# DEPARTMENT OF PEDODONTICS AND PREVENTIVE DENTISTRY INTERNS SCHEDULE FOR SEMINARS (18.05.20-20.05.20)

S.NO	DATE	TOPIC	DISCUSSION	FACULTY	NO OF PARTICIPANT ATTENDED
1	18.05.20	Topical fluorides	Seminar	Dr. Joe Louis Dr. Daya srinivasan Dr. senthil egappan Dr.divya natrajan Dr. devi chandrika	Rinshi fasal Sai shruthi Sriram
2	19.05.20	Sealants	Seminar	Dr. Joe Louis Dr. Daya srinivasan Dr. senthil egappan Dr.divya natrajan Dr. devi chandrika	Rinshi fasal Sai shruthi Sriram A.Siddarth
3	20.05.20	Space maintainers	Seminar	Dr. Joe Louis Dr. Daya srinivasan Dr. senthil egappan Dr.divya natrajan Dr. devi chandrika	Rinshi fasal Sai shruthi Sriram A.Siddarth

### SEMINAR DISCUSSIONS

**DATE: 18.05.2020** 

**TOPIC: TOPICAL FLUORIDES** 

PRESENTER: Dr. Daya Srinivasan

# zoom

### Join our Cloud HD Video Meeting now

Zoom is the leader in moder... us04web.zoom.us

Daya Srinivasan is inviting you to a scheduled Zoom meeting.

Topic: Daya Srinivasan's Zoom

Meeting

Time: May 18, 2020 11:30 AM India

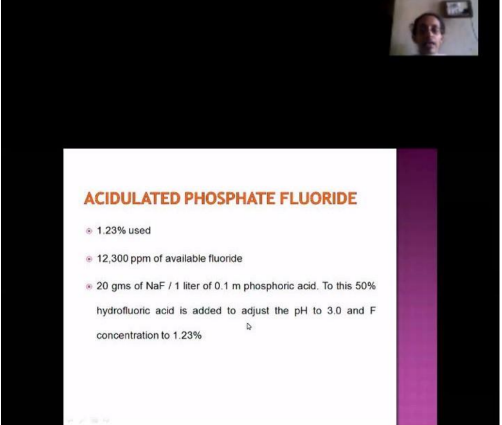
Join Zoom Meeting

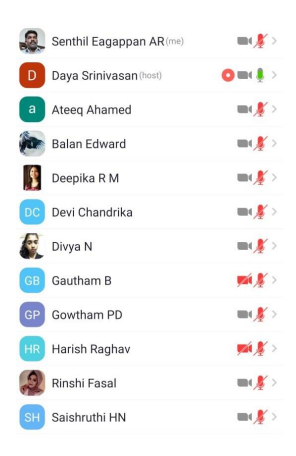
https://us04web.zoom.us/ j/6664598002?pwd=z\_NJGfjZjxt-7i38 QxP9jDM514c

Meeting ID: 666 459 8002

Password: pedo 8:07 AM







Close Participants (14)	
Balan Edward	<b>½</b> 📈
Cl Chandhni's iPhone	<b>½</b> 📈
Deepika R M	<u>*</u>
GB Gautham B	½ <b>%</b>
GP Gowtham PD	A M
HR Harish Raghav	<b>½ ½</b>
Rinshi Fasal	🎉 🖿
SH Saishruthi HN	🎉 🖿
Senthil Eagappan AR	<u> </u>
Sriram pugalenthi	Z





### **SEMINAR DISCUSSIONS**

**DATE: 19.05.2020** 

**TOPIC: Sealants** 

PRESENTER: Dr. Senthil Eagappan



zoom

## Join our Cloud HD Video Meeting now

Zoom is the leader in moder... us04web.zoom.us

Senthil Eagappan AR is inviting you to a scheduled Zoom meeting.

