

ORAL MEDICINE AND RADIOLOGY- POST GRADUATES WORK DONE 04.05.2020-09.05.2020



DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY E-CLASSES FOR POST GRADUATES-I,II,III YEAR

04.05.2020:

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



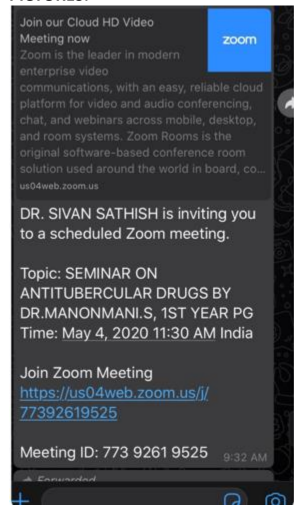
WORK DONE	PRESENTER	<u>TOPIC</u>	<u>PARTICIPANTS</u>	<u>TIMINGS</u>
Seminar and	Dr. Manonmani	ANTI-	III Year	11.30-1 pm
Discussion	I Year PG	TUBERCULAR	IV Year	
		DRUGS	CRRIs	
		DROGS	PGs	

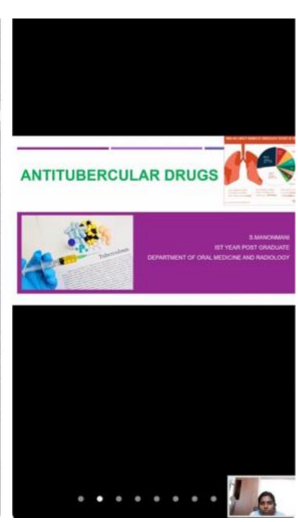
- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA



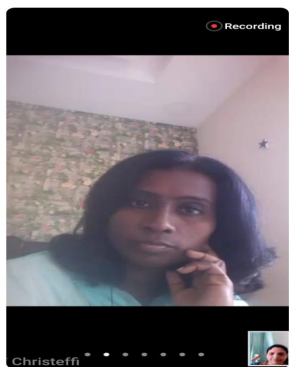
• POST GRADUATES PARTICIPATED:

- > Ayesha
- > Samuinnisha
- > Abirami
- Manonmani
- > Akshaya

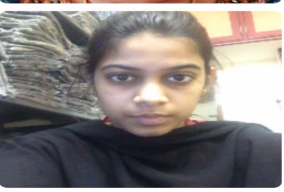


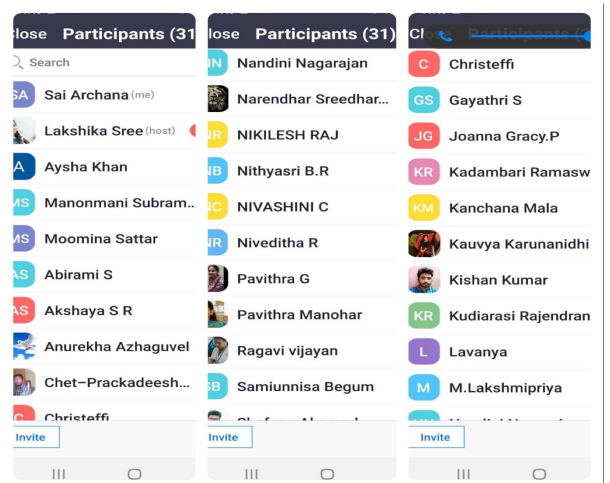




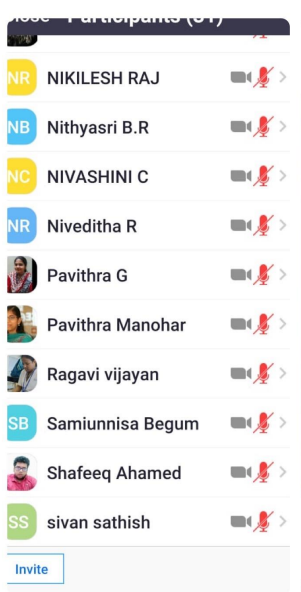


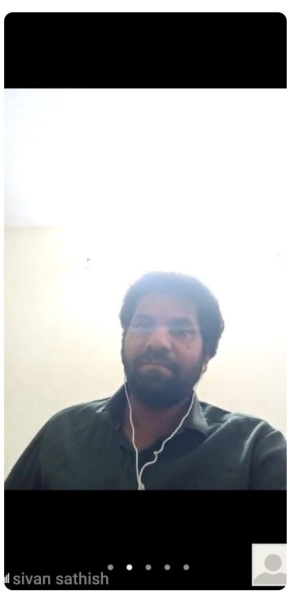




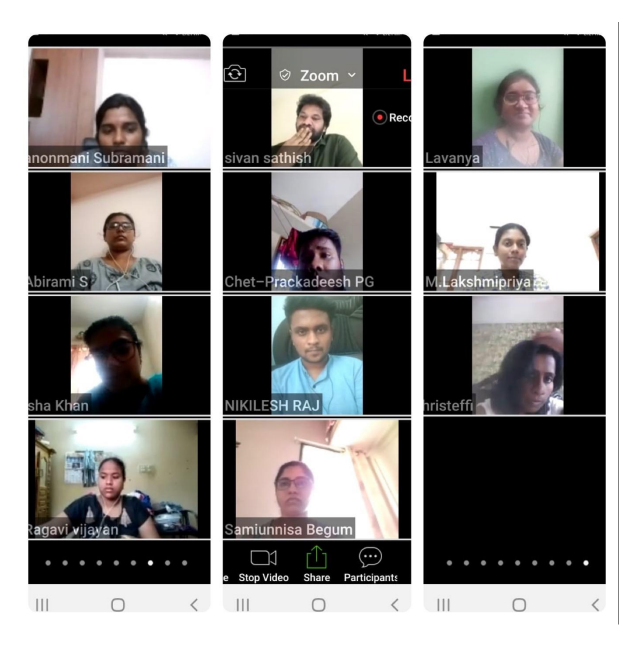




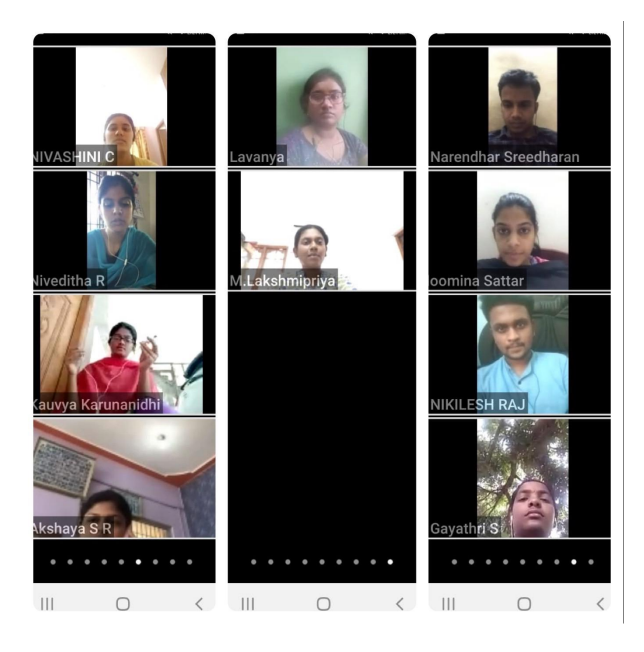




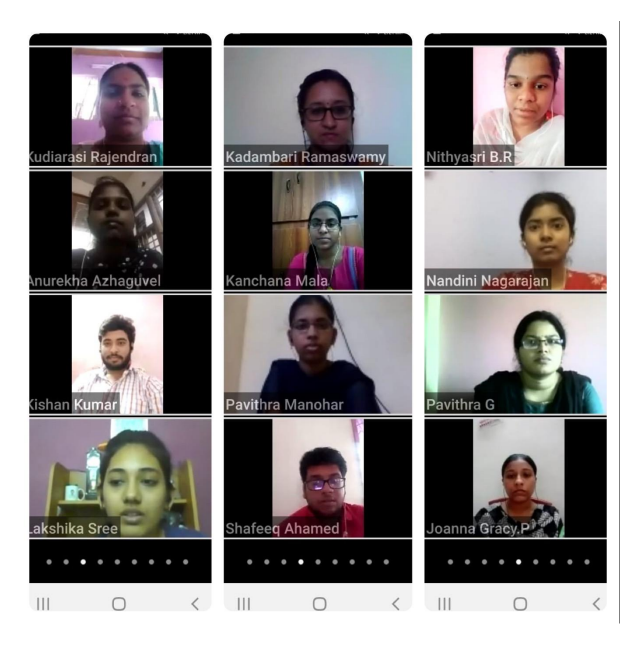






