEMINAR PRESENTATION





4.07.2020



Chettinad
Dental College & Research Institute

**DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL
ORTHOPAEDICS**

**E teaching/learning for Third
Year BDS
Students**

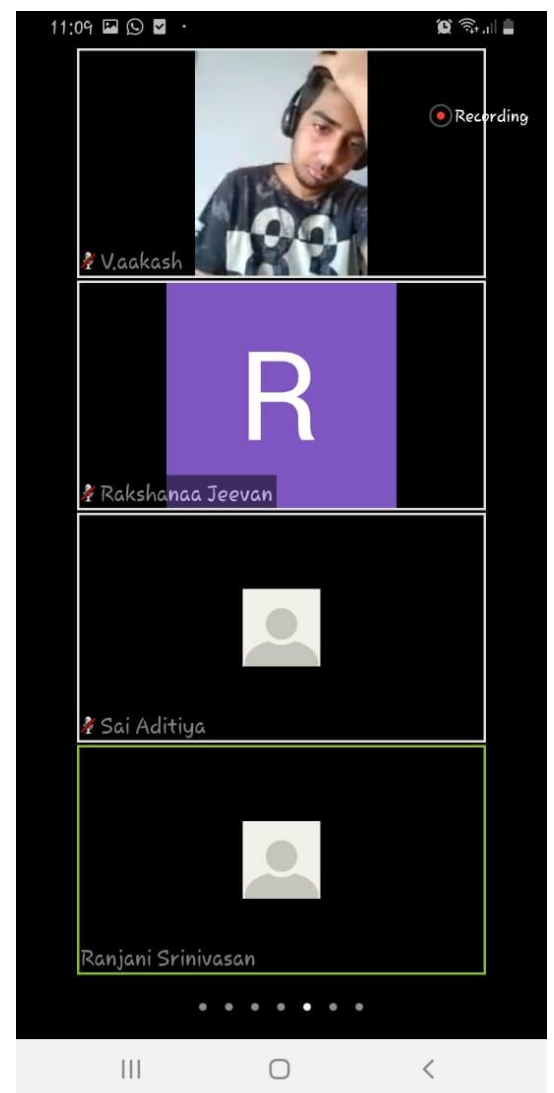
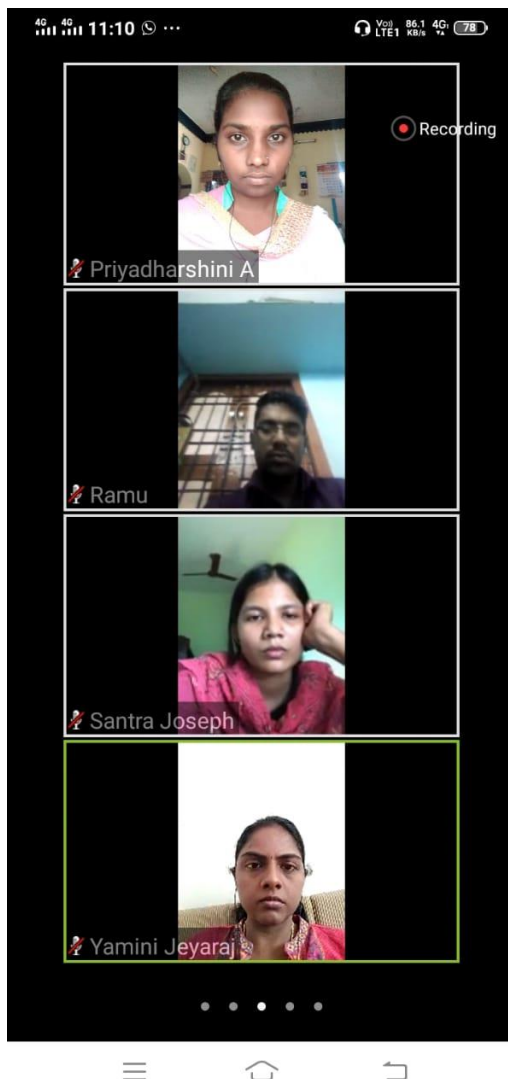
SN o	Date	Topi c	Faculty	No. of students Participate d
1.	4.07.2020	Seminar Presentation	Departmen t Of Orthodonti cs	7

