

01.06.2020



Chettinad
Dental College & Research Institute

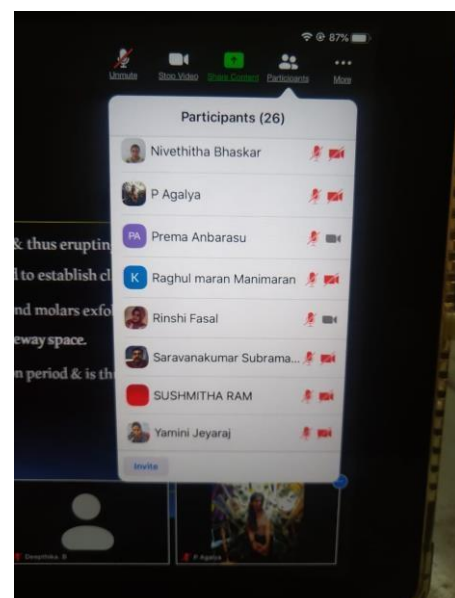
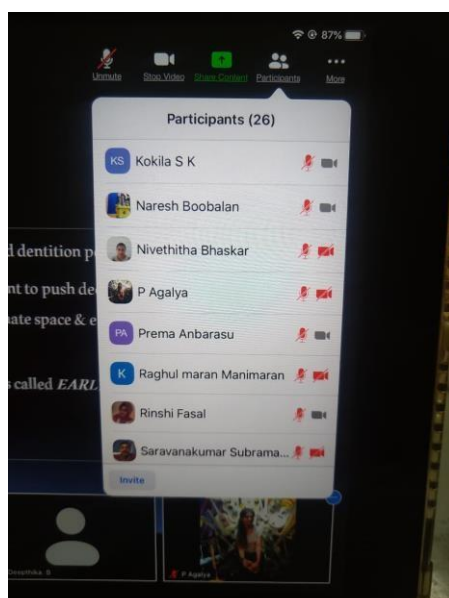
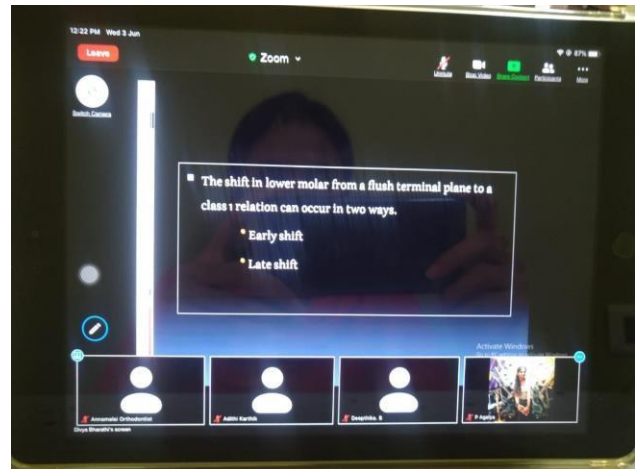
DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

**E teaching/learning for INTERN
Students**

SNo	Date	Topic	Faculty	No. of students Participated
1.	01.06.2020	Seminar Presentation	Department Of Orthodontics	7

01.06.2020

INTERN PRESENTATION



02.06.2020



Chettinad
Dental College & Research Institute

DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

**E teaching/learning for INTERN
Students**

SNo	Date	Topic	Faculty	No. of students Participated
1.	01.06.2020	QUIZ	Department Of Orthodontics	7

02.06.2020

DEPARTMENT OF ORTHODONTICS



QUIZ



INSTRUCTIONS FOR USE

- Date : 2-06-2020 Duration : 30 mins
- TOPIC: Moderate non-skeletal problems in Preadolescent children (based on Chapter 11 –Contemporary Orthodontics – Proffit 5th edition)
- The quiz consists of 20 questions and sub questions which amount to a total evaluation of 30 marks .
- The questions include Multiple choice questions , clinical scenarios and assertive fill-in-the-blanks.
- Some questions include sub questions and the mark distribution will be accordingly.



