

**ORAL MEDICINE AND**  
**RADIOLOGY- CRRI WORK**  
**DONE**

**06.07.2020-11.07.2020**

**DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY**  
**E-CLASSES FOR CRI BDS**

**10.07.2020:**

**SUPERVISION AND DISCUSSION BY**  
**Dr.SIVAN SATHISH, MDS, MFDS RCPS**  
**PROFESSOR AND HOD, ORAL MEDICINE**



<b><u>Work done</u></b>	<b><u>Participants</u></b>	<b><u>Timing</u></b>
Combined theory class with final years	CRRI, Final year	08.30-09.30 am
Article discussion	CRRI, Final year	10.30-11.30 am
Discussion with PGs – Article discussion	PGs, CRRIs, Final year, Third year	11.30-01.00 pm

• **NAME OF STAFFS PARTICIPATED: 3**

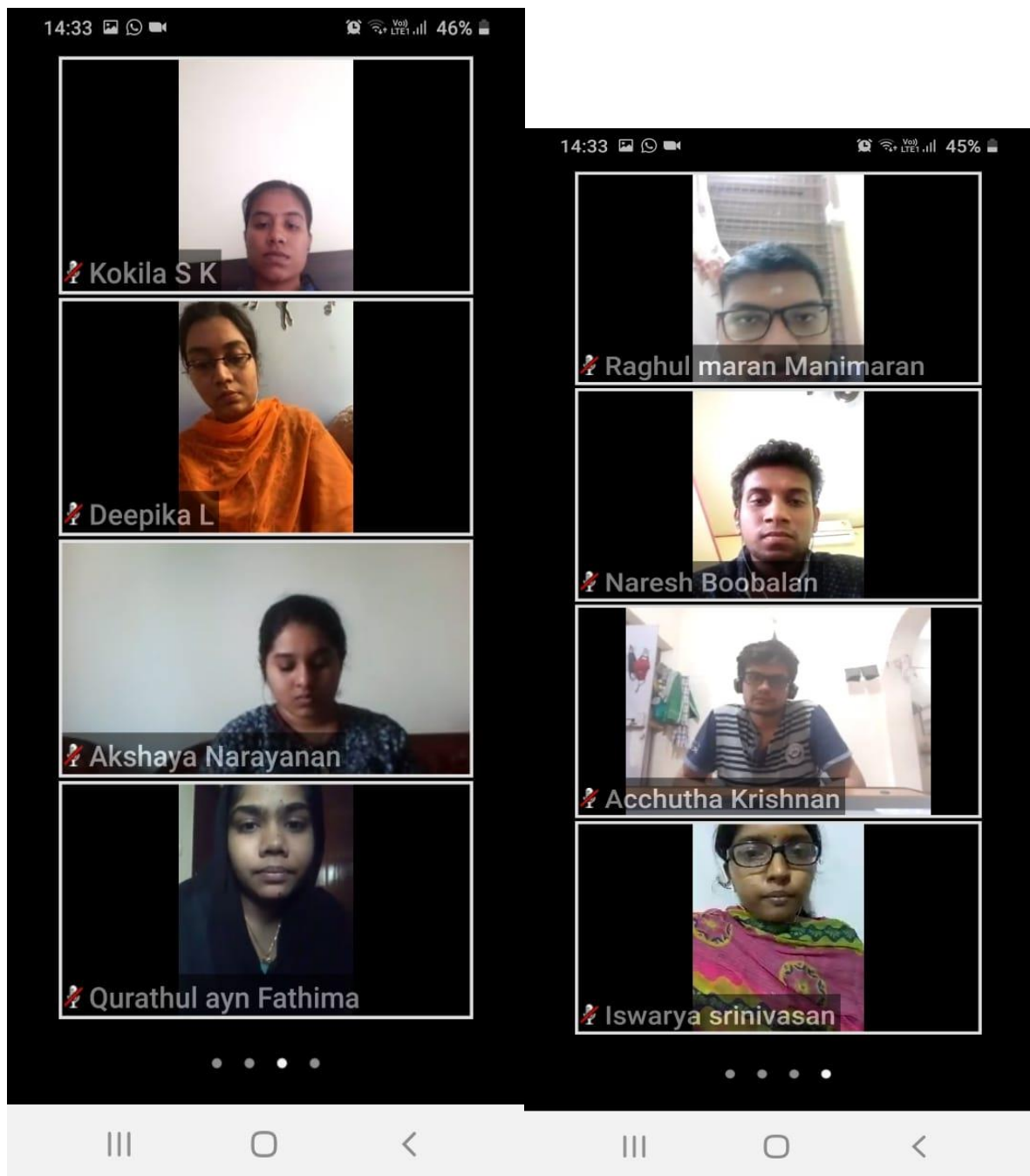
1. Dr. SIVAN SATHISH
2. Dr. CHRISTEFFI MABEL
3. Dr. SAI ARCHANA

