

27.04.2020



Chettinad
Dental College & Research Institute

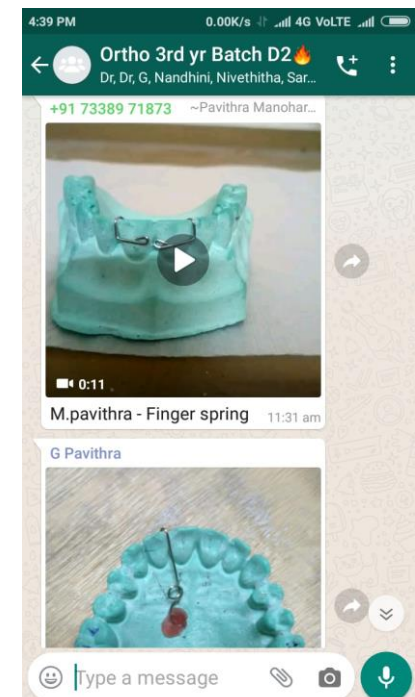
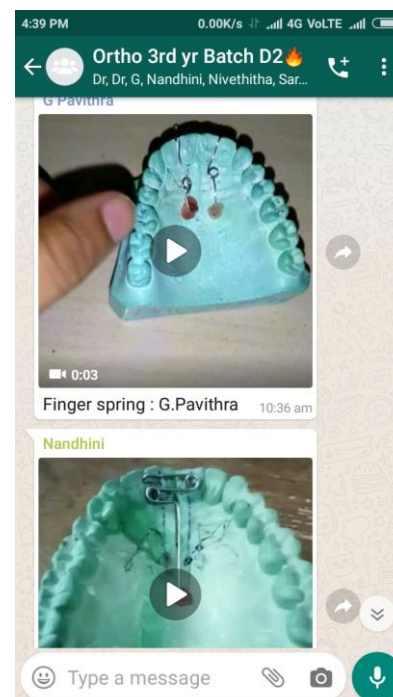
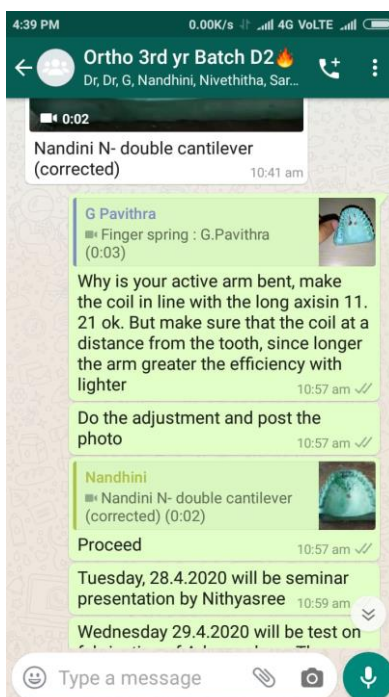
DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

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

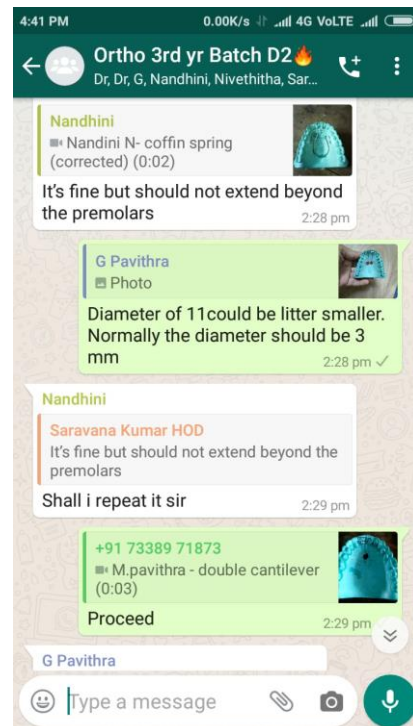
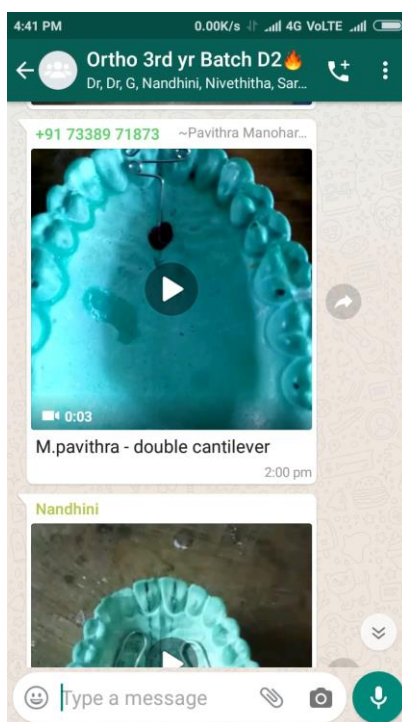
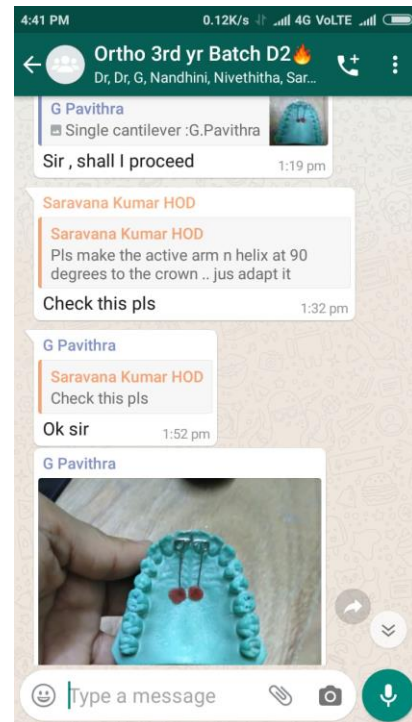
SNo	Date	ClinicalWork	Faculty	No. of students Participated
1.	27.04.2020	Wire bending exercises	Dr. Saravana kumar and Dr.Prema	7