Special evaluation of developmental status is to be carried out when the patient's GROWTH PERCENTILES are

- A. Below 97th or above 3rd
- B. Above 97th or below 3rd
- C. Above 79th or below 3rd
- D. Below 79th or above 3rd

Write the order (descending) of the most common congenitally missing teeth

Write the syndromes presenting with
MULTIPLE SUPERNUMERARY TEETH

1. (1mark)
2. (1mark)

SPACE REGAINING can be planned with fixed appliances if the space deficiency due to early loss of canine or molar is less than or equal to

6-8 / 23

Most common SUPERNUMERARY TEETH

- A. Paramolar
- B. Supplementary lateral incisor
- C. Mesiodens
- D. Odontome

A 6 yr old girl presents with a thumb sucking habit and developing anterior open bite and also posterior crossbite of the LEFT side with a CO-CR discrepancy. The most relevant treatment option for her would be



- A. Fixed tongue crib
- B. Rapid Maxillary Expansion
- C. Quadhelix
- D. W arch

- C. Anterior mandible
- D. Posterior mandible



Name the following appliance (1 mark)
and write about its indication (1 mark)
(also mention the active component)



Most commonly presenting ankylosed primary teeth ?

- A. Maxillary 2nd molar
- B. Mandibular 2nd molar
- C. Maxillary 1st molar
- D. Mandibular 1st molar

11-13 / 23



One of the earliest signs, indicative of POTENTIAL SEVERE CROWDING of permanent teeth in the developing mixed dentition phase is

- A. Ectopic eruption of permanent lateral incisors
- B. No spacing in the primary dentition
- C. Early exfoliation of primary canines
- D. Lingual tipping of permanent lower incisors

12



Name the following appliance (1 mark)
and write about its indication (1 mark)
(also mention the active component)



A 5 yr old girl presents with 2 mm root resorption of E which has Grade II mobility. Below is her presenting IOPA . Write the best treatment pathway/option for her



15



Leeway space (acc to Moyers)in one segment of the mandibular arch is -----mm

16



Identify the appliance



17-19 / 23



According to Johnston and Tanaka, estimated width of the mandibular canines and premolar in one quadrant is

- A. Mesio-distal width of lower incisors/2 +11mm
- B. Mesio-distal width of upper incisors/2 +10.5mm
- C. Mesio-distal width of lower incisors/2 +10.5mm





The function of education is to teach one to think intensively and to think critically. Intelligence plus character - that is the goal of true education.

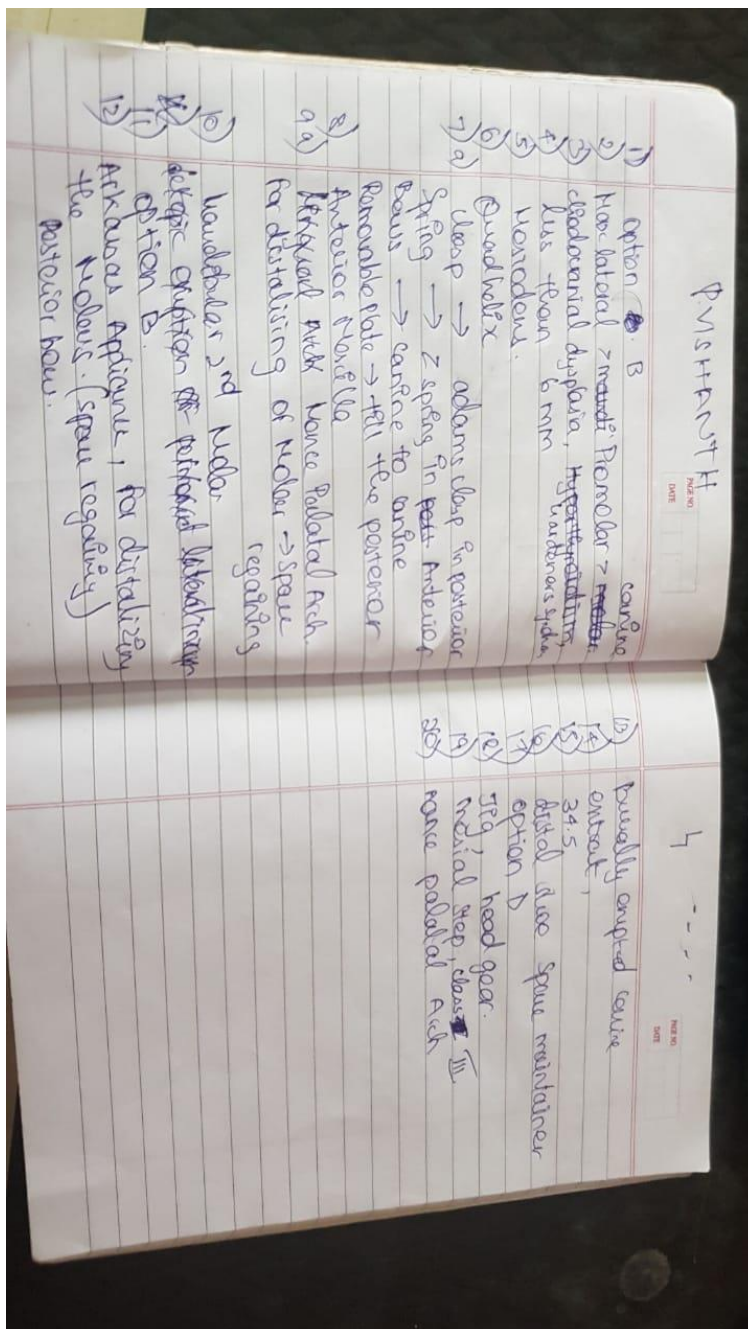
(Martin Luther King, Jr.)