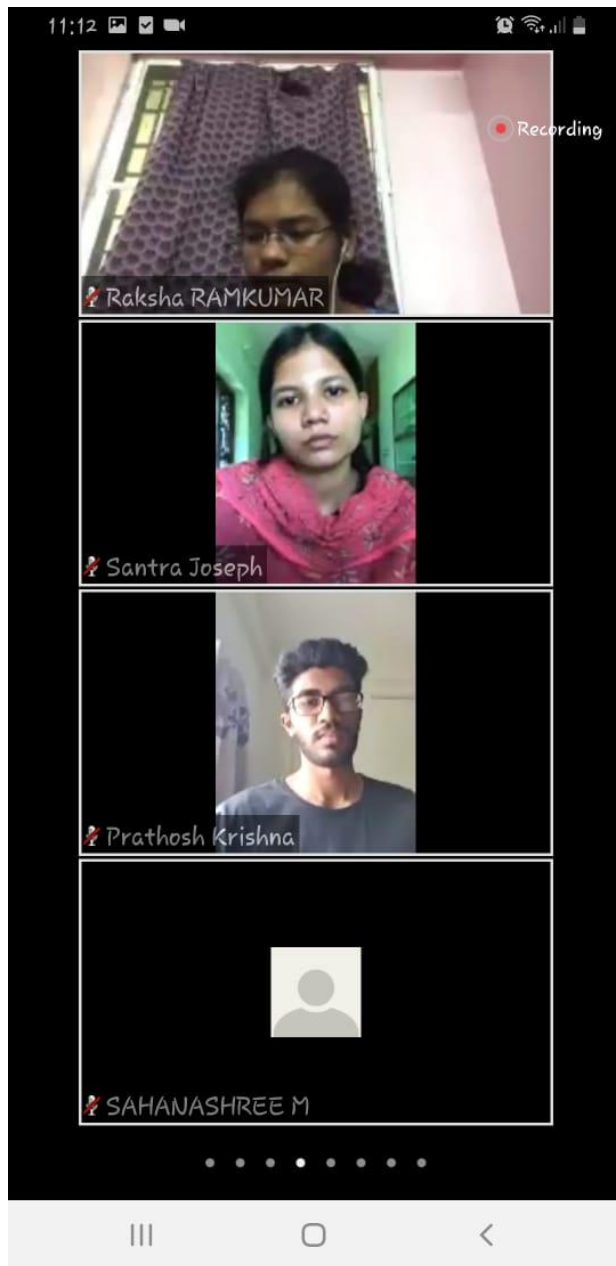
4.07.2020

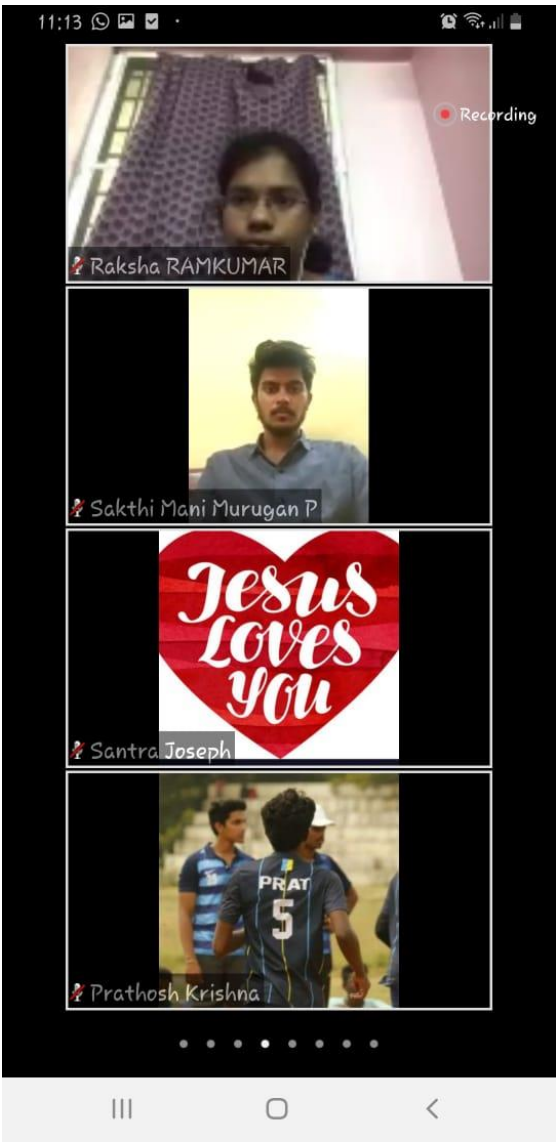


Chettinad
Dental College & Research Institute

THIRD YEAR SEMINAR







11:07 AM8.27K/s 4G VoLTE

CloseParticipants (20)

Search

SA

Prema Anbarasu (me)

RS

Sai Aditiya (host)

AP

Ranjani Srinivasan

AP

Annamalai PR

Dhanesh Bala

Nivethitha Bhaskar

PG

Priyadarshini Ganesan

Priyadharshini A

R

Raksha RAMKUMAR

Invite

11:07 AM12.5K/s 4G VoLTE

CloseParticipants (20)

R

Ramu

SM

SAHANASHREE M

Sakthi Mani Murugan P

sanjana

Santra Joseph

Saravanakumar Subramani...

V.aakash

Yamini Jeyaraj

Invite