

ORAL MEDICINE AND RADIOLOGY- FINAL YEARS WORK DONE 04.05.2020-09.05.2020



<u>DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY</u> <u>E-CLASSES FOR IV YEAR BDS</u>

04.05.2020:

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



Work done	<u>Participants</u>	Timing
Basic science discussion with CRRIs	CRRIs, IV year	10.30-11.30 am
Discussion with PGs on Anti- tubercular drugs	PGs, CRRIs, Final year, Third year	11.30-01.00 pm

NAME OF STAFFS PARTICIPATED: 4

- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA

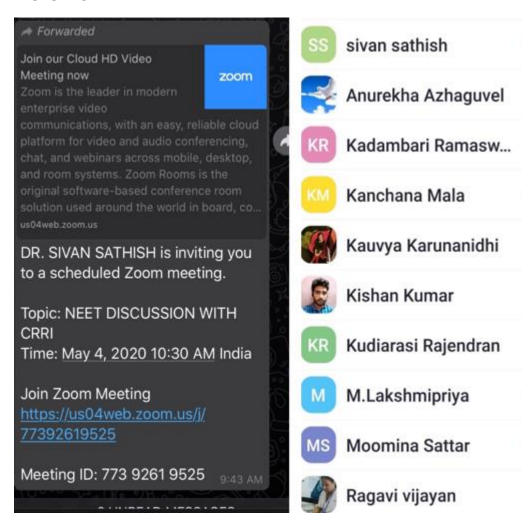


un (🎉 🔾

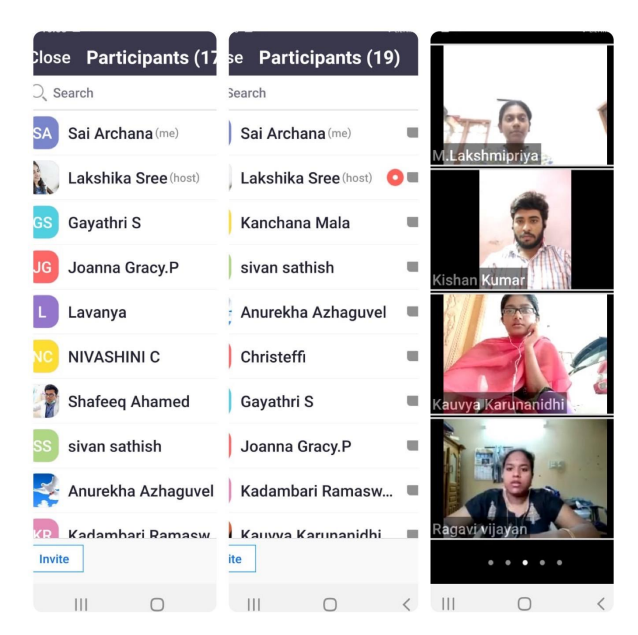
m(🔏 🔾

• STUDENTS PARTICIPATED: 8 [Regular batch-7, Supplementary batch-1]

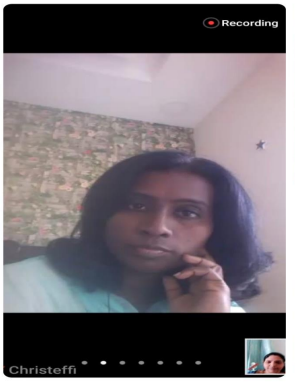
- 1. Kadambari
- 2. Kanchanamala
- 3. Kauvya
- 4. Kishan
- 5. Kudiarasi
- 6. Lakshika
- 7. Lakshmi Priya
- 8. Ragavi

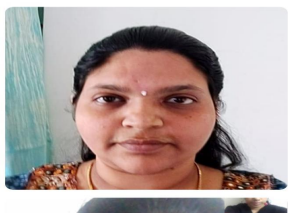


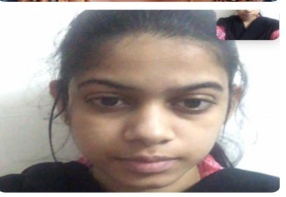


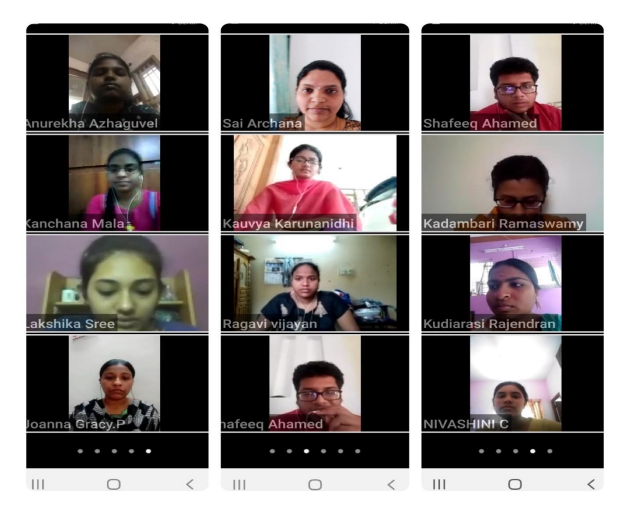














05.05.2020:

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



Work done	<u>Participants</u>	Timing
Clinical case	Final year, CRRI	11.00-11.30 am
presentation-		
Discussion with PGs on	PGs, CRRIs, Final year,	11.30-01.00 pm
Ameloblastoma	Third year	
Clinical case	Final year, CRRI	02 pm -03 pm
presentation		
Theory class on Ideal	III Year, CRRI, Final Year	03 pm- 04 pm
long case		

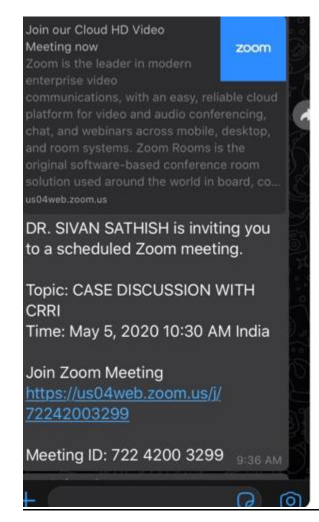


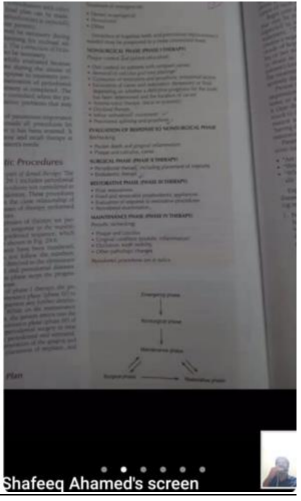
NAME OF STAFFS PARTICIPATED: 4

- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA

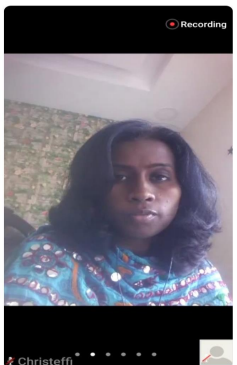
• STUDENTS PARTICIPATED: 8 [Regular batch-7, Supplementary batch-1]

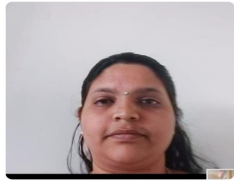
- 1. Kadambari
- 2. Kanchanamala
- 3. Kauvya
- 4. Kishan
- 5. Kudiarasi
- 6. Lakshika
- 7. Lakshmi Priya
- 8. Ragavi