Any questions?

You can find me at
nivibhaskar@gmail.com

23



**DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL
ORTHOPAEDICS**

**E-Teaching/Learning sessions for
INTERNSHIP STUDENTS**

SEMINAR

S.N O	DATE	TOPIC	PRESENTER	FACULTY PRESENT	NO OF STUDENTS PARTICIPATE D
1	03.06 2020	Growth& development Etiology of malocclusion	Dr. Divya Bharathi	Dept of Orthodontics	05

03.06.2020



Chettinad

Dental College & Research Institute

12:04 PM 4G 34

Close **Participants (21)**

	Dharshini P			>
	dhwarka mai jagatheesh			>
	Divya Dharshini			>
	Gayathri namadevan			>
	Harini Prabha			>
	Iswarya srinivasan			>
	Kokila S K			>
	Naresh Boobalan			>
	Nivethitha Bhaskar			>
	P Agalya			>
	Rinshi Fasal			>
	SUSHMITHA RAM			>
	Akshaya Narayanan			>

Invite

12:04 PM 4G 34

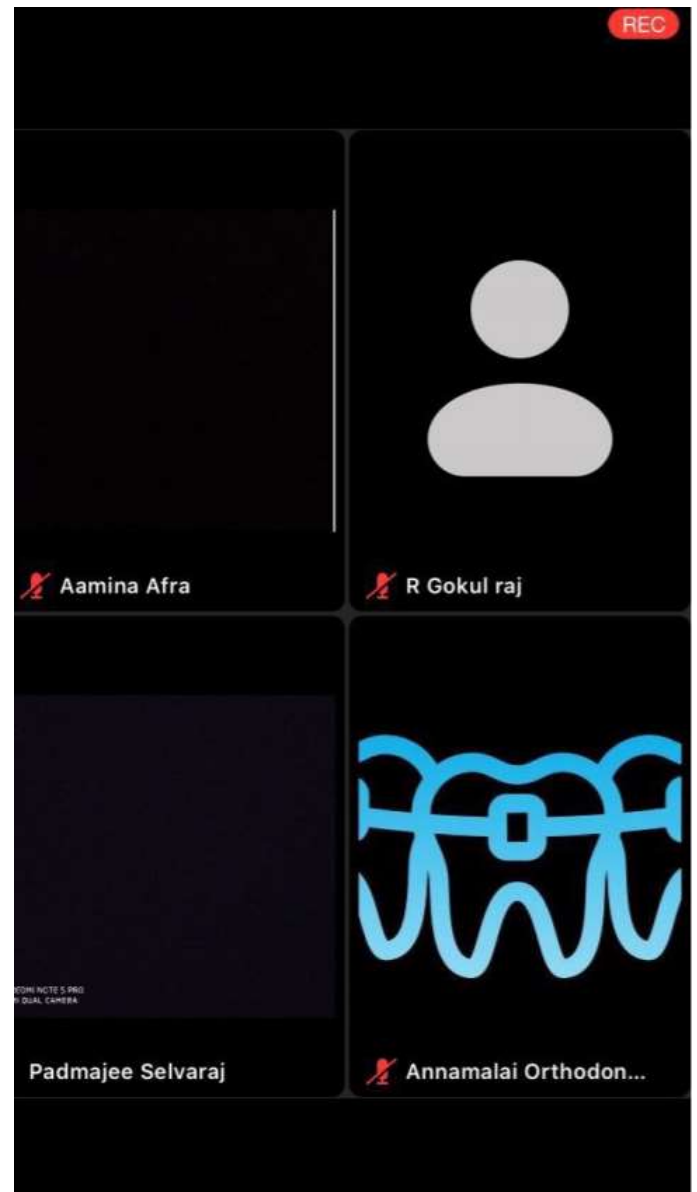
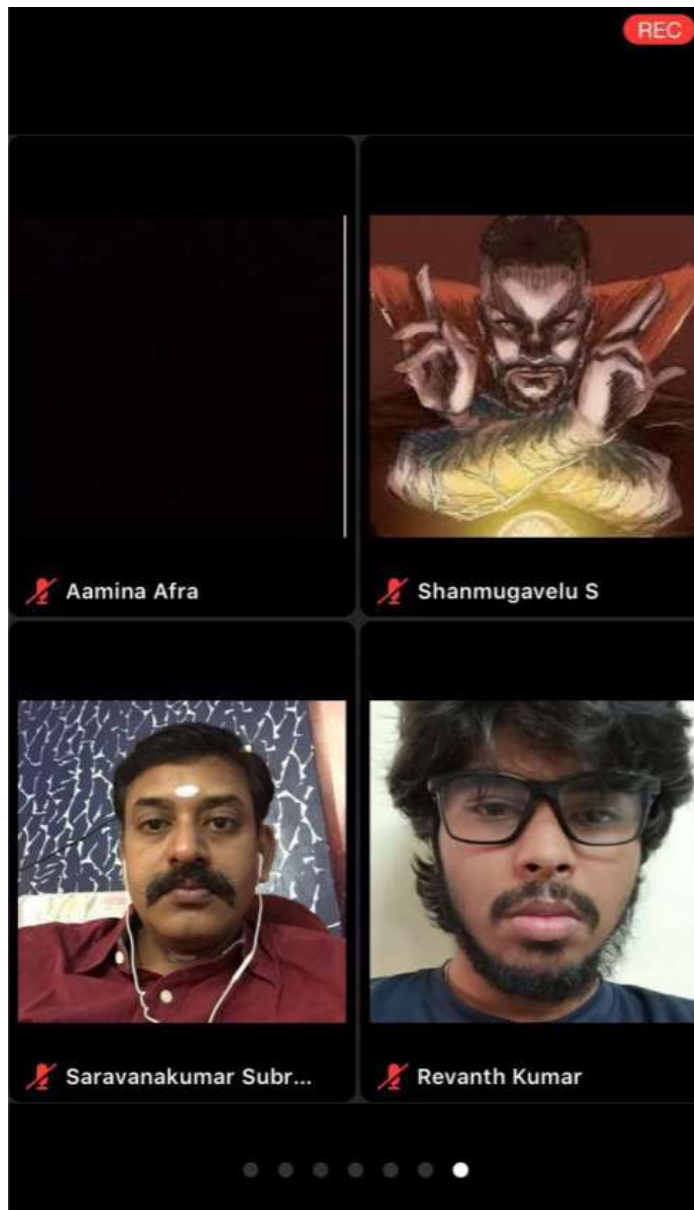
Close **Participants (21)**

Search

	Anusha R (me)			>
	Divya Bharathi (host)			>
	Prema Anbarasu			>
	Adithi Karthik			>
	Akshaya Narayanan			>
	Akshayaa Shankar			>
	ARCHANA S			>
	Arunachalesh Anbazhagan			>
	Deepthika. B			>
	Dharshini P			>
	dhwarka mai jagatheesh			>
	Divya Dharshini			>