27.04.2020

THIRD YEAR CLINICAL WORK



27.04.2020



28.04.2020



Chettinad

Dental College & Research Institute

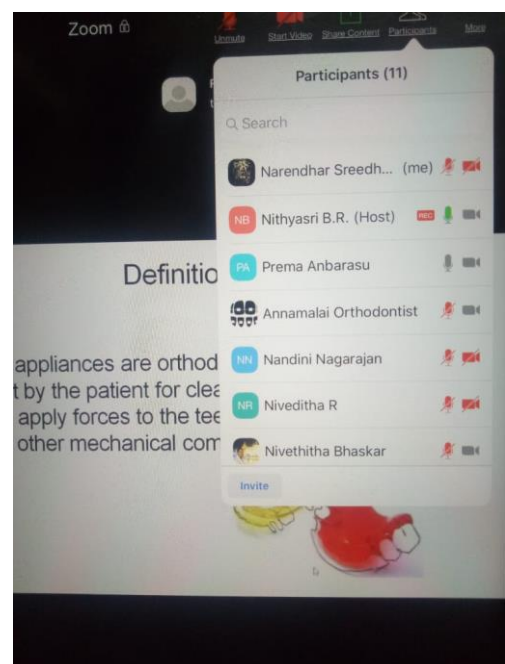
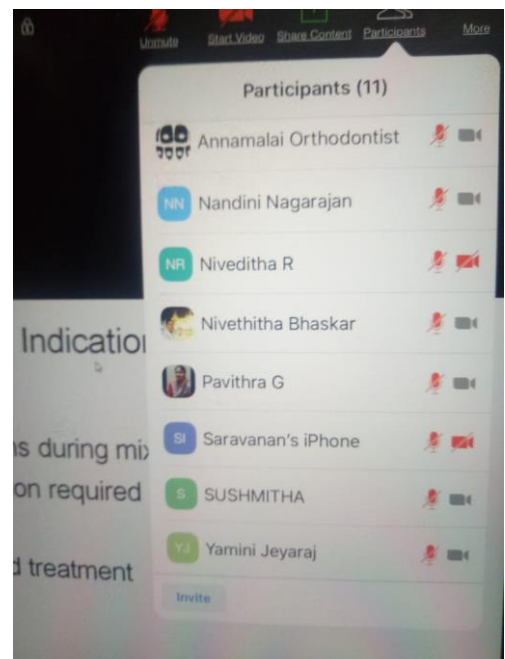
DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

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

SNo	Date	SeminarTopic	Faculty	No. of students Participated
1.	28.04.2020	Removable Appliances	Department of orthodontics	6