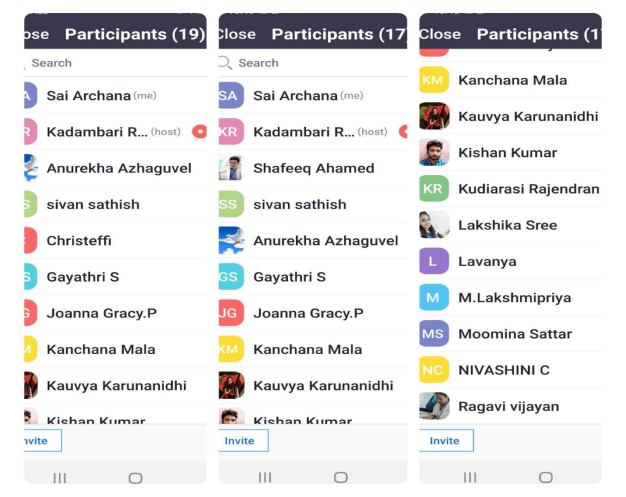




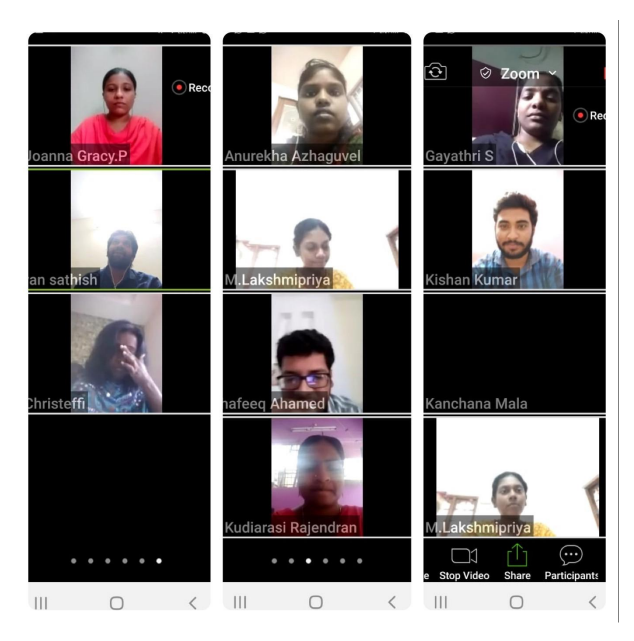




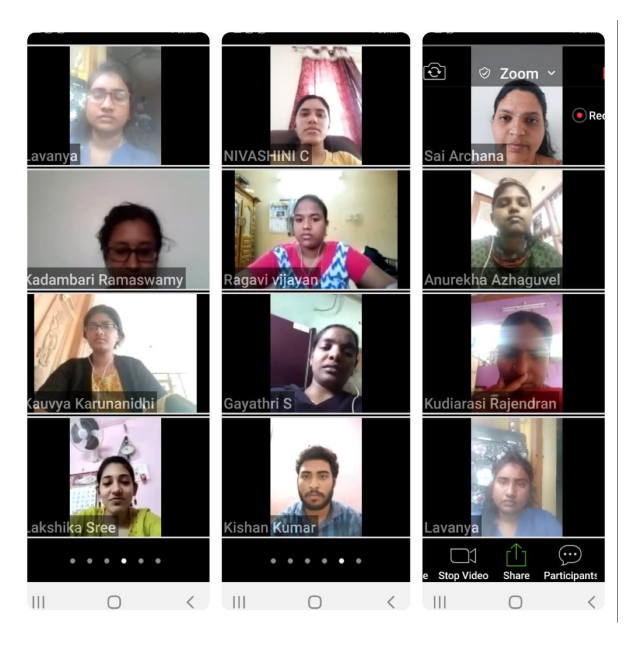














06.05.2020:

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



Work done	<u>Participants</u>	<u>Timing</u>
Clinical case	Final year, CRRI	11.00-11.30 am
presentation		
Discussion with PGs on	PGs, CRRIs, Final year,	11.30-01.00 pm
Corticosteroids in	Third year	
dentistry		
Clinical case	Final year, CRRI	02 pm -03 pm
presentation		
NEET Questions	CRRI, Final Year	03 pm- 04 pm
Discussion		

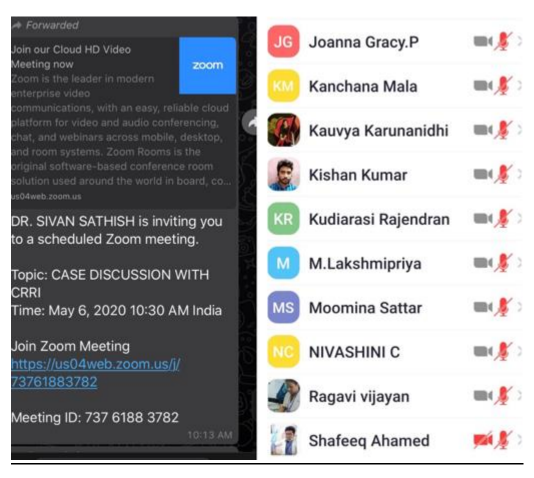


NAME OF STAFFS PARTICIPATED: 4

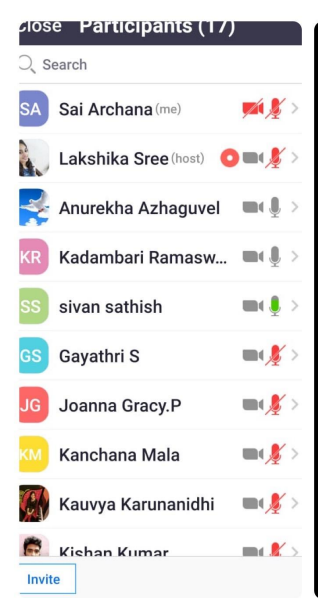
- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA

STUDENTS PARTICIPATED: 8 [Regular batch-7, Supplementary batch-1]

- 1. Kadambari
- 2. Kanchanamala
- 3. Kauvya
- 4. Kishan
- 5. Kudiarasi
- 6. Lakshika
- 7. Lakshmi Priya
- 8. Ragavi