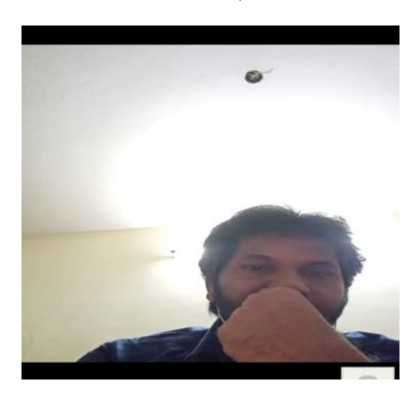








SUPERVISION AND DISCUSSION BY Dr.SIVAN SATHISH, MDS, MFDS RCPS PROFESSOR AND HOD, ORAL MEDICINE



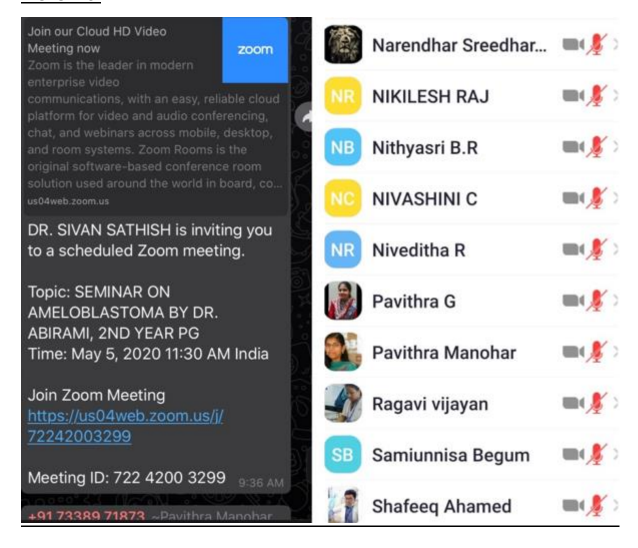
WORK DONE	PRESENTER	TOPIC	<u>PARTICIPANTS</u>	TIMINGS
Seminar and	Dr. Abirami	AMELOBLASTOMA	III Year	11.30-1 pm
Discussion	II Year PG		IV Year	
			CRRIs	
			PGs	