28.04.2020

THIRD YEAR SEMINAR PRESENTATION



29.04.2020



Chettinad
Dental College & Research Institute

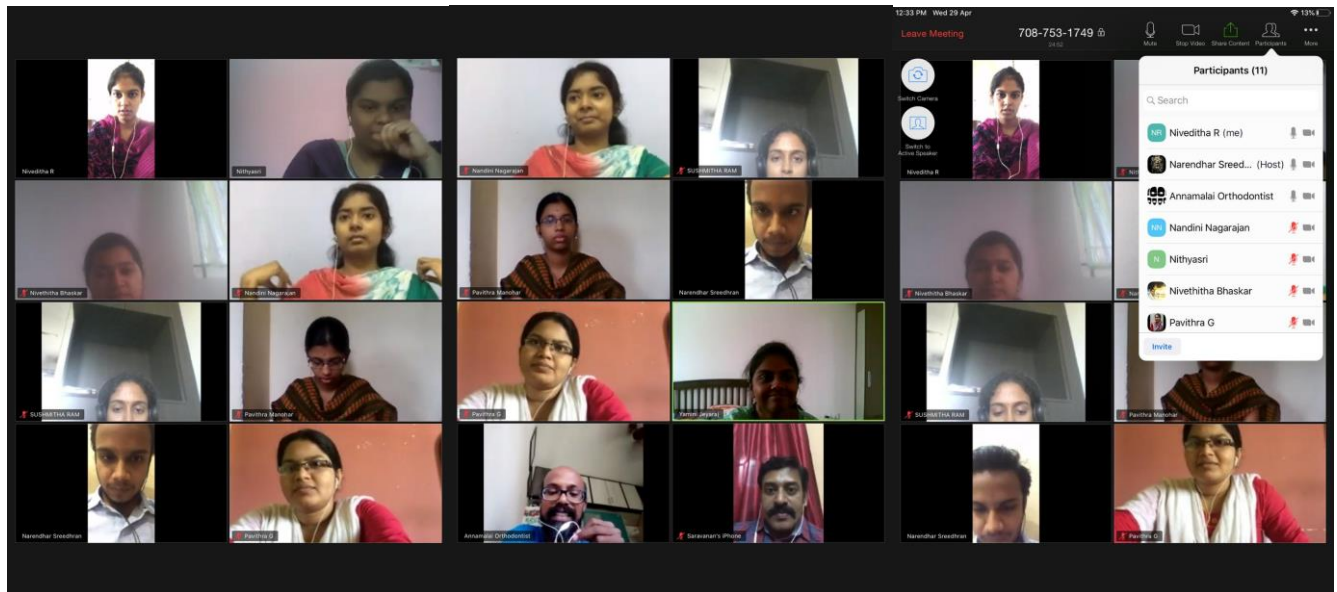
DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

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

SNo	Date	Topic	Faculty	No. of students Participated
1.	29.04.2020	Seminar Presentation	Department of orthodontics	6

29.04.2020

THIRD YEAR SEMINAR PRESENTATION

A screenshot of a Zoom meeting showing a presentation slide on Orthodontics. The slide is titled 'ORTHODONTICS' and is presented by NARENDHAR SREEDHARAN III, 3rd BDS. The slide content includes: 'WHAT IS ORTHODONTICS' (Orthodontics includes the study of growth and development of the jaws and face particularly and the body generally as influencing the position of the teeth; this study includes the action and reaction of internal and external influences on the development, prevention and correction of arrested and perverted development.) and 'WHY DOES MALOCCLUSION NEED TO BE CORRECTED' (Interference with normal growth and development of jaws, Difficulty Swallowing, Impaired chewing, Speech defects, Susceptibility to cavities and gum disease, Poor aesthetics). The slide also lists 'BRANCHES OF ORTHODONTICS' (Preventive, Interceptive, Corrective). The meeting title is 'THIRD YEAR SEMINAR PRESENTATION' and the ID is 708-753-1749.