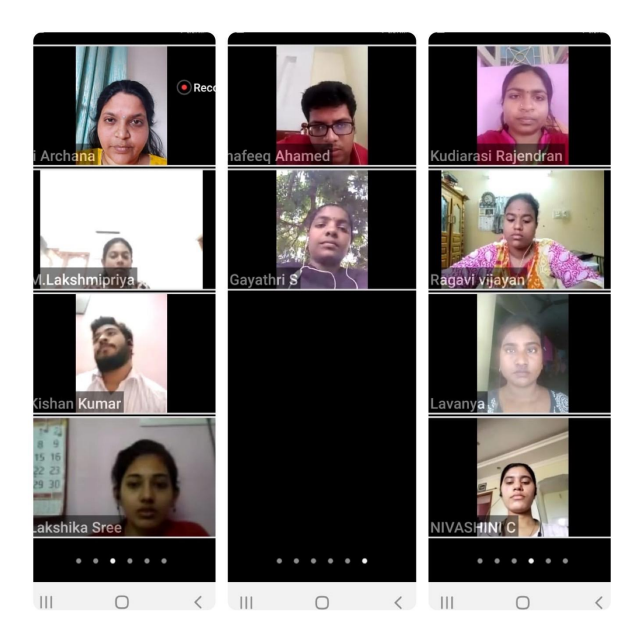




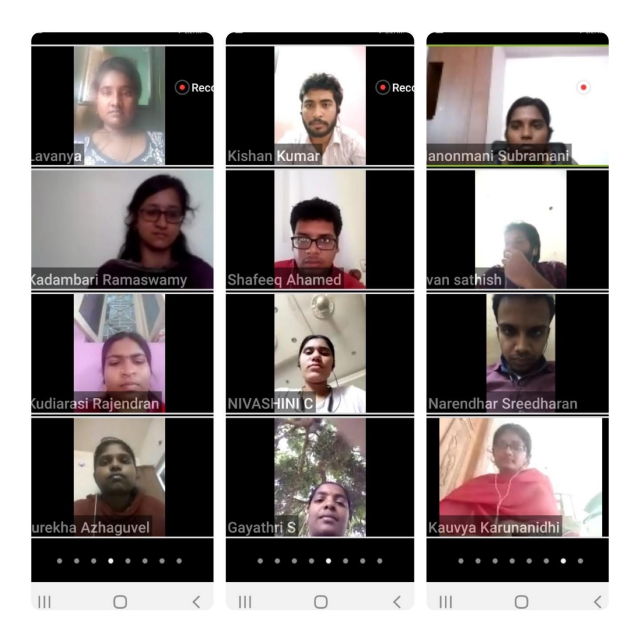




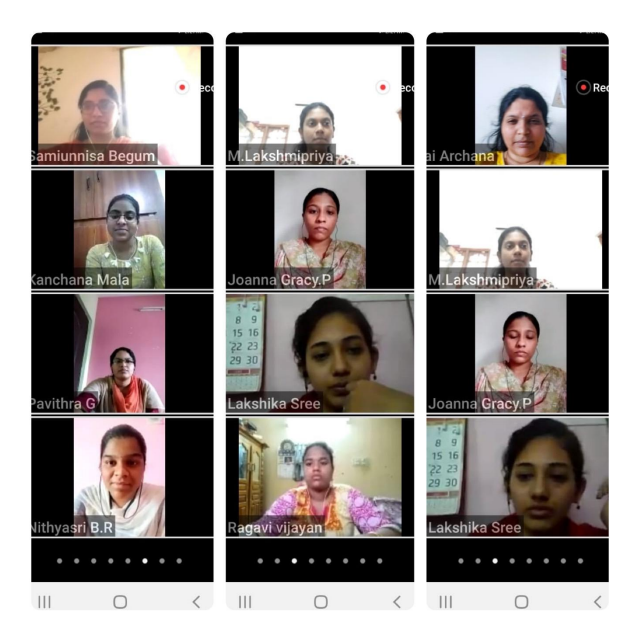














07.05.2020:

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



Work done	<u>Participants</u>	Timing
Clinical case	Final year, CRRI	11.00-11.30 am
presentation		
Discussion with PGs on	PGs, CRRIs, Final year,	11.30-01.00 pm
Radiotherapy	Third year	
Clinical case	Final year, CRRI	02 pm -03 pm
presentation		
NEET Questions	CRRI, Final Year	03 pm- 04 pm
Discussion		

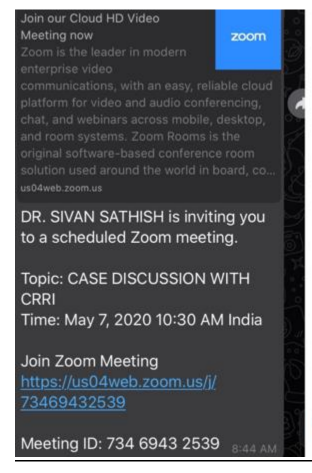


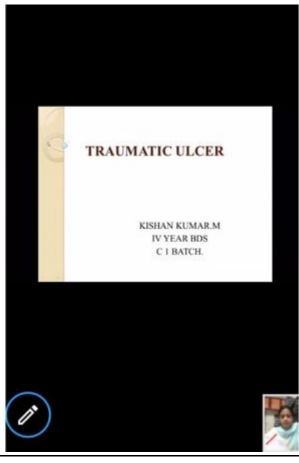
NAME OF STAFFS PARTICIPATED: 4

- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA

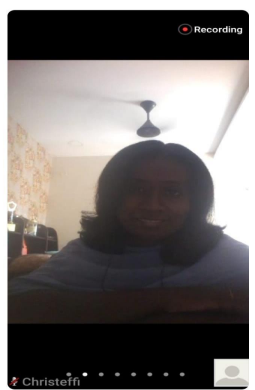
• STUDENTS PARTICIPATED: 8 [Regular batch-7, Supplementary batch-1]

- 1. Kadambari
- 2. Kanchanamala
- 3. Kauvya
- 4. Kishan
- 5. Kudiarasi
- 6. Lakshika
- 7. Lakshmi Priya
- 8. Ragavi