• **STUDENTS PARTICIPATED:**

1. Qurathulayn Fathima
2. Raghul Maran
3. Akshaya
4. Deepika

5. Ishwarya
6. Kokila
7. Naresh

**PICTURES:**





14:32

VoLTE 46%

14:33

VoLTE 46%

Close

Participants (12)

Close

Participants (12)

Search

SA Sai Archana (me)

Kokila S K (host)

A Acchutha Krishnan

AN Akshaya Narayanan

Aysha Khan

CM Christeffi Mabel

DL Deepika L

IS Iswarya srinivasan

Naresh Boobalan

Qurathul ayn Fathima

Invite

A Acchutha Krishnan

AN Akshaya Narayanan

Aysha Khan

CM Christeffi Mabel

DL Deepika L

IS Iswarya srinivasan

Naresh Boobalan

Qurathul ayn Fathima

Raghul maran Mani...

SS sivan sathish

Invite

III

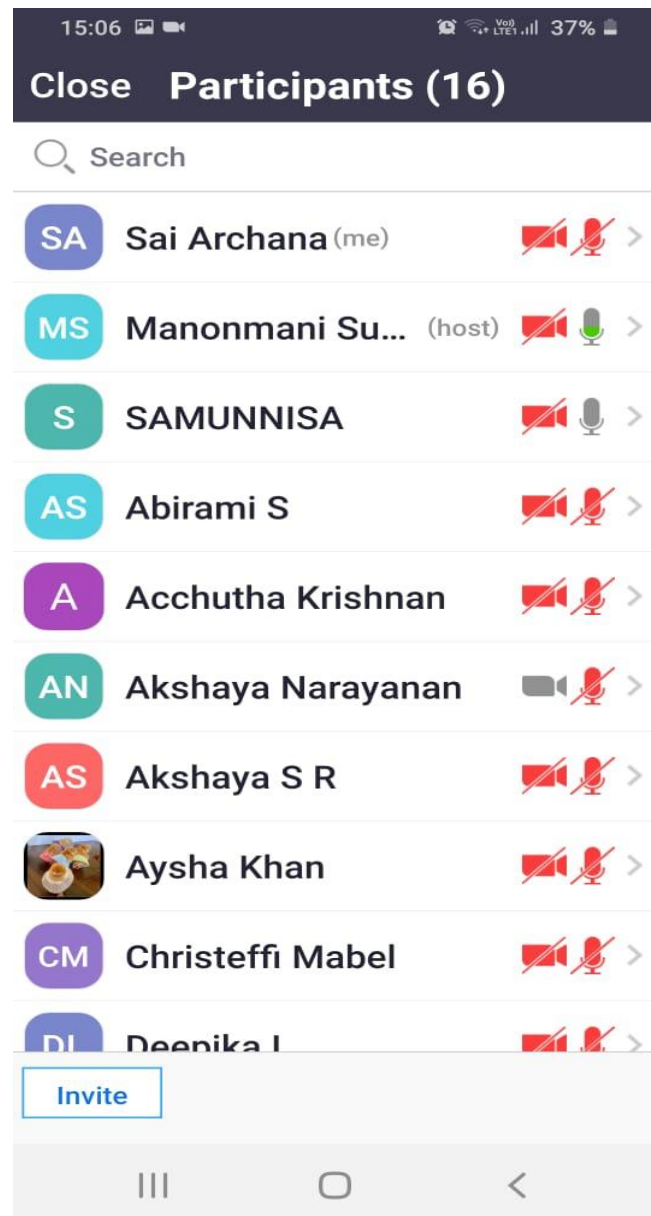
O

<

III

O

<





zoom

### Join our Cloud HD Video Meeting

Zoom is the leader in modern enterprise video communications, w...  
us04web.zoom.us