30.04.2020



Chettinad
Dental College & Research Institute

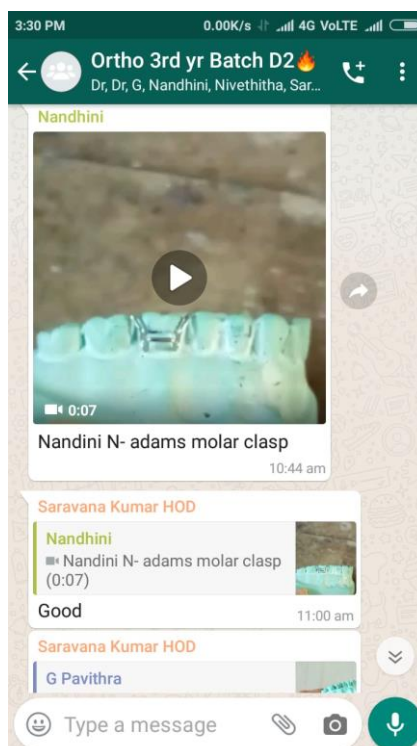
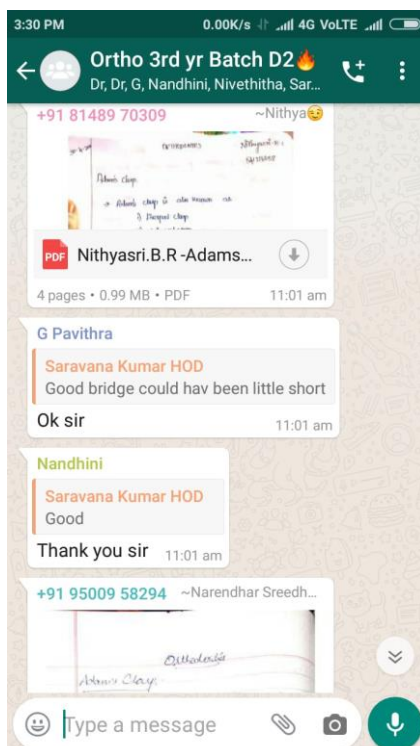
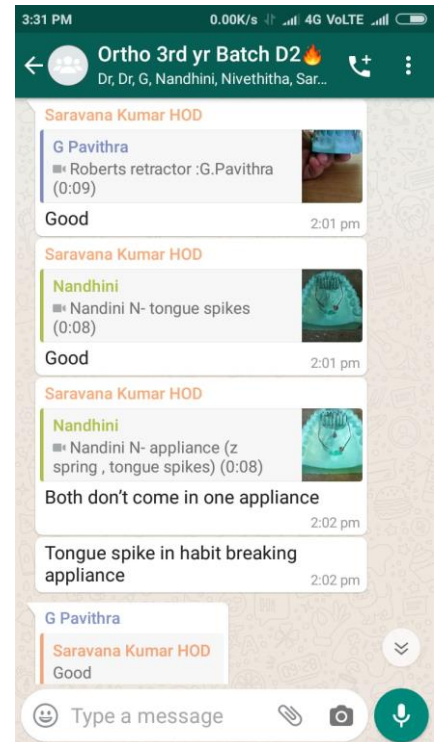
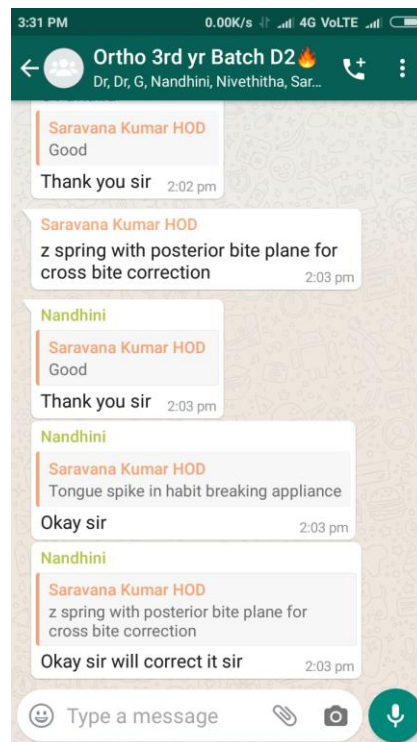
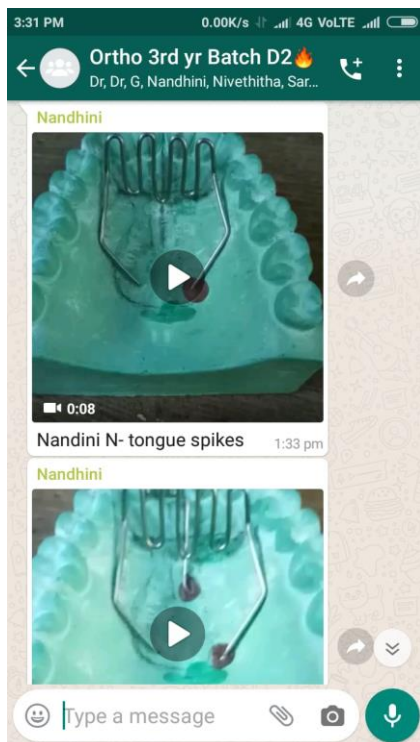
DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

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

SNo	Date	Test Topic	Faculty	No. of students Participated
1.	30.04.2020	Fabrication of Adams clasp	Dr. Saravana Kumar and Dr. Prema	6

30.04.2020

THIRD YEAR BDS TEST



30.04.2020



Chettinad
Dental College & Research Institute

THIRD YEAR BDS TEST

3:27 PM 111K/s 4G VoLTE

Ortho 3rd yr Batch D2
Dr, Dr, G, Nandhini, Nivethitha, Sar...