Invite

03.06.2020

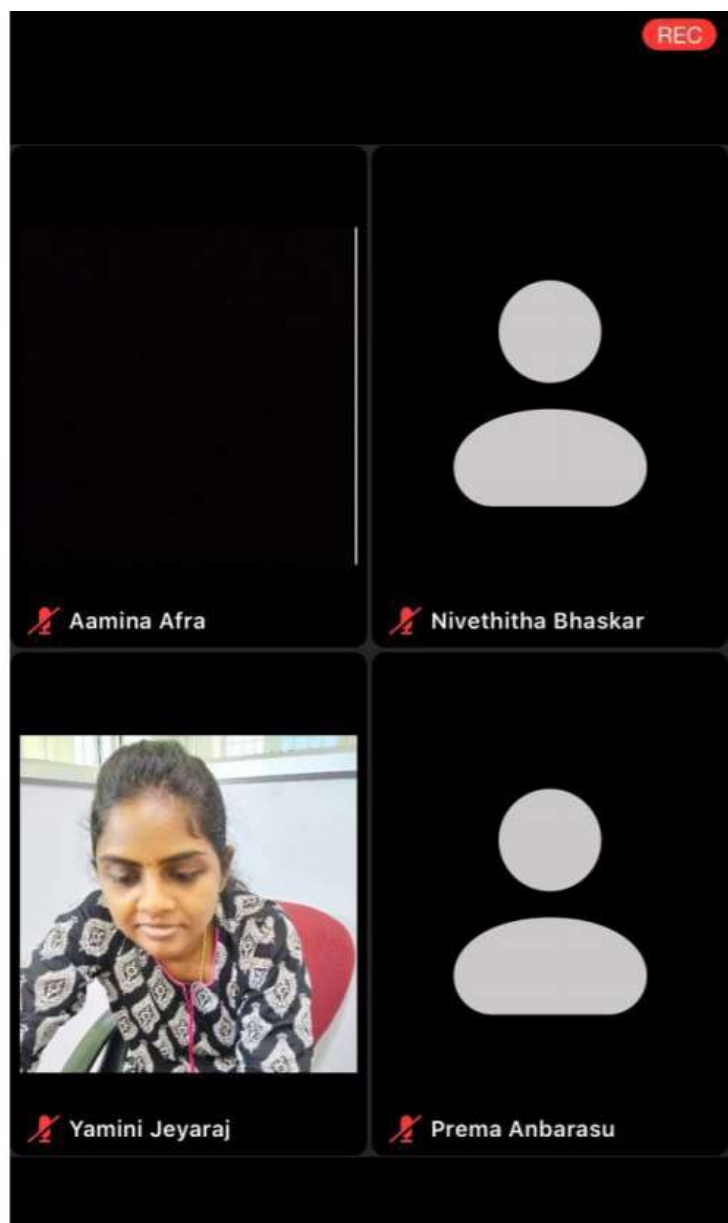


03.06.2020



Chettinad

Dental College & Research Institute



03.06.2020



03.06.2020



03.06.2020



Chettinad
Dental College & Research Institute

12:22 PM Wed 3 Jun

Leave Zoom

Switch Camera

FIRST TRANSITIONAL PERIOD

- Emergence of 1st permanent molars
- Exchange of incisors of primary to permanent.
- Mesio-distal relation b/w distal surface of upper & lower 2nd deciduous molar can be of three types:
 - Flush terminal plane
 - Distal plane
 - Mesial plane

Activate Windows

Divya Shanthi's screen

Divya Shanthi

Harish Pradeep

Akshaya Marudhan

Harish Pradeep

DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

E-Teaching/Learning sessions for Interns

DATE	TOPIC	PRESENTER	PARTIPANTS
04.06.2020	Royal dental spacing-Part 1	Dr.Anitha	07
04.06.2020	Royal dental spacing-Part 2	Dr.Varalakshmi	07



Chettinad
Dental College & Research Institute

Participants (22)

Find a participant

	Joshua Stalin		
	Kokila S K		
	Naresh Boobalan		
	Nivethitha Bhaskar		
	Priya Darshini		
	Priyanga Ravi		
	R Gokul raj		
	Raghu maran Manimaran		
	Rishi Fasal		
	Sagaya Mary		
	Saravanakumar Subramanian		
	Sonya Wilson		
	Sriman Vishnu		
	SUSHMITHA RAM		
	Yamini Jeyaraj		

Invite Unmute Me

Type here to search

ENG IN 9:41 AM 6/4/2020

Participants (22)

Find a participant

	Navin N (Me)		
	karalakshmi Dr (Host)		
	Anitha Nallusamy		
	Akhaya Narayanan		
	Baalagopal S		
	Deepika L		
	Iswarya srinivasan		
	Joshua Stalin		
	Kokila S K		
	Naresh Boobalan		
	Nivethitha Bhaskar		
	Priya Darshini		
	Priyanga Ravi		
	R Gokul raj		
	Raghu maran Manimaran		

Invite Unmute Me

Type here to search

ENG IN 9:41 AM 6/4/2020



Chettinad
Dental College & Research Institute

Zoom Meeting

Recording

02:19:12

Leveling Occlusal Curves

Anitha Nallusamy

Sagaya Mary

R Gokul raj

Saravaniakum...

Joshua Stalin

Annamalai O...