SIVAN SATISH is inviting you to a scheduled Zoom meeting.

Topic: FINAL YEAR BDS THEORY

Time: Jul 10, 2020 08:30 AM India

Join Zoom Meeting

<https://us04web.zoom.us/j/4835393219?pwd=eXl1VXpITXB6dkJtSW9uMzRZT2srZz09>

Meeting ID: **483 539 3219**

Password: 123

8:34 AM





zoom

## Join our Cloud HD Video Meeting

Zoom is the leader in modern enterprise video communications, w...  
us04web.zoom.us

Sophia srikanth is inviting you to a scheduled Zoom meeting.

Topic: Final years -Article discussion

Time: Jul 10, 2020 11:00 AM India

Join Zoom Meeting

<https://us04web.zoom.us/j/75728257318?pwd=bWREZVY1b3ljM2RjT1MxRzF2ak9QQT09>

Meeting ID: 757 2825 7318

Password: 1234

9:36 AM

---





zoom

### Join our Cloud HD Video Meeting

Zoom is the leader in modern enterprise video communications, w...  
us04web.zoom.us

Dr Sivan Sathish is inviting you to a scheduled Zoom meeting.

Topic: PG 's article discussion

Time: Jul 10, 2020 02:30 PM Mumbai, Kolkata, New Delhi

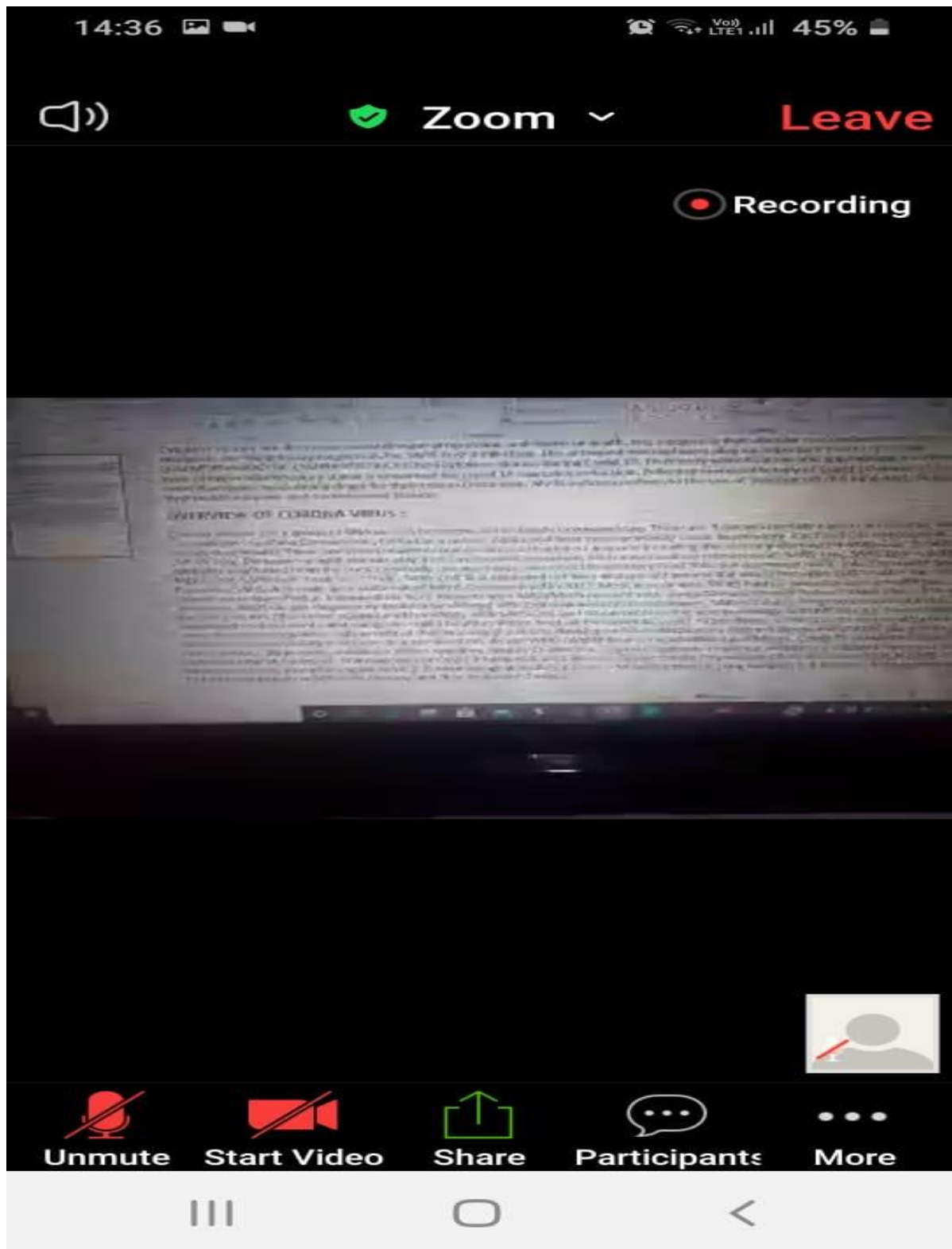
Join Zoom Meeting

<https://us04web.zoom.us/j/5596169656?pwd=TWEzZkJCauVEK3ViWE1Gb0RUQk5NZz09>

Meeting ID: **559 616 9656**

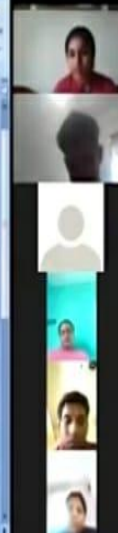
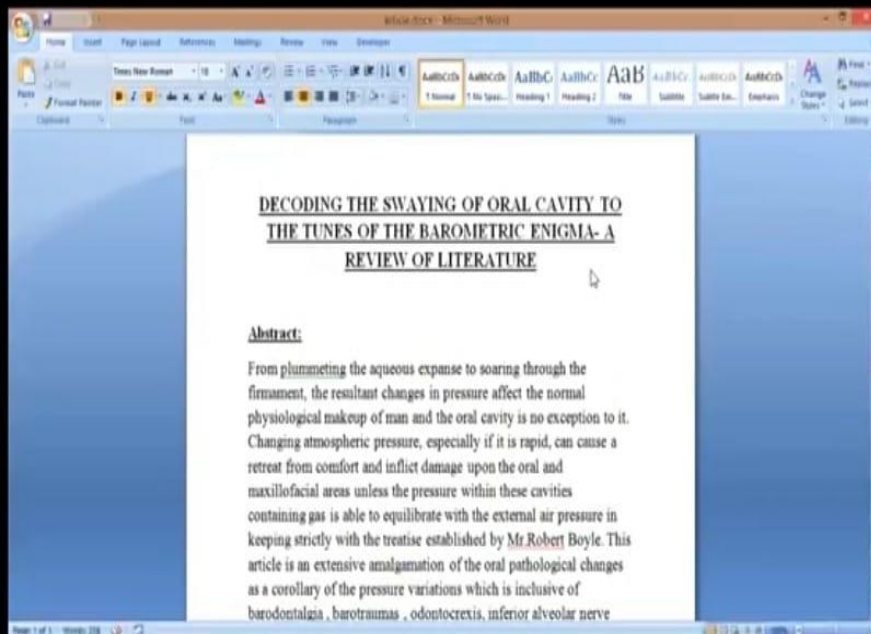
Password: 1234