Nivethitha

Jackson's Triad
→ made of 3 components
1) Functional efficiency
2) Structural balance
3) Occlusal harmony

Functional efficiency → It depends upon correct relationship of teeth to occlusal contact to exert as a whole to permit a satisfactory functioning of occlusal apparatus

Structural balance → Occlusal contact between teeth is not achieved by maintaining balance between distal contact points, the occlusal contact of teeth

Occlusal harmony → It is a matter of proportion in shape, size of occlusal surface of dental organs as a whole

R Niveditha Jackson's Triad

5:32 pm

+91 81489 70309 ~Nithya

Jackson's Triad
It depends upon correct relationship of teeth to occlusal contact to exert as a whole to permit a satisfactory functioning of occlusal apparatus

Occlusal harmony

Structural balance

Functional efficiency

Type a message

3:27 PM 144K/s 4G VoLTE

Ortho 3rd yr Batch D2
Dr, Dr, G, Nandhini, Nivethitha, Sar...

+91 73389 71873 ~Pavithra Manohar...

Functional efficiency
Occlusal harmony
Structural balance

Functional efficiency → It depends upon correct relationship of teeth to occlusal contact to exert as a whole to permit a satisfactory functioning of occlusal apparatus

Structural balance → Occlusal contact between teeth is not achieved by maintaining a balance between distal contact points, the occlusal contact of teeth

Occlusal harmony → It is a matter of proportion in shape, size of occlusal surface of dental organs as a whole

M.pavithra - assignment on Jackson's triad

4:47 pm

Nandhini

Jackson's Triad
It depends upon correct relationship of teeth to occlusal contact to exert as a whole to permit a satisfactory functioning of occlusal apparatus

1. Functional efficiency
2. Structural balance
3. Occlusal harmony

Type a message

3:27 PM 88.7K/s 4G VoLTE

Ortho 3rd yr Batch D2
Dr, Dr, G, Nandhini, Nivethitha, Sar...

Nandini N- third yr- Jackson's triad assignment

4:47 pm

G Pavithra

Jackson's Triad
It depends upon correct relationship of teeth to occlusal contact to exert as a whole to permit a satisfactory functioning of occlusal apparatus

1. Functional efficiency
2. Structural balance
3. Occlusal harmony

G.pavithra : Jackson triad

5:26 pm

G Pavithra

Jackson's Triad
It depends upon correct relationship of teeth to occlusal contact to exert as a whole to permit a satisfactory functioning of occlusal apparatus

1. Functional efficiency
2. Structural balance
3. Occlusal harmony

Type a message

3:30 PM 0.07K/s 4G VoLTE

Ortho 3rd yr Batch D2
Dr, Dr, G, Nandhini, Nivethitha, Sar...

G Pavithra

You

Fabrication of Adams clasp test. On one side. Time_15 min.. Nithyasree and Narender will write test on Ada...

G.Pavithra : molar Adams clasp

10:36 am

Nivethitha

Ma'am, I don't have any wire left, shall I also write Adams clasp test

Ok

10:39 am

Type a message

3:31 PM 0.17K/s 4G VoLTE

Ortho 3rd yr Batch D2
Dr, Dr, G, Nandhini, Nivethitha, Sar...

+91 73389 71873 ~Pavithra Manohar...

M.pavithra - Adams molar clasp

11:10 am

Nivethitha

Adams clasp
It is a device used to hold a partial denture in place. It is made of a wire bent into a U-shape. The wire is inserted into the space between the teeth. The wire is then bent back so that it fits snugly against the teeth. This helps to hold the partial denture in place.

Niveditha R Adams cl...

11:42 am

Type a message

3:31 PM 0.00K/s 4G VoLTE

Ortho 3rd yr Batch D2
Dr, Dr, G, Nandhini, Nivethitha, Sar...

Saravana Kumar HOD

+91 73389 71873

M.pavithra - Adams molar clasp (0:14)

Good

12:08 pm

G Pavithra

Roberts retractor :G.Pavithra

12:10 pm

+91 73389 71873 ~Pavithra Manohar

Type a message

02.05.2020



Chettinad

Dental College & Research Institute

DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

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

SNo	Date	ClinicalWork	Faculty	No. of students Participated
1.	02.05.2020	Wire bending exercises	Dr. Saravana kumar and Dr.Prema	7

02.05.2020



Chettinad
Dental College & Research Institute

THIRD YEAR CLINICAL WORK