Windows taskbar: Type here to search, 9:40 AM, 6/4/2020

Zoom Meeting

Recording

02:24:44

Inclination (Torque)

Anitha Nallusamy

Sagaya Mary

R Gokul raj

Saravaniakum...

Annamalai O...

Windows taskbar: Type here to search, 9:54 AM, 6/4/2020



Chettinad

Dental College & Research Institute

You are viewing varalakshmi Dr's screen View Options 00:09:11 Speaker View Exit Full Screen

Orthodontic treatment planning should follow a detailed and accurate assessment of space requirement and anchorage needs.

Ideally, there should be a uniform, universally accepted method of measuring these components.

Space assessment varies between a visual evaluation of patient records to the detailed application of measurements that apply scores to the various components of the malocclusion which either provide space or require space for their correction.

Participants: 10 Chat Share Screen Record Reactions Leave

Grid of participants: Rishu Fasal, Nareh N, Deepika L, Akshaya Nar..., Nareesh Boob, Kokila S K, Iswarya srinivasan, Nivethitha Bhask..., Anitha Nallusamy, Priyadharini, SUSHMITHA..., R Gokul raj, Sagaya Mary, Priya Darshini, Sriman Vishnu, varalakshmi Dr, Yamini Jeyaraj, Raghu mara..., Somya Wilson

Recording 00:11:16

ORIGINAL ARTICLE

The Royal London Space Planning: An integration of space analysis and treatment planning

Part II: The effect of other treatment procedures on space

Robert H. Kinston, BDS, FDSRC, MSc, MOrthoCS, Elizabeth A. O'Higgins, BDS, FDSRC, MSc, MOrthoCS, and Robert T. Lee, BDS, FDSRC, MOrthoCS

The Royal London Space Planning process is carried out in 2 stages. The first stage, assessing the space required to attain the treatment objectives, was described in Part I of this report, published earlier. In Part II, the process of integrating space analysis with treatment planning continues with consideration of the effects other treatment procedures have on space. These procedures include both enlargement or reduction, both extraction, the creation of space for prosthetic replacement, and mesial and distal root movement. The effects of favorable and unfavorable growth are also considered. A brief case report is presented to demonstrate use of the Royal London Space Planning. (Am J Orthod Dentofacial Orthop 2000;118:458-61)

Grid of participants: Rishu Fasal, Nareh N, Deepika L, Akshaya Nar..., Nareesh Boob, Kokila S K, Raghu mara..., Iswarya srinivasan, Nivethitha Bhask..., Anitha Nallusamy, Priyadharini, SUSHMITHA..., R Gokul raj, Sagaya Mary, Priya Darshini, Sriman Vishnu, varalakshmi Dr, Yamini Jeyaraj, Somya Wilson