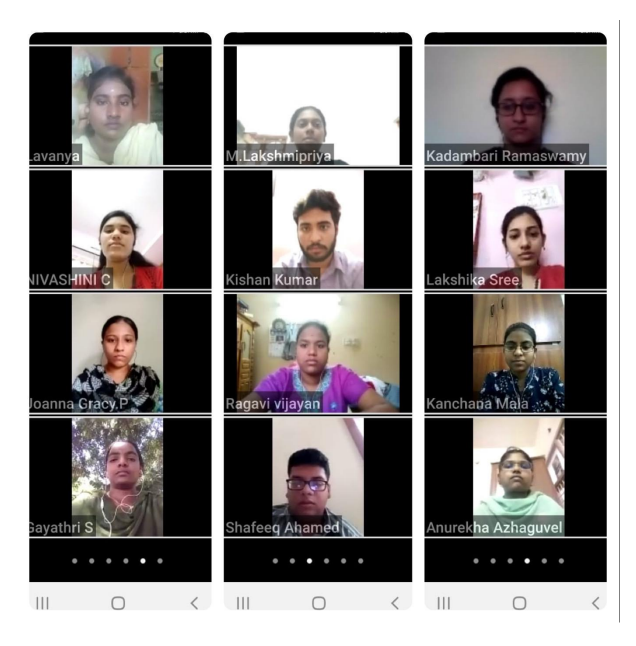




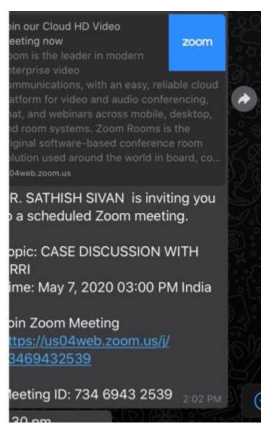


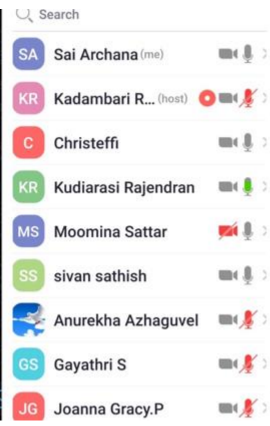




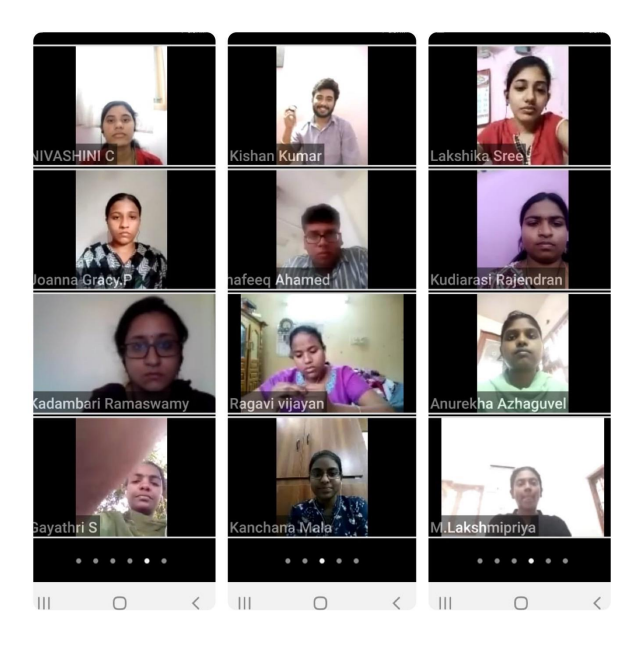




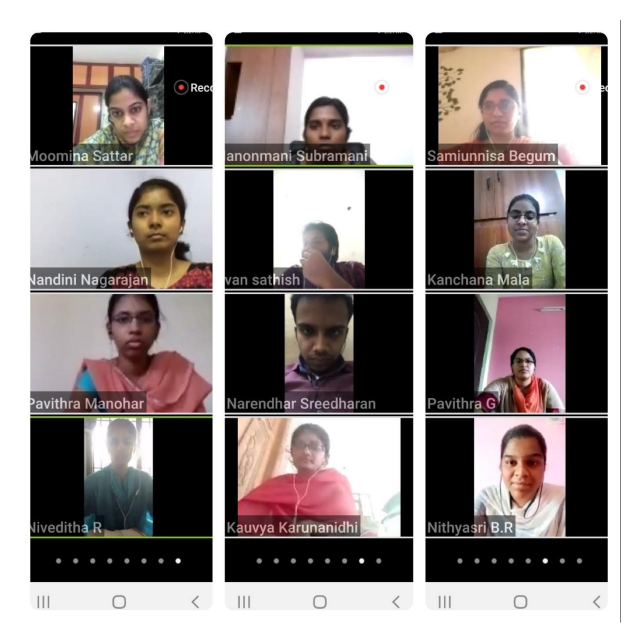




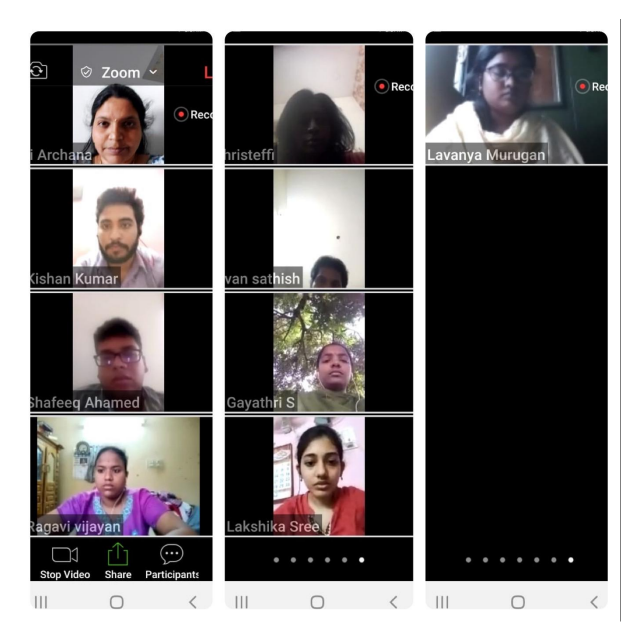














75EORY C.J.A.S.S- 08.05.2020

TOPIC	STAFF	<u>PARTICIPANTS</u>	ABSENTEE	<u>TIMINGS</u>
COVERED	<u>INCHARGE</u>			
Cone beam	Dr. Sivan	78- Regular Batch	NIL	2-3 PM
Computed	Sathish			
tomography		7- Supplementary		
and		Batch		
Magnetic		III Years		
Resonance		CRRIs		
Imaging				





Namarrthaa Sre is inviting you to a scheduled Zoom meeting.

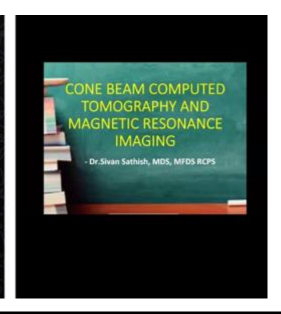
Topic: CT MRI - part 3
Time: May 8, 2020 08:30 AM
Mumbai, Kolkata, New Delhi

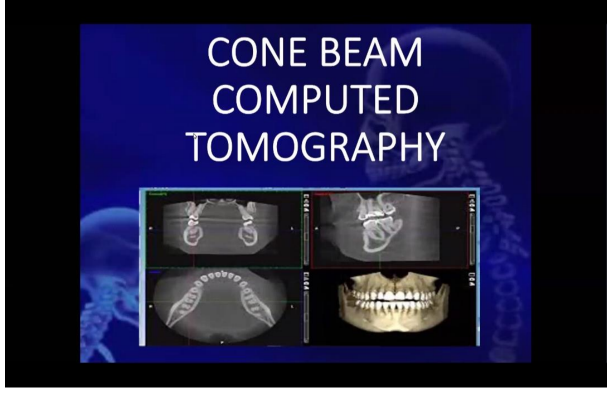
Join Zoom Meeting
https://us04web.zoom.us/j/78017836021?