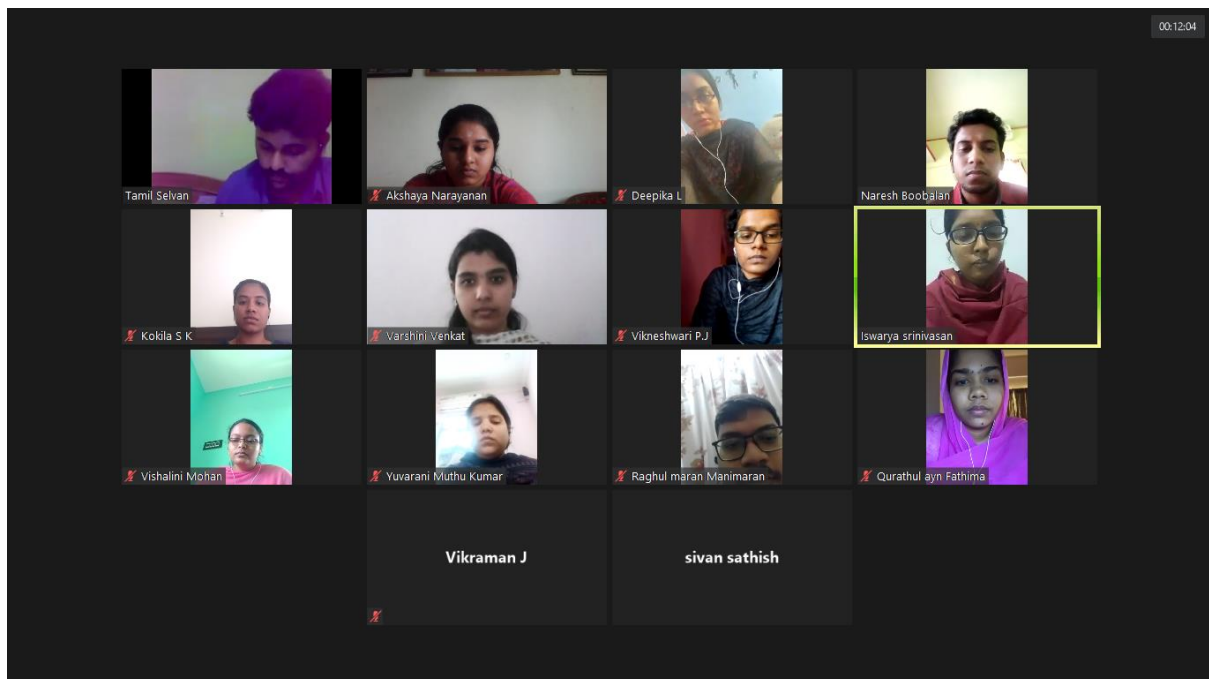
1:16 PM



**11.07.2020:**

**SUPERVISION AND DISCUSSION BY**  
**Dr.SIVAN SATHISH, MDS, MFDS RCPS**  
**PROFESSOR AND HOD, ORAL MEDICINE**





Participants (14)

Find a participant

AN	Akshaya Narayanan (Host, me)	
VV	Varshini Venkat	
	Naresh Boobalan	
SS	sivan sathish	
TS	Tamil Selvan	
DL	Deepika L	
IS	Iswarya srinivasan	
	Kokila S K	
	Qurathul ayn Fathima	
	Raghul maran Manimaran	
VP	Vikneshwari P.J	
VJ	Vikraman J	
VM	Vishalini Mohan	
	Yuvarani Muthu Kumar	

Invite

Mute All

Unmute

Stop Video

Security

Participants

Chat

Share Screen

Record

Reactions

End

zoom

Join our Cloud HD Video Meeting

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

Dr SIVAN SATHISH is inviting you to a scheduled Zoom meeting.