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



POST GRADUATES PARTICIPATED:

- Ayesha
- Samuinnisha
- Abirami
- Manonmani
- Akshaya



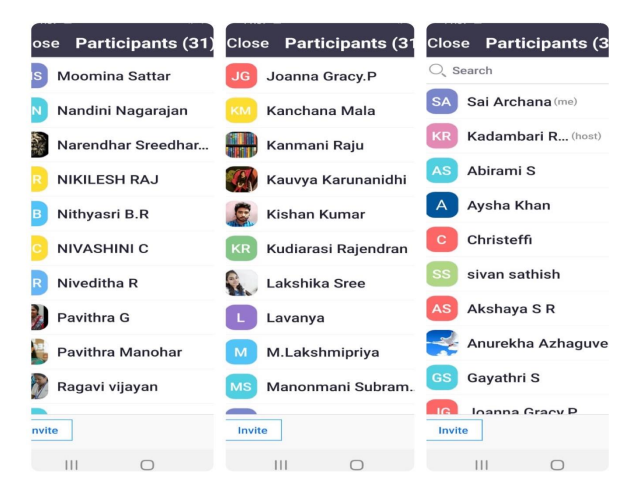




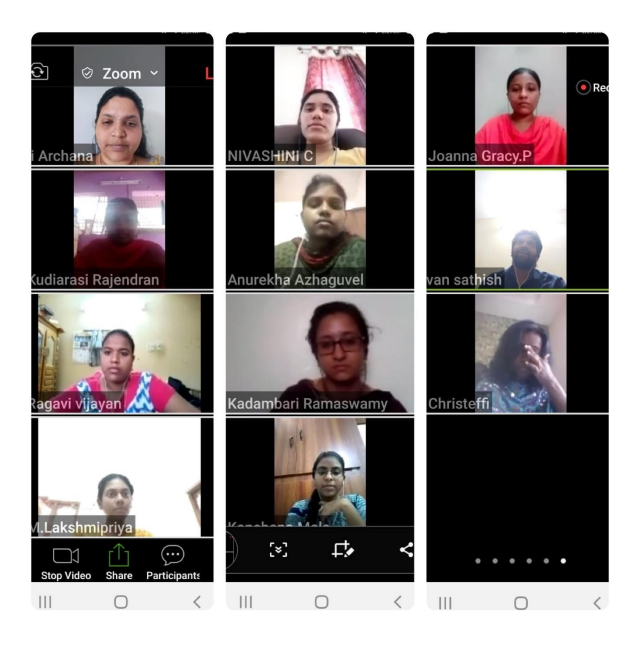




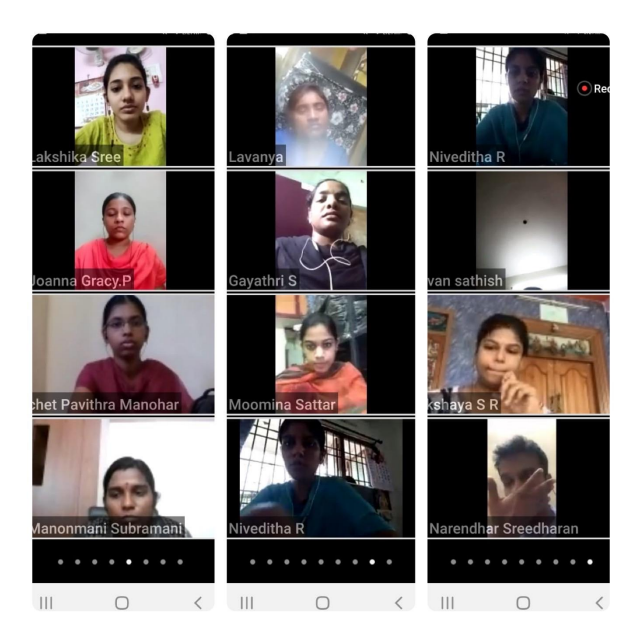




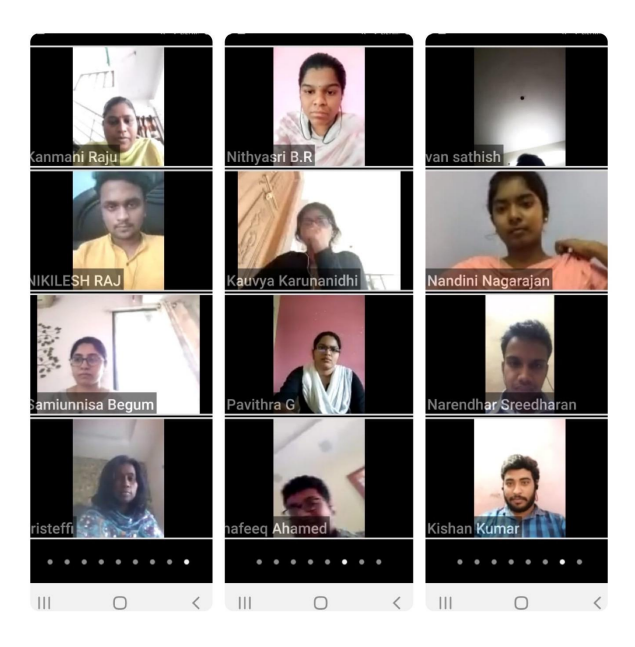






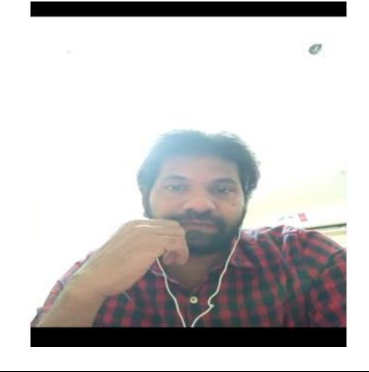








SUPERVISION AND DISCUSSION BY Dr.SIVAN SATHISH, MDS, MFDS RCPS PROFESSOR AND HOD, ORAL MEDICINE



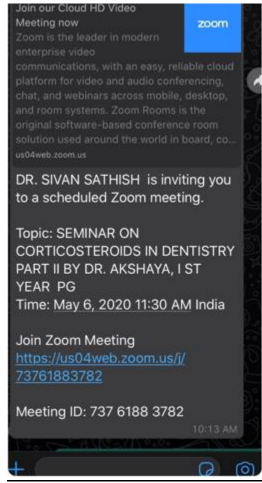
WORK DONE	<u>PRESENTER</u>	<u>TOPIC</u>	<u>PARTICIPANTS</u>	<u>TIMINGS</u>
Seminar and	Dr. Akshaya	CORTICOSTE	III Year	11.30-1 pm
Discussion	I Year PG	ROIDS IN	IV Year	
		DENTISTRY	CRRIs	
		DENTISTA	PGs	

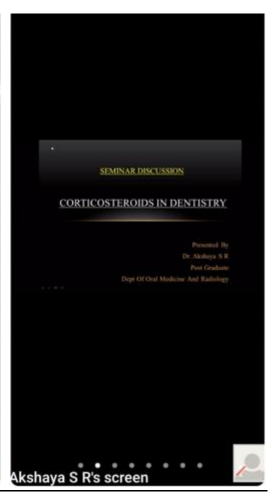
- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA



POST GRADUATES PARTICIPATED:

- > Ayesha
- > Samuinnisha
- > Abirami
- Manonmani
- > Akshaya









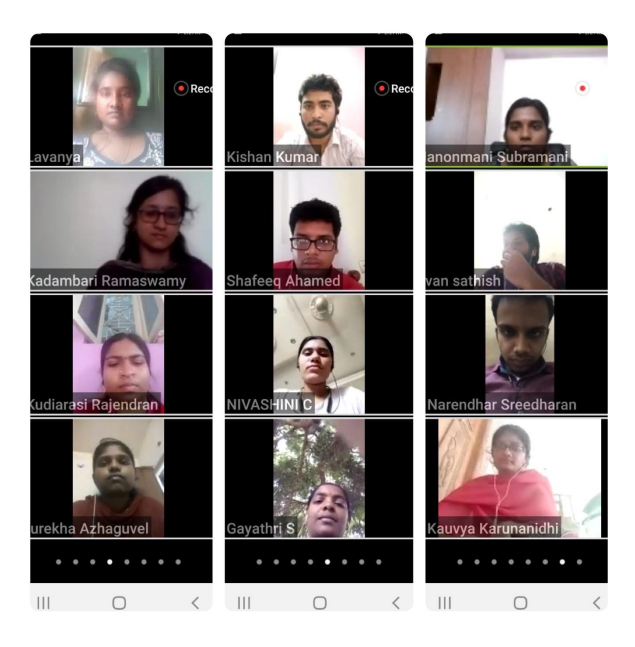




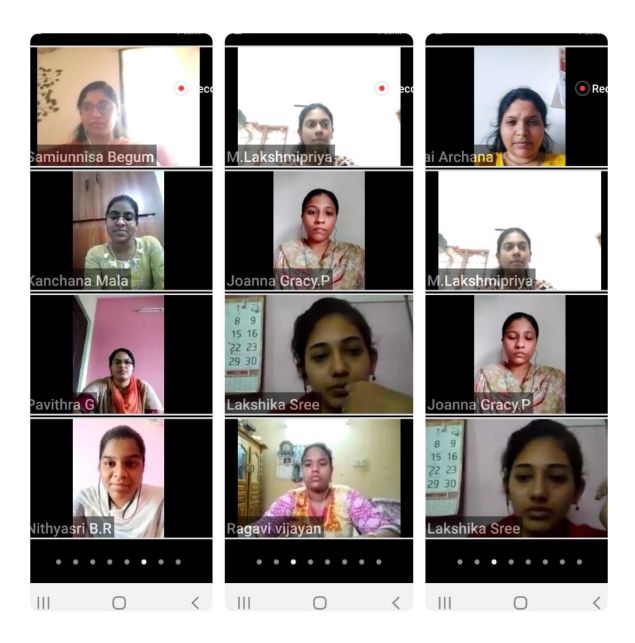


Participants (29)	e Participants (29)	e Participants (29)
arch	Nithyasri B.R		Kanchana Mala
Sai Archana (me)			Kauvya Karunanidhi
Lakshika Sree (host)	NIVASHINI C		Kishan Kumar
Akshaya S R	Niveditha R		Kudiarasi Dajandran
sivan sathish	Niveditha R		Kudiarasi Rajendran
	Pavithra G		Lavanya
Anurekha Azhaguvel	Pavithra Manohar		M.Lakshmipriya
Aysha Khan	Ragavi vijayan		Manonmani Subram 🏴
Gayathri S	3 , ,		Moomina Sattar
Joanna Gracy.P	Samiunnisa Begum		Nandini Nagarajan
Kadambari Ramasw	Shafeeq Ahamed		Nandini Nagarajan
Kanchana Mala	christeffi		Narendhar Sreedhar
Kanchana Mala	е		е
III O <	III O	<	III O <

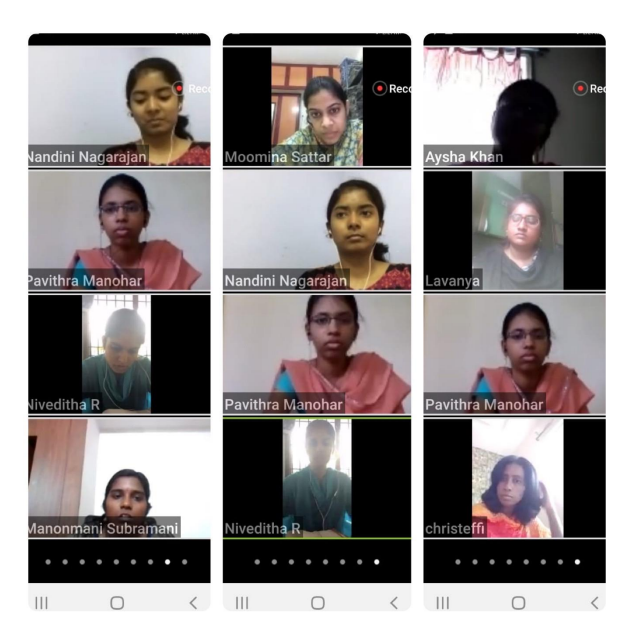














SUPERVISION AND DISCUSSION BY Dr.SIVAN SATHISH, MDS, MFDS RCPS PROFESSOR AND HOD, ORAL MEDICINE



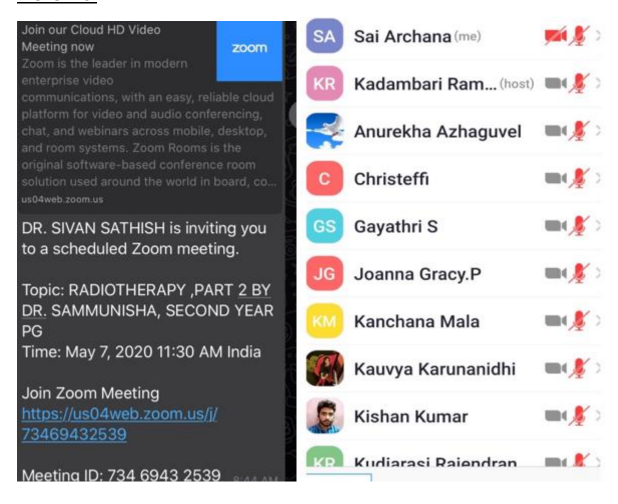
WORK DONE	PRESENTER	TOPIC	<u>PARTICIPANTS</u>	TIMINGS
Seminar and	Dr.Samuinnisa	RADIOTHERAPY	III Year	11.30-1 pm
Discussion	II Year PG	- PART II	IV Year	
			CRRIs	
			PGs	

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



POST GRADUATES PARTICIPATED:

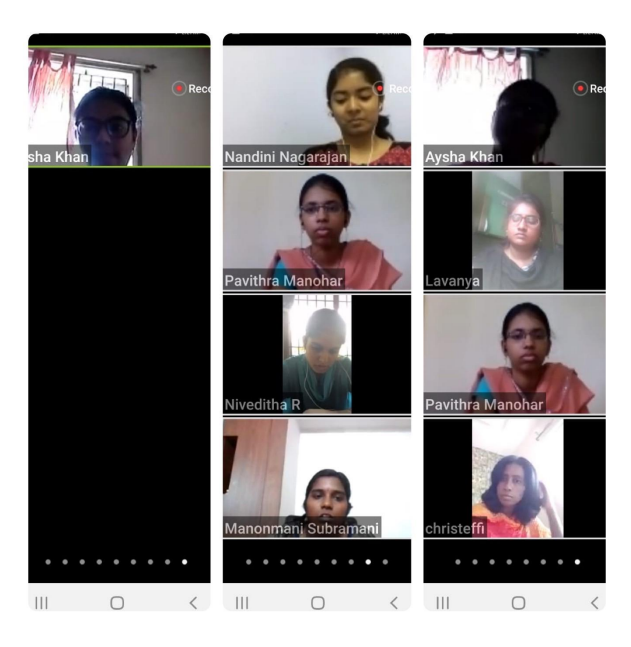
- Ayesha
- Samuinnisha
- Abirami
- Manonmani
- Akshaya