pwd=SC9MRjBsY0pLZ1FBOUhlWjZ nT2M3dz09

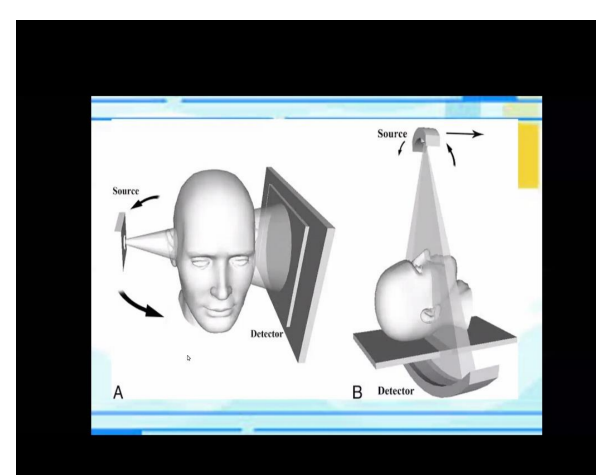
Meeting ID: 780 1783 6021

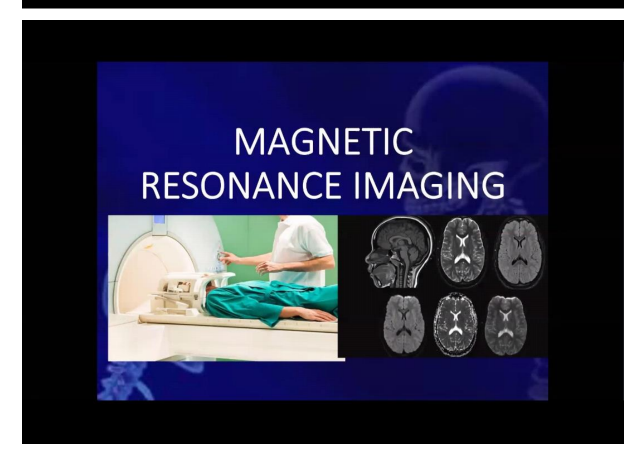
Password: 4rzNhA 8:26





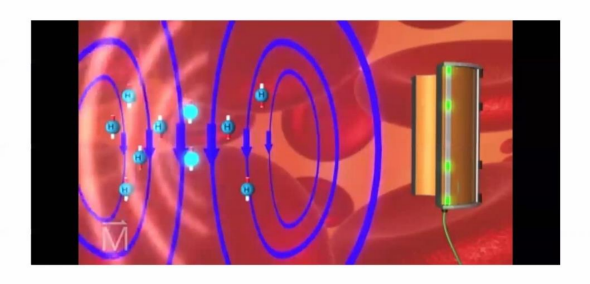








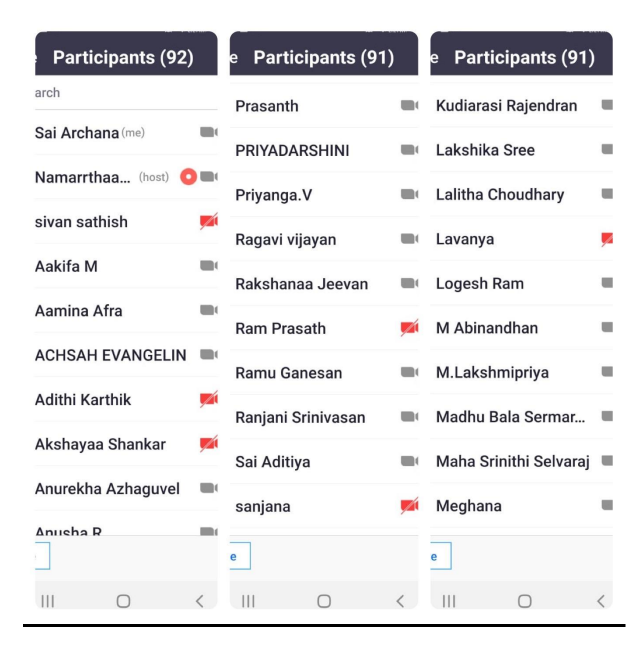






Participants (91)	e Participants (92)		e Participants (92)
M.Lakshmipriya	Jaya Kumar		Dhanesh Bala
Madhu Bala Sermar	Jayabalan C	/ (Gautham B
Maha Srinithi Selvaraj	Jineesh M		Gayathri S
Meghana	Joanna Gracy.P		Gowtham PD
Moomina Sattar	Johnvee S	/1	H. Pavithra
Munira Begam	Kadambari Ramasw		Harini Prabha
Naafia Fathima	Kanchana Mala		Harish P
Nawin Subhaganesh	Kauvya Karunanidhi		Harish Raghav
Neha Naomi	Kishan Kumar		Hema Suresh
Nehrthika Kumaresan	Ksuruthi Sahar		Janani
	e		е
III O <	III O	<	III O <

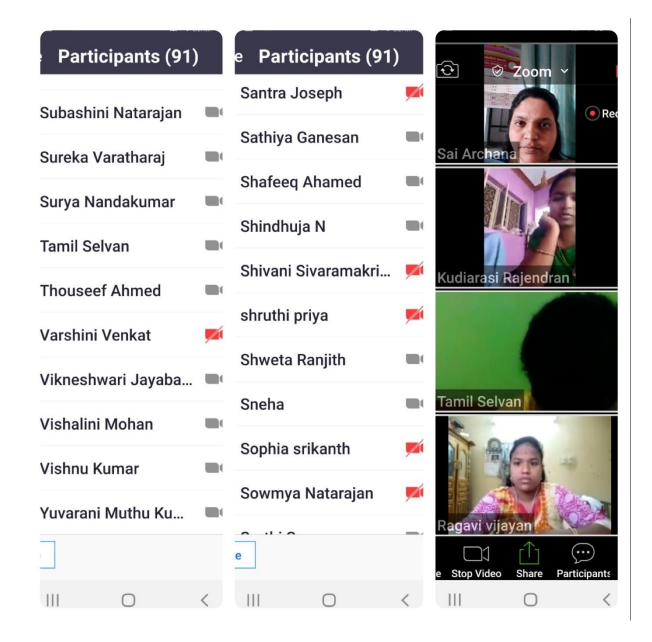




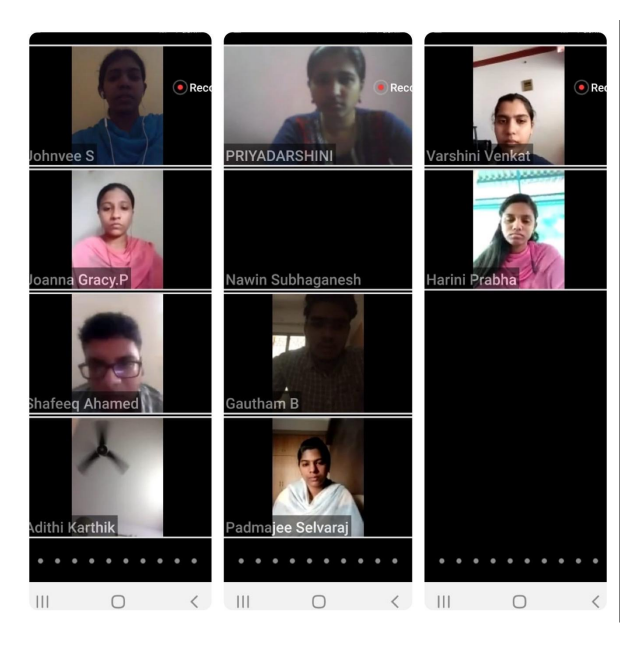


Participants (92) Participants (91) Participants (91) Sruthi S Anusha R Munira Begam Suba Keerthi **ARCHANAS** Naafia Fathima Subashini Natarajan Arunachalesh Anba... Nawin Subhaganesh Sureka Varatharaj Ateeq Ahamed Neha Naomi Surya Nandakumar Balaji's iPhone Nehrthika Kumaresan Tamil Selvan **Balan Edward NIVASHINI C Thouseef Ahmed** Chandhni's iPhone Padmajaa Krishnan Varshini Venkat Christeffi Padmajee Selvaraj Vikneshwari Jayaba... Deepika R M Pavithra lakshmi N Vishalini Mohan Dhanesh Bala Pavithra Rajkumar