Topic: Final year E-Clinics discussion-

Sealants

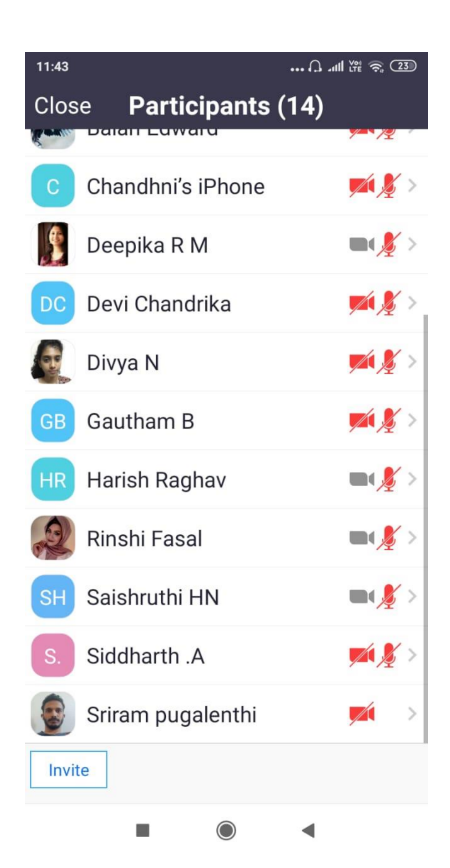
Time: May 19, 2020 11:30 AM Mumbai, Kolkata, New Delhi

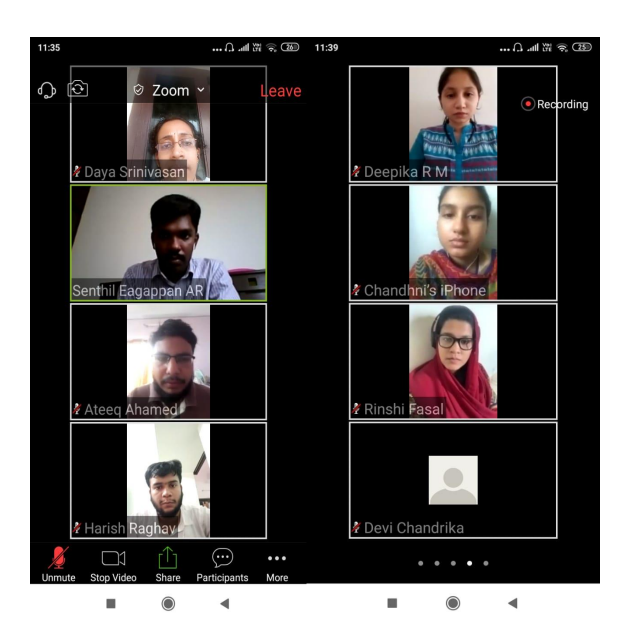
### Join Zoom Meeting

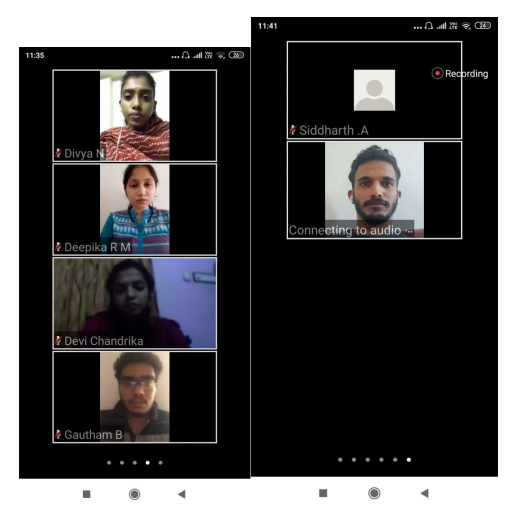
https://us04web.zoom.us/ j/8428563609?pwd=M2RpMEVFTWR mRIFvN3RkRThybXFkZz09

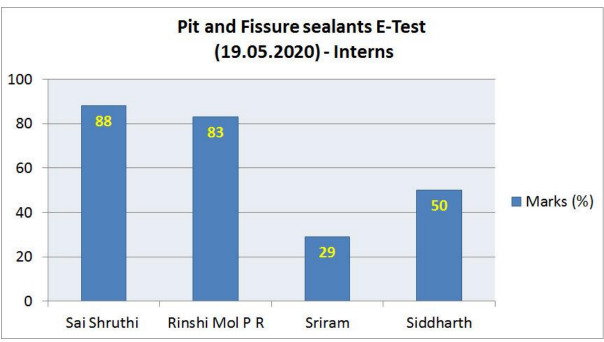
Meeting ID: 842 856 3609

Password: pedo 2:58 PM



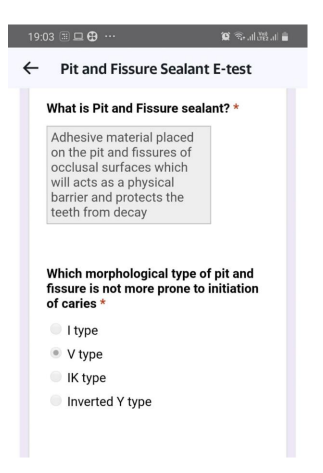






# Recent advances in pit and fissure sealant \*

Fluoride Releasing pit and Fissure sealants, Amorphous calcium phosphate (ACP) releasing sealants, Clear Sealants, Colored Sealants, Wet Bond Sealants (Moist tooth),