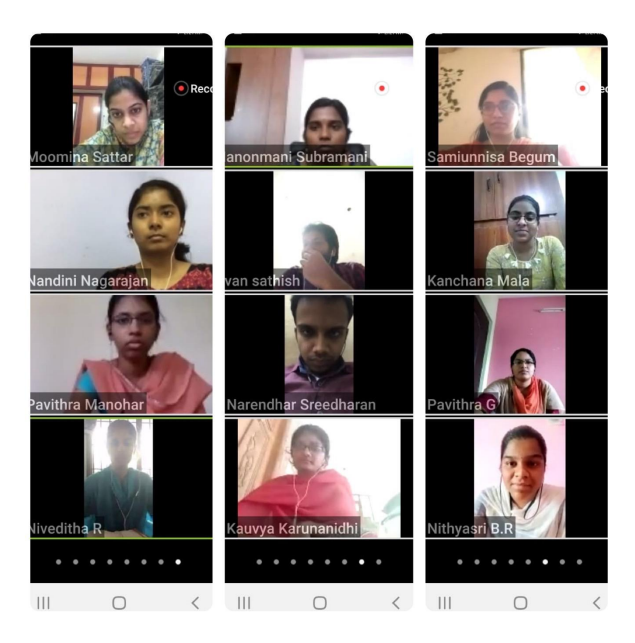




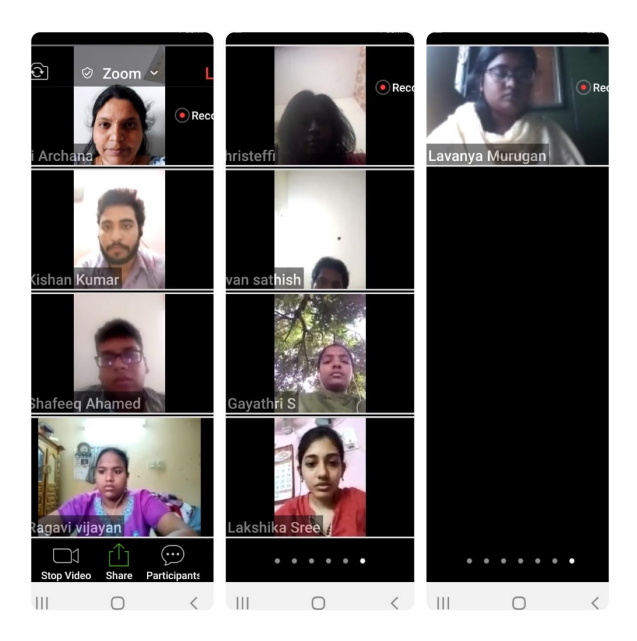




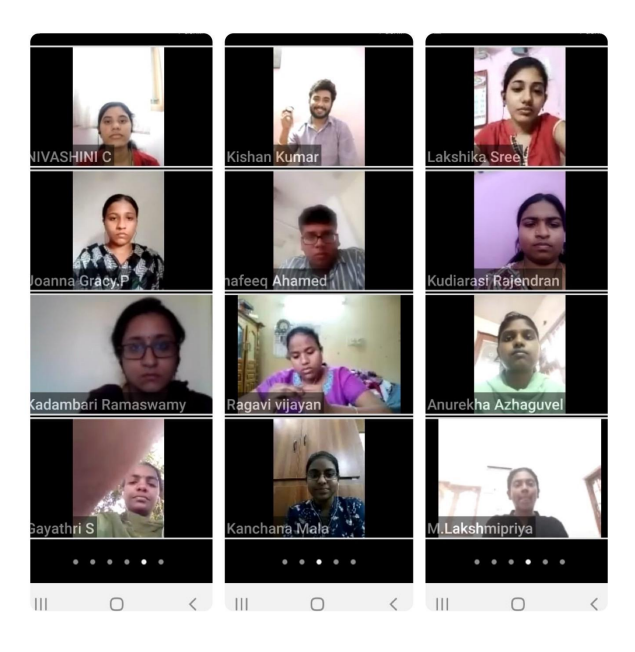




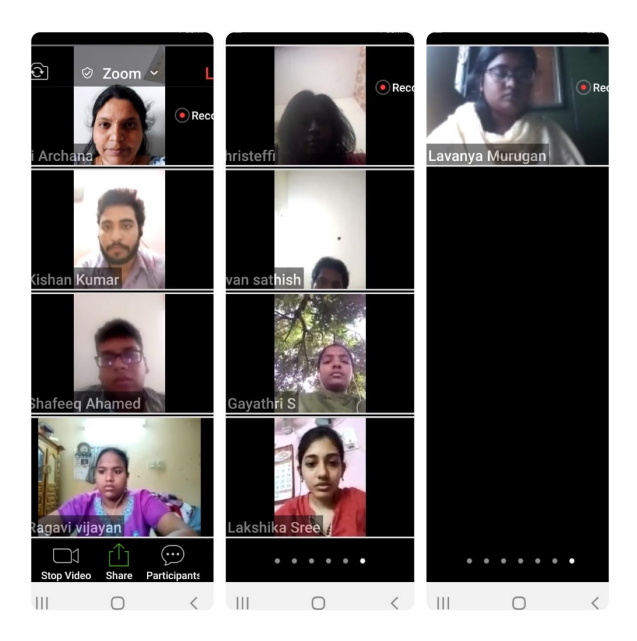














SUPERVISION AND DISCUSSION BY Dr.SIVAN SATHISH, MDS, MFDS RCPS PROFESSOR AND HOD, ORAL MEDICINE



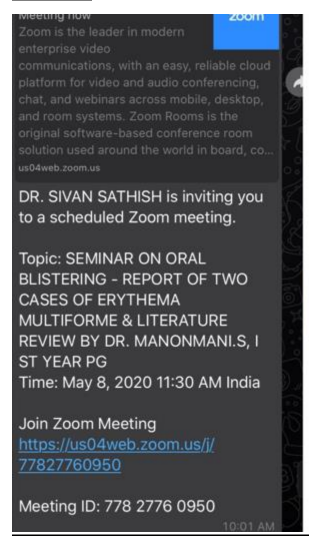
WORK DONE	PRESENTER	TOPIC	PARTICIPANTS	<u>TIMINGS</u>
Journal Club	Dr.Manonmani	ERYTHEMA	III Year	11.30-1 pm
Discussion	I Year PG	MULTIFORME	IV Year	
		AND	CRRIs	
		LITERATURE	PGs	
		REVIEW		

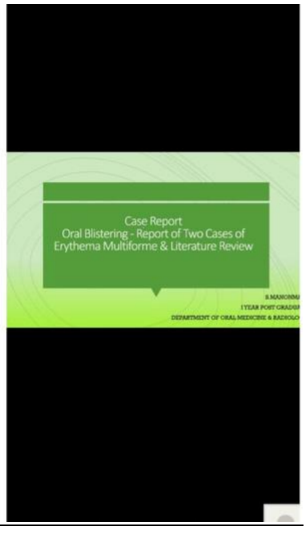
- 1. Dr. SIVAN SATHISH
- 2. Dr. CHRISTEFFI MABEL
- 3. Dr. SAI ARCHANA
- 4. Dr. MOOMINA



• POST GRADUATES PARTICIPATED:

- > Ayesha
- > Samuinnisha