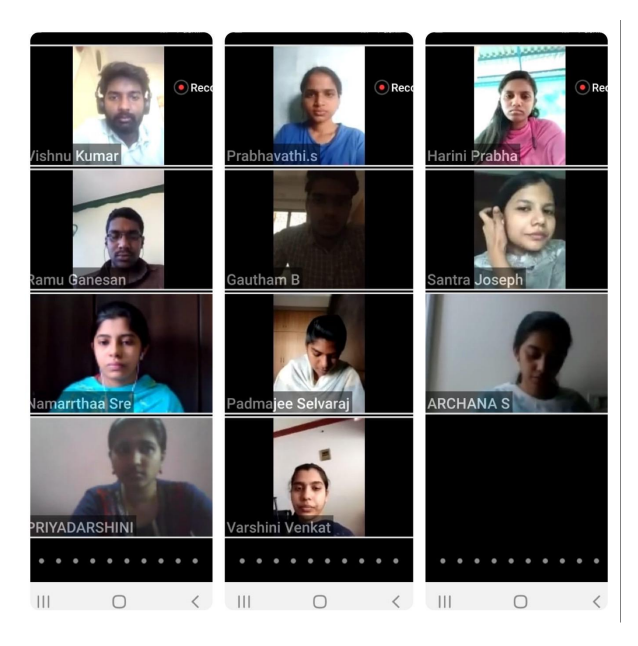




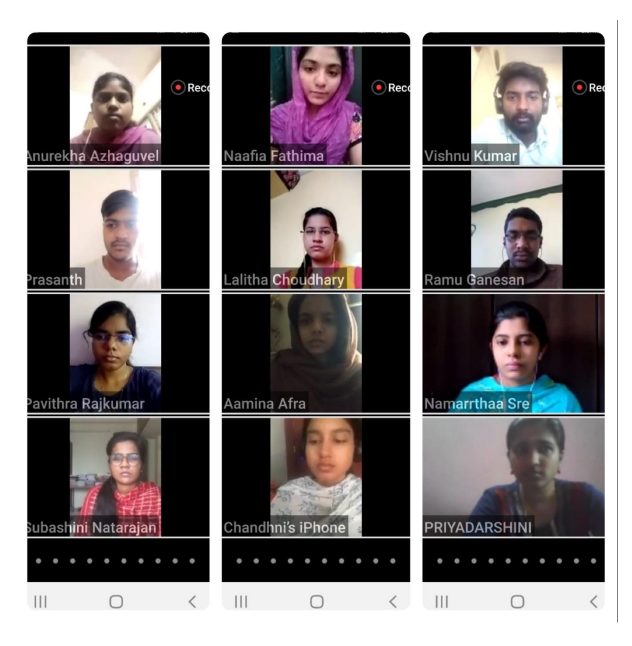




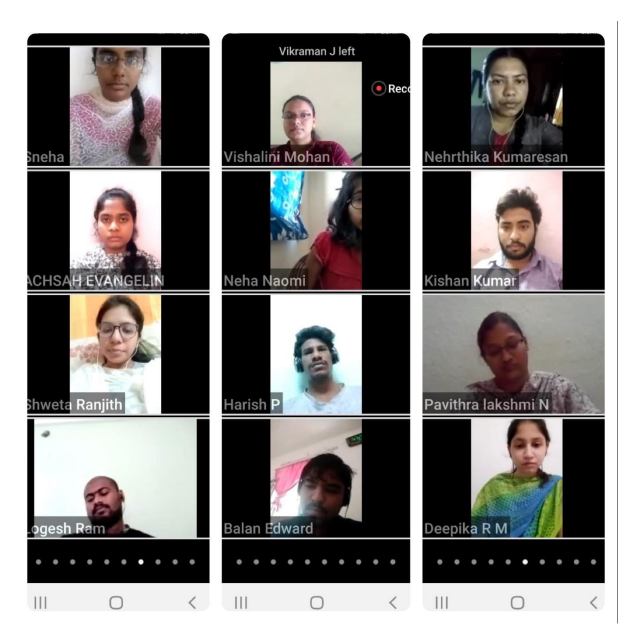




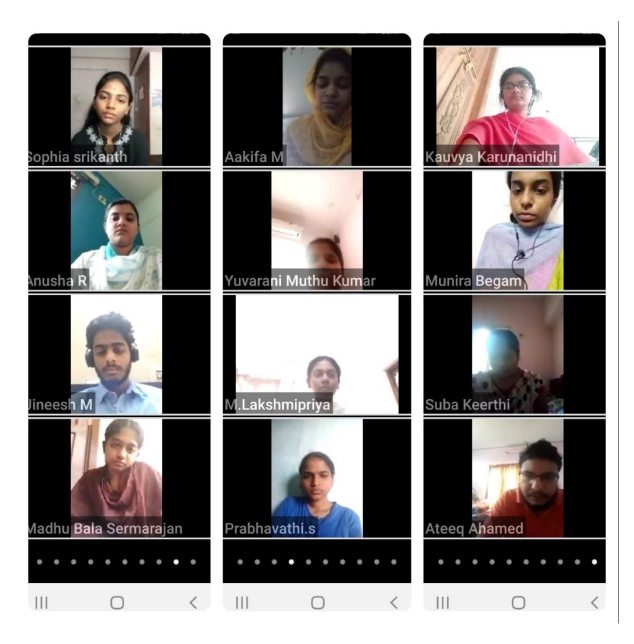




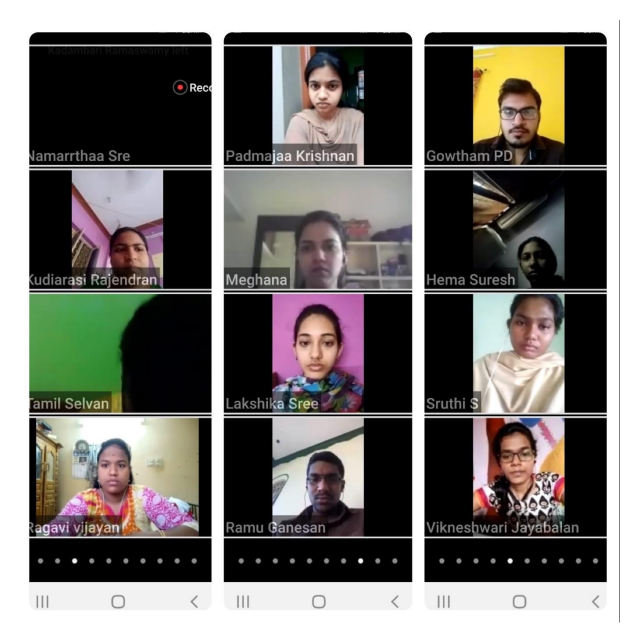














08.05.2020:

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



Work done	<u>Participants</u>	<u>Timing</u>
Clinical case	Final year, CRRI	11.00-11.30 am
presentation		
Discussion with PGs on	PGs, CRRIs, Final year,	11.30-01.00 pm
Erythema Multiforme	Third year	
Clinical case	Final year, CRRI	02 pm -03 pm
presentation		
NEET Questions	CRRI, Final Year	03 pm- 04 pm
Discussion		



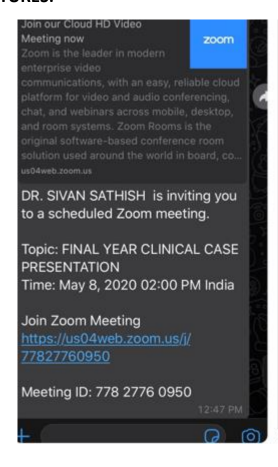
NAME OF STAFFS PARTICIPATED: 4

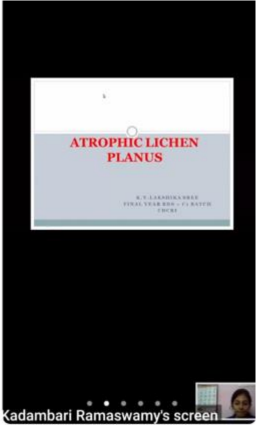
- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA

• STUDENTS PARTICIPATED: 8 [Regular batch-7, Supplementary batch-1]

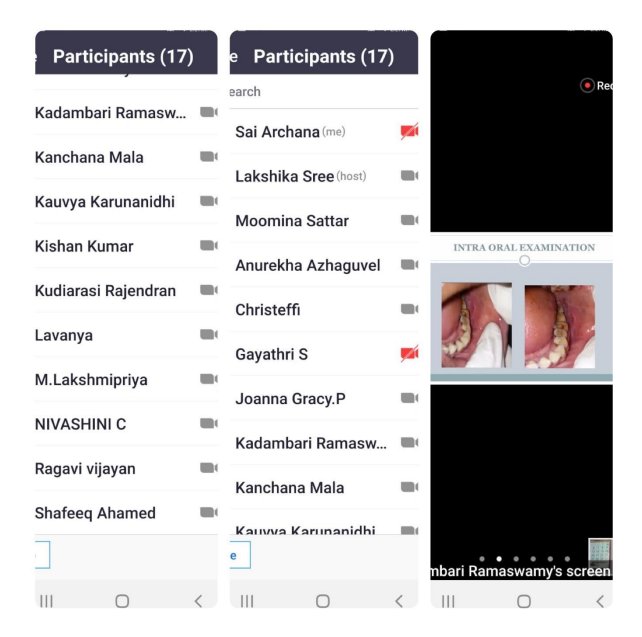
- 1. Kadambari
- 2. Kanchanamala
- 3. Kauvya
- 4. Kishan
- 5. Kudiarasi
- 6. Lakshika
- 7. Lakshmi Priya
- 8. Ragavi

PICTURES:

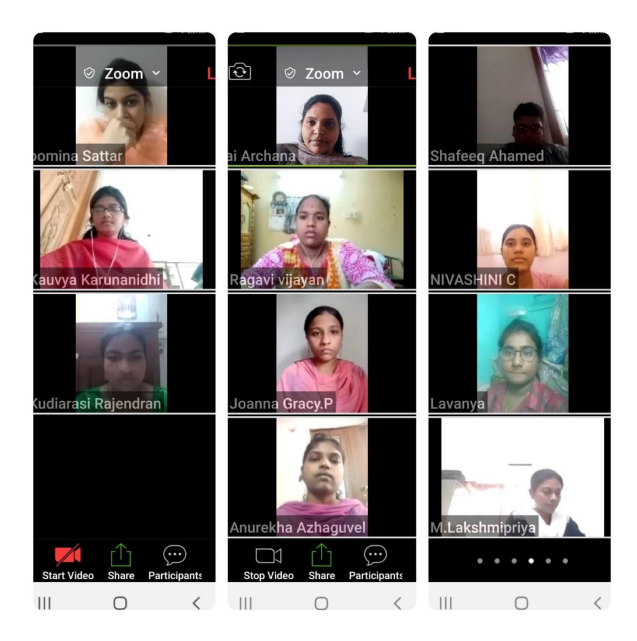




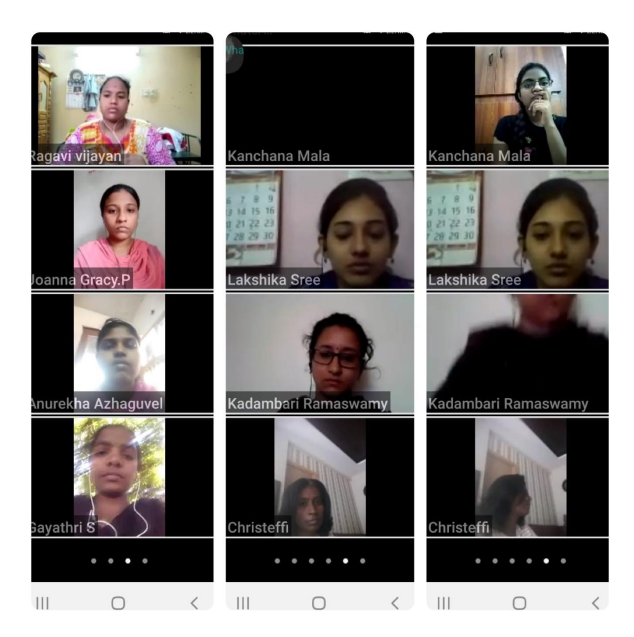




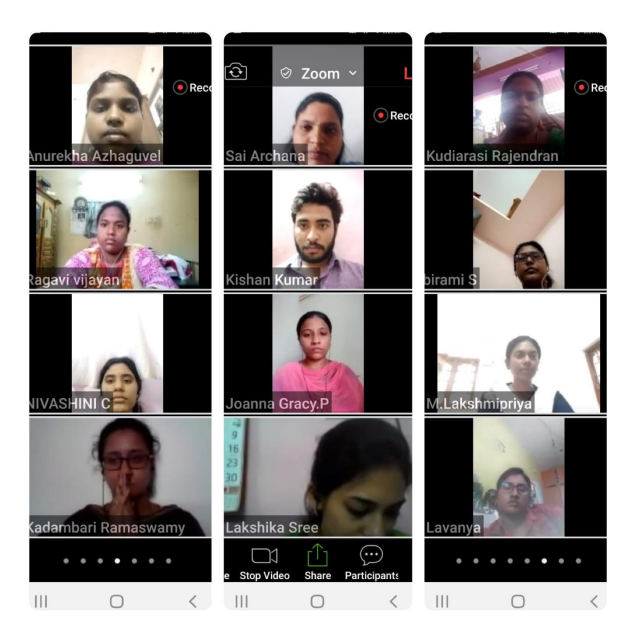












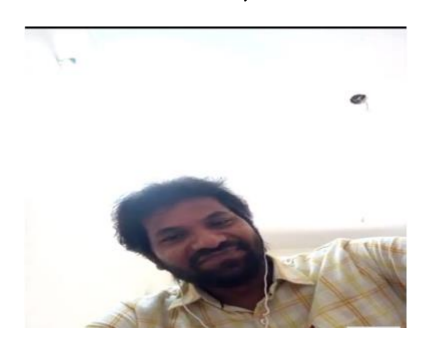






09.05.2020:

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



Work done	<u>Participants</u>	Timing
Clinical case	Final year, CRRI	11.00-11.30 am
presentation		
Discussion with PGs on	PGs, CRRIs, Final year,	11.30-01.00 pm
Nasopharyngeal	Third year	
Carcinoma		
Clinical case	Final year, CRRI	02 pm -03 pm
presentation		
NEET Questions	CRRI, Final Year	03 pm- 04 pm
Discussion		

• NAME OF STAFFS PARTICIPATED: 4

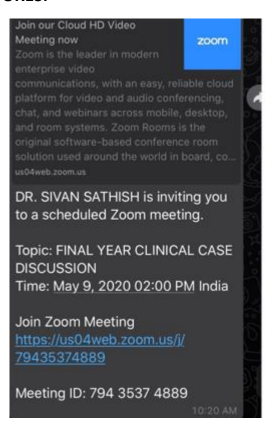
- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA



• STUDENTS PARTICIPATED: 8 [Regular batch-7, Supplementary batch-1]

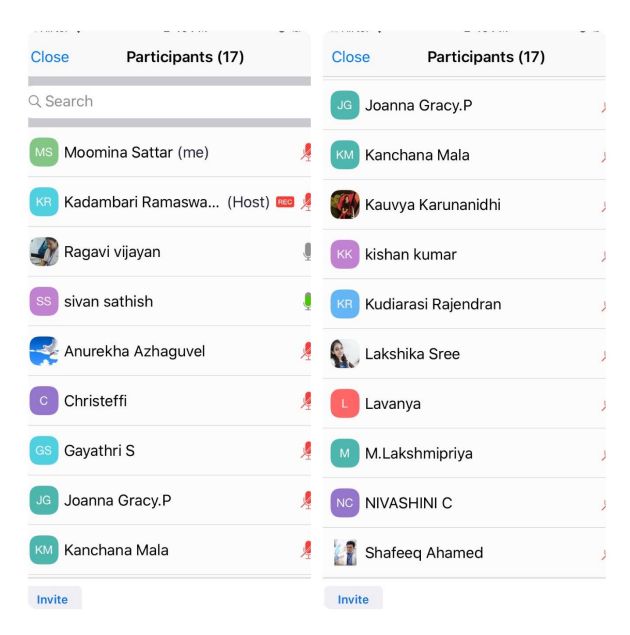
- 1. Kadambari
- 2. Kanchanamala
- 3. Kauvya
- 4. Kishan
- 5. Kudiarasi
- 6. Lakshika
- 7. Lakshmi Priya
- 8. Ragavi

PICTURES:

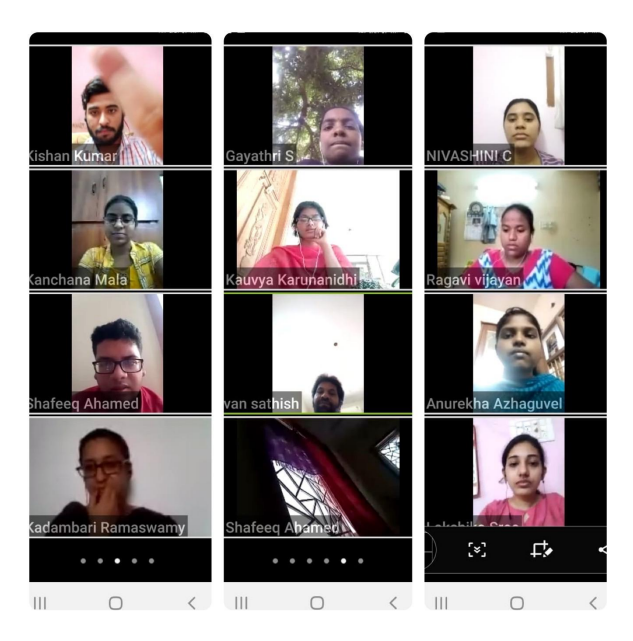








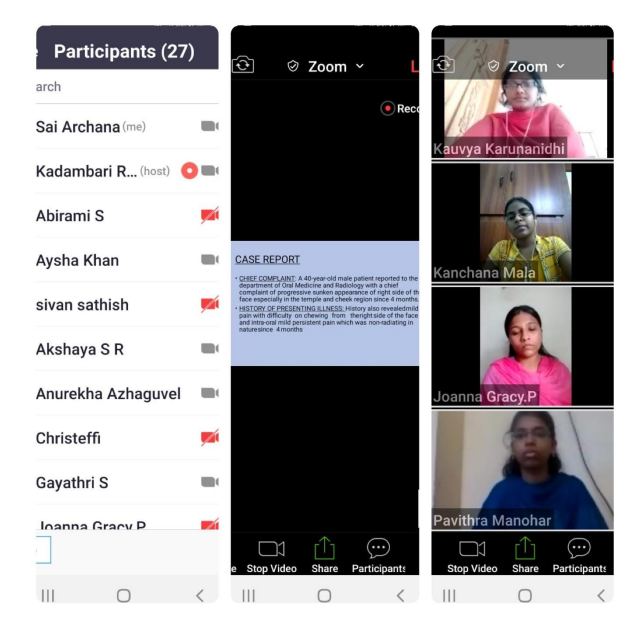




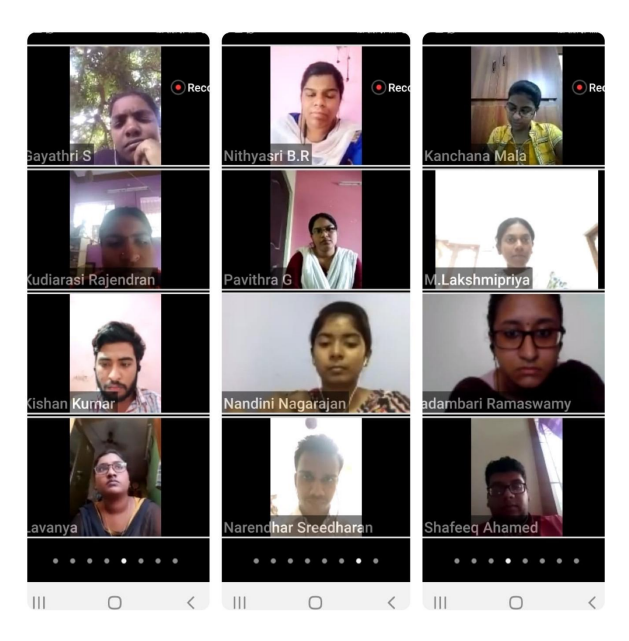
















ctop/Medical%20Books/SECOND%20YEAR/PHARMAC

mation (rheumatoid arthritis) decreases iron absorption, as well as the rate at which iron can be utilized.

- Non-compliance to oral iron.
- In presence of severe deficiency with chronic bleeding.
- 5. Along with erythropoietin: oral ion may not be absorbed at sufficient rate to meet the demands of induced rapid erythropoiesis.

Parenteral iron therapy needs calculation of the total iron requirement of the patient for which several formulae have been devised. A simple one is:

Iron requirement (mg) = 4.4 × body weight (kg) × Hb deficit (g/dl)

This formula includes iron needed for replenishment of stores. The rate of response with parenteral iron is not faster than with optimal doses given orally, except probably in the first 2-3 weeks when dose of oral iron is being built up. However, iron stores can be replenished in a shorter time by parenteral therapy, because after correction of anaemia, a smaller fraction of ingested iron is absorbed.

The ionized salts of iron used orally cannot be injected because they have strong protein precipitating action and free iron in plasma is highly toxic. Four organically complexed formulations of iron are currently available in India; two of these Iron-dextran and Iron-sorbitol-citric acid have been in use for over 50 years, while two relatively new ones Ferrous sucrose and Ferric carboxymaltose have been added in the past few years. The newer formulations are less risky and have improved ease of adminis-tration. Few other formulations are marketed elsewhere.

9 erythr muscl and be weeks the ca in urir anaphr

IMFER i.v. inje Intran glutea 2 ml

may c Intrav dextra be inje Altern in 500 i.v. ov in the

Adve Local of ski debilit

palpiti enlarg An an collap