05.06.2020



Chettinad
Dental College & Research Institute

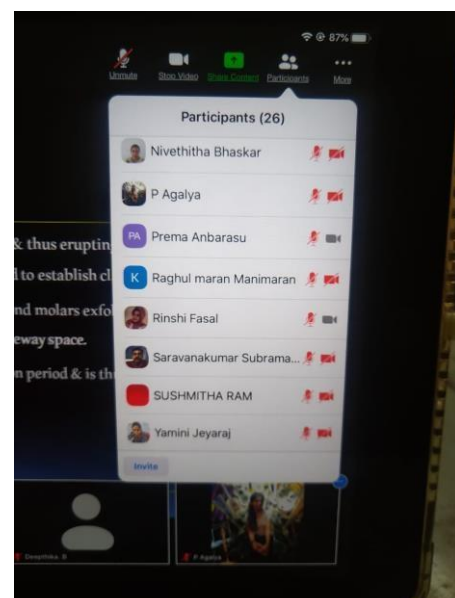
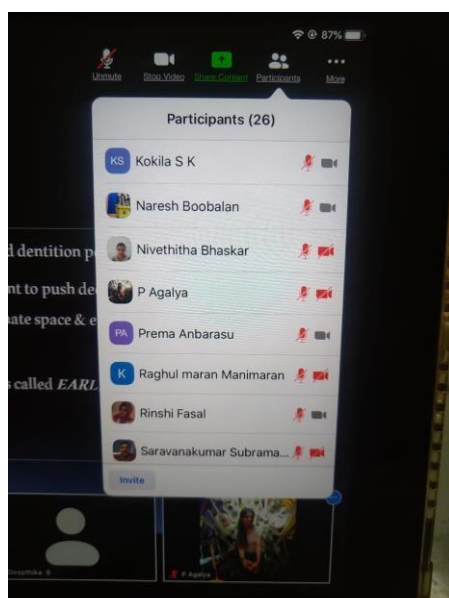
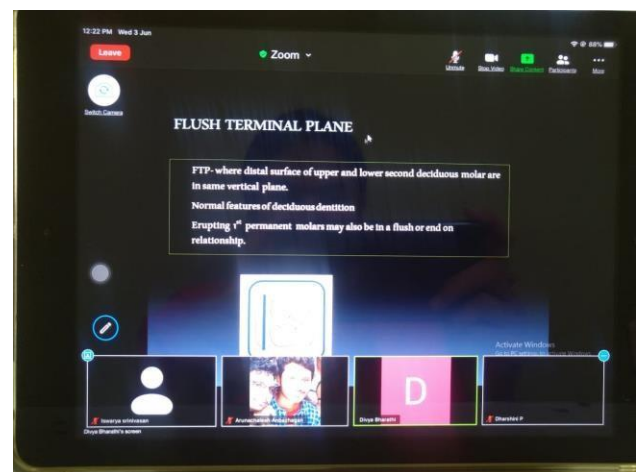
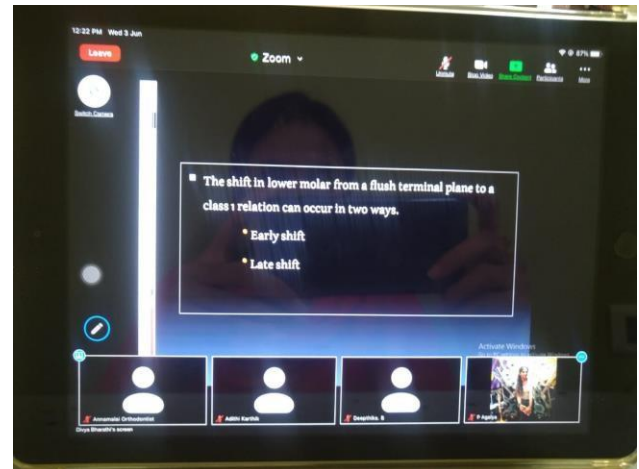
DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

**E teaching/learning for INTERN
Students**

SNo	Date	Topic	Faculty	No. of students Participated
1.	05.06.2020	Seminar Presentation	Department Of Orthodontics	7

05.06.2020

INTERN SEMINAR PRESENTATION



**DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL
ORTHOPAEDICS**

**E-Teaching/Learning sessions for
INTERNSHIP STUDENTS**

CLINICAL DISCUSSION

S.N O	DATE	TOPIC	PRESENTER	FACULTY PRESENT	NO OF STUDENTS PARTICIPATE D
1	06.06 2020	CASE DISCUSSION	Dr. Sushmitha	Dept of Orthodontics	07



Chettinad

Dental College & Research Institute

12:04 PM 4G 34

Close Participants (21)

Dharshini P

dhwarka mai jagatheesh

Divya Dharshini

Gayathri namadevan

Harini Prabha

Iswarya srinivasan

Kokila S K

Naresh Boobalan

Nivethitha Bhaskar

P Agalya

Rinshi Fasal

SUSHMITHA RAM

Akshaya Narayanan

Invite

12:04 PM 4G 34

Close Participants (21)

Search

Anusha R (me)

Divya Bharathi (host)

Prema Anbarasu

Adithi Karthik

Akshaya Narayanan

Akshayaa Shankar

ARCHANA S

Arunachalesh Anbazhagan

Deepthika. B

Dharshini P

dhwarka mai jagatheesh

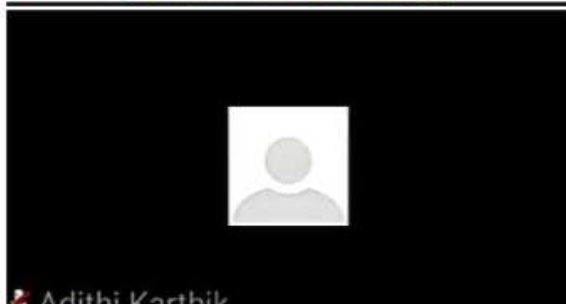
Divya Dharshini

Invite



Chettinad

Dental College & Research Institute





Chettinad

Dental College & Research Institute