- > Abirami
- Manonmani
- > Akshaya









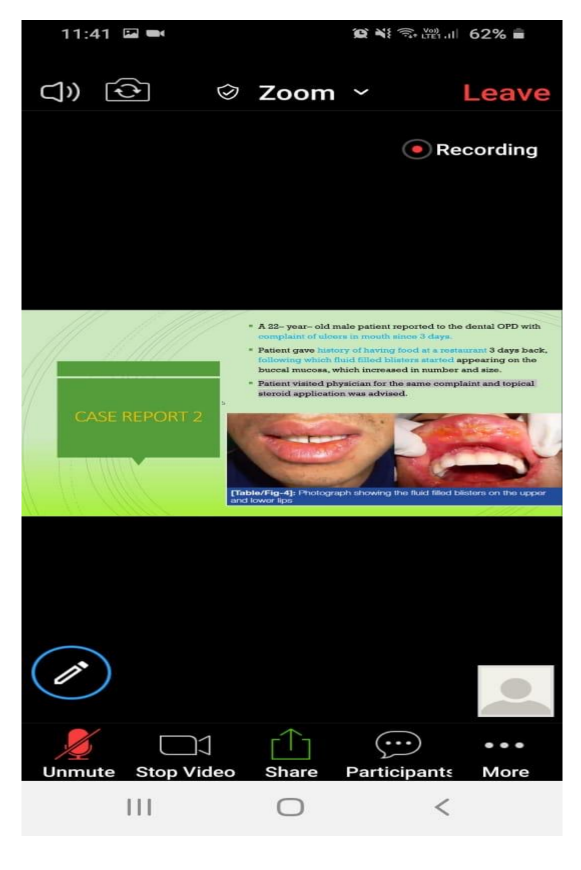




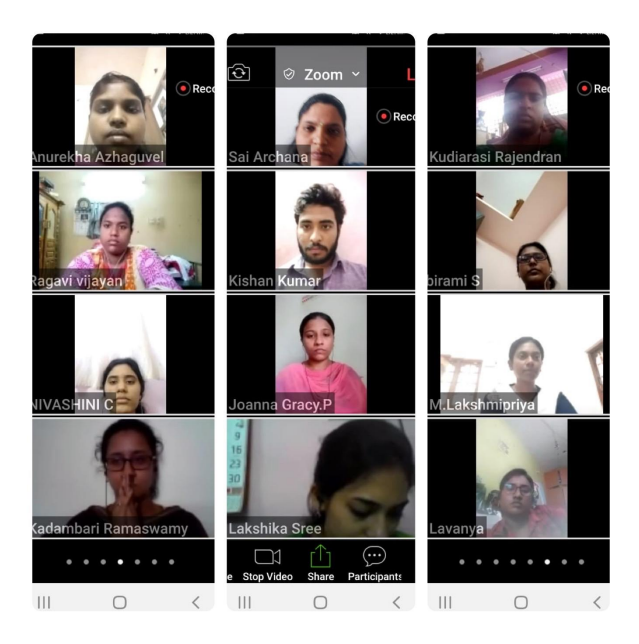


Participants (30))	e Participants (30))	e Participants (30))
Moomina Sattar		Gayathri S		earch	
Nandini Nagarajan		Joanna Gracy.P		Sai Archana (me)	
Narendhar Sreedhar		Kadambari Ramasw		Lakshika Sree (host)	
Nithyasri B.R		Kanchana Mala		Abirami S	
NIVASHINI C		Kanmani Raju		Aysha Khan	/
Niveditha R		Kauvya Karunanidhi		Manonmani Subram	/
Pavithra G		Kishan Kumar		sivan sathish	
Pavithra Manohar		Kudiarasi Rajendran		Akshaya S R	
Ragavi vijayan		Lavanya		Anurekha Azhaguvel	-
Samiunnisa Begum		M.Lakshmipriya		Christeffi	
7				Gavathri S	-
		е		е	
III O	<	III O	<		<

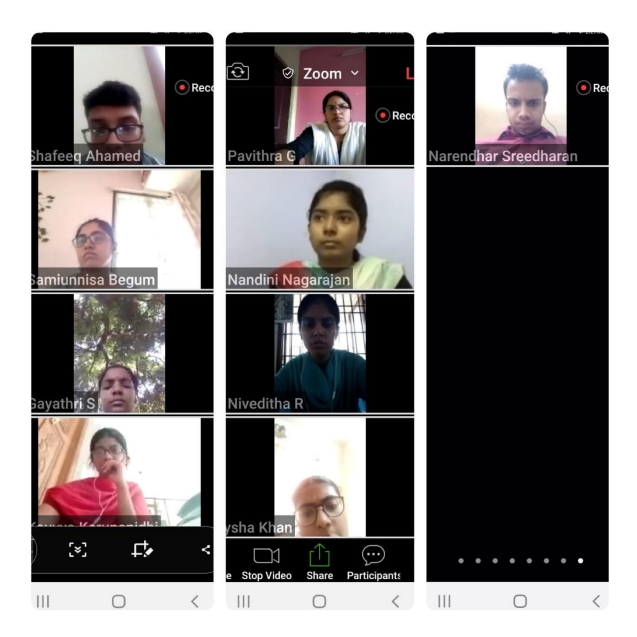






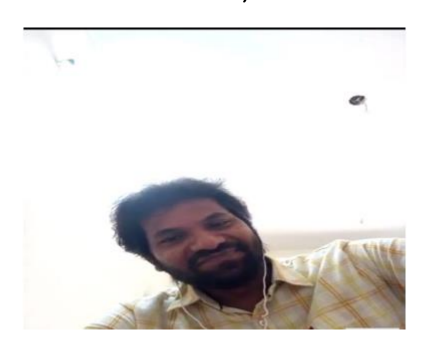








SUPERVISION AND DISCUSSION BY Dr.SIVAN SATHISH, MDS, MFDS RCPS PROFESSOR AND HOD, ORAL MEDICINE



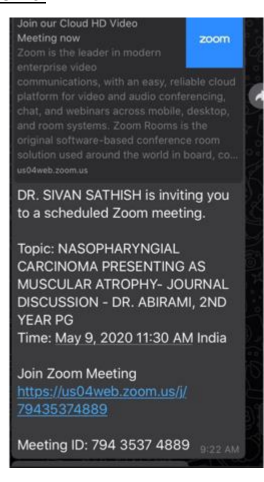
WORK DONE	PRESENTER	<u>TOPIC</u>	<u>PARTICIPANTS</u>	TIMINGS
Journal	Dr.Abirami	NASOPHARYNG	III Year	11.30-1 pm
discussion	II Year PG	EAL	IV Year	
		CARCINOMA	CRRIs	
			PGs	

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



• POST GRADUATES PARTICIPATED:

- Ayesha
- > Samuinnisha
- > Abirami
- Manonmani
- > Akshaya



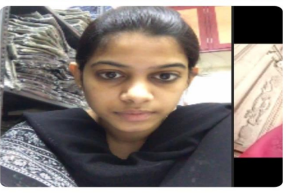






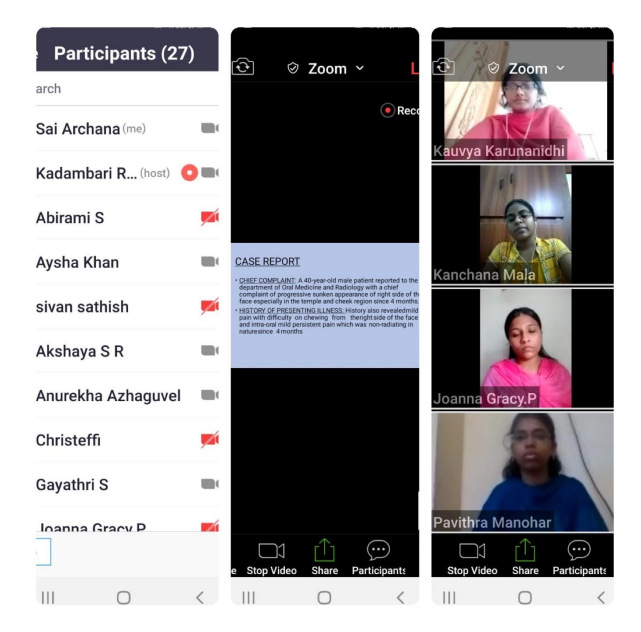