### ← Pit and Fissure Sealant E-test

# Which is not a Indication of pit and fissure sealant \*

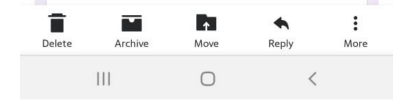
- Tooth with deep, narrow retentive pit and fissures
- stained pit and fissures
- Partially erupted tooth
- Tooth with proximal caries
- Both C & D

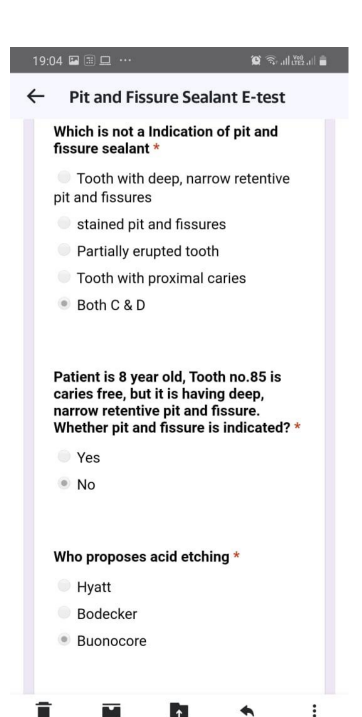
Patient is 8 year old, Tooth no.85 is caries free, but it is having deep, narrow retentive pit and fissure.
Whether pit and fissure is indicated? \*

- Yes
- No

Who proposes acid etching \*

- Hyatt
- Bodecker
- Buonocore





Delete

Archive

III

Move

0

Reply

<

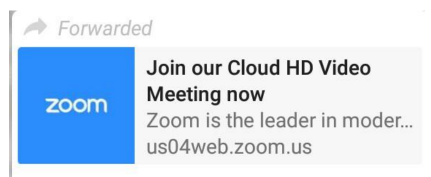
More

### SEMINAR DISCUSSIONS

**DATE: 20.05.2020** 

**TOPIC: Space maintainers** 

PRESENTER: Dr.Divya Natrajan



Divya N is inviting you to a scheduled Zoom meeting.

Topic: Space Maintainers E-Clinic Time: May 20, 2020 11:30 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

https://us04web.zoom.us/ j/77284652404?pwd=RnInbk9TTXgyS ExMTm0xZWg2SDZ6Zz09

3:03 PM

Meeting ID: 772 8465 2404

Password: pedo



### BAND AND LOOP SPACE MAINTAINER

Unilateral, nonfunctional, passive, fixed Indications

1. Premature loss of 1st primary molar tooth

### Design:

Design of wire loop

· 0.036 inch wire - loop



0





## CLASSIFICATION

According to Hitchcock:

- · Removable or fixed or semifixed
- With bands or without bands
- Functional or nonfunctional
- Active or passive
- · Certain combinations of the above

#### According to Raymond C. Thurow:

- \* Removable
- Complete arch lingual arch and extraoral anchorage
- · Individual tooth

### According to Hinrichsen:

- Fixed space maintainers
  - L Class 1
  - a. Nonfunctional types bar type, loop type
  - b. Functional types pontic type, lingual arch type

#### ii. Class II

- a. Cantilever type (distal shoe, band and loop)
  - Removable space maintainers Acrylic partial dentures

According to the anchorage and support available, space maintainers can be classified as:

- i. Semifixed type space maintainer
  - Crown-distal-shoe space maintainer
  - Crown-loop space maintainer
- Band-loop space maintainer
- ii. Fixed type space maintainer
  - \* Lingual-holding arch space maintainer
  - Nance's holding arch
- iii. Acrylic partial denture
  - Acrylic partial denture
  - Complete denture