Topic: UG discussion - IV yr and CRI  
Time: Jul 11, 2020 10:30 AM India

Join Zoom Meeting

<https://us04web.zoom.us/j/2426027287?pwd=S1lxb0VjajlWYjZ4bVRta2xseDZmUT09>

Meeting ID: 242 602 7287

Password: 12345

9:41 AM

zoom

Join our Cloud HD Video Meeting

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

Dr SIVAN SATHISH is inviting you to a scheduled Zoom meeting.

Topic: PG discussion  
Time: Jul 11, 2020 11:30 AM India

Join Zoom Meeting

<https://us04web.zoom.us/j/2426027287?pwd=S1lxb0VjajlWYjZ4bVRta2xseDZmUT09>

Meeting ID: 242 602 7287

Password: 12345

9:42 AM



Recording

physiotherapy - Word

EDITH Mano

File Home Insert Draw Design Layout References Mailings Review View Help Tell me what you want to do

Clipboard Font Paragraph Styles

to change course. They are extremely small pulsating currents used to relieve pain and to heal soft tissue of the body

**Electrogalvanic stimulation therapy**

*Electrogalvanic Stimulation Therapy (EGS)* uses the principle that electrical stimulation cause muscle contraction. It consists of high-voltage, low-amperage, monophasic current of varied frequency. Rhythmic electrical impulse is applied to the muscle, creating repeated involuntary contractions and relaxations. Also Intensity and frequency can be varied according to the desired effect. They help to break up myospasm, increase blood flow to muscles and leads to a reduction of pain.

**Electroacupuncture:**

*Acupuncture therapy* is done using insertion of small, solid needles made up of stainless steel into affected parts of the body in order to cure the underlying disease. It acts on antinociception action which blocks the detection of a painful or injurious stimulus by sensory neurons. *Electroacupuncture (EA)*, are done by inserting needles by hand and then later it is connected to the device that generates electrical current that cause stimulation of the needles. It can also be produced with normal TENS machine connected to the needles with wires and crocodile clips. Frequency, intensity and pulse duration of the electric current should be monitored and altered by Therapist. Two modes of are used commonly: 1. Low-frequency (1 to 4 Hz), High-intensity Electroacupuncture and 2. High-frequency (50 to 200 Hz), Low-intensity Electroacupuncture.

**Diathermy:**

*Diathermy* means through heating. It uses a high-frequency electric current to stimulate heat

Manonmani Sub...

Vikraman J

Tamil Selvan

Akshaya Narayanan

Activate windows  
Go to Settings to activate Windows.

12:25

Remaining Meeting Time: 05:11

File Home Insert Draw Layout Review View

Times New... 11 B I U ab A Clear Formatting A

**Awareness, Attitude and Knowledge among health care professionals during covid 19 outbreak- A questionnaire study**

**Abstract:** Health care professionals are the frontline warriors against infectious diseases in the current era COVID-19. The outbreak of this disease worldwide has put forward obstacles in the management of COVID-19 with existing resources and the need for rethinking effective ways of preventing and controlling this disease becomes a challenge. which has significant amount morbidity and 1.28% mortality rate till date (June 2020) in Tamil Nadu Hence, the need for this study in which it focuses on Awareness, knowledge, and Attitude is needed among the health care professionals (Dentist, Doctors, Nurses, Physiotherapists, and other Allied health sciences) during COVID -19 pandemic.

**Key words:** Pandemic, COVID-19, Health care professionals, Awareness, and Attitude

**Aim and Objective:** To assess the awareness, attitude, and knowledge about covid-19 among healthcare professionals during covid-19 outbreak.

**Study design:** This is a cross sectional study done among 210 medical and para medical staff involving Dentist, Doctors, Nurses, Physiotherapists, and other Allied health sciences. Questionnaire containing 17 questions was circulated using google forms link sent through WhatsApp and mail, forms will be collected. Results will be tabulated

Varshini Venk...

Vikraman J

Tamil Selvan

sivan sathish

Samiunnisa Beg...

Akshaya Nar...

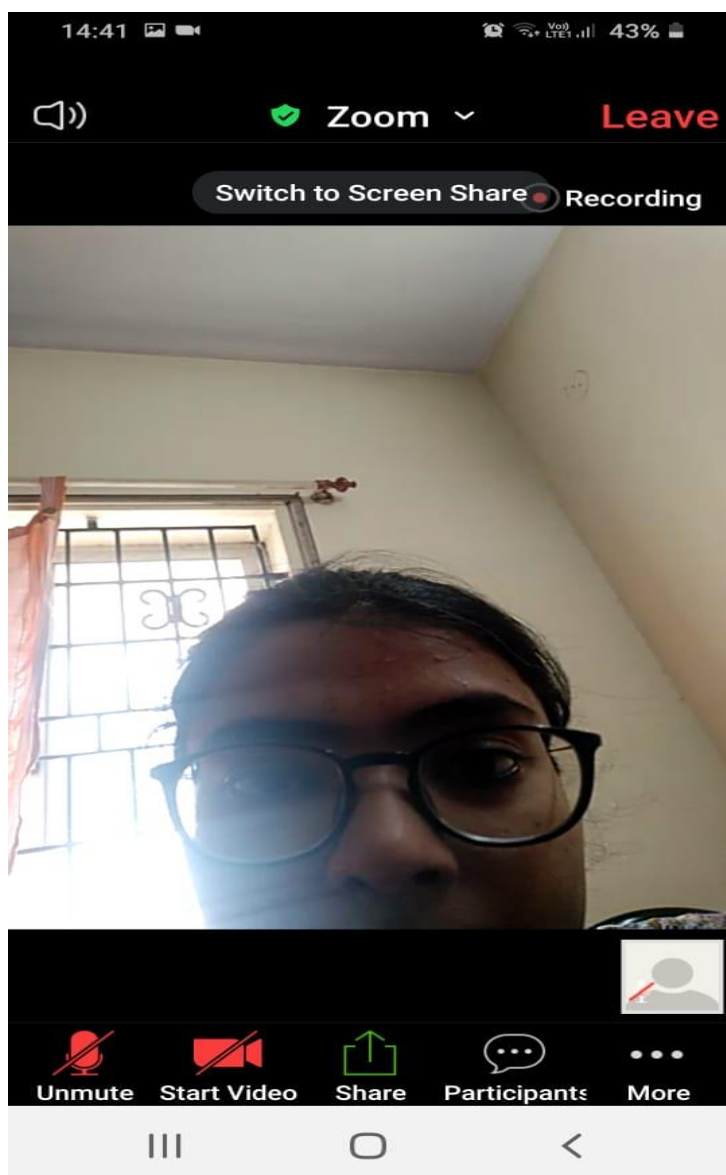
Activate Window



Activate Windows  
Go to Settings to activate Windows.

1. Pindborg JJ, Siersat SM. Oral submucous fibrosis. *Oral Surgery, Oral Med Oral Pathol.* 1966;22(6):764-79.
2. Das M, Srivastava A, Musareth AV. Epidemiology of Oral Submucous Fibrosis: A Review [Internet]. Vol. 3. *International Journal of Oral Health*. 2020 Jul 8]. Available from: [www.ijohmr.com](http://www.ijohmr.com)
3. Tsai CH, Chou MY, Chang YC. The up-regulation of cyclooxygenase-2 expression in human buccal mucosal fibroblasts by arecoline: A possible oral submucous fibrosis. *J Oral Pathol Med* [Internet]. 2003 Mar [cited 2020 Jul 11];32(3):146-53. Available from: <https://pubmed.ncbi.nlm.nih.gov/12511111/>
4. Achak J, Sothira CB. Targeted therapy for oral submucous fibrosis: Future strategies. *J Med Radiol Pathol Surg.* 2015;1:1-3.

[illegible]










12:13



Volt 4G+ LTE1 9%

Close


Participants (28)





Srivishnu Janakira...




>





Subhathi.B




>





Supriya Sri Lakshmi




>





Suvetha Manoharan




>





Tamil Selvan




>





Varshini Venkat




>






Vikneshwari P.J




>





Vikraman J




>





Vishalini Mohan



>



Yuvarani Muthu Ku...



>

Invite

|||

O

<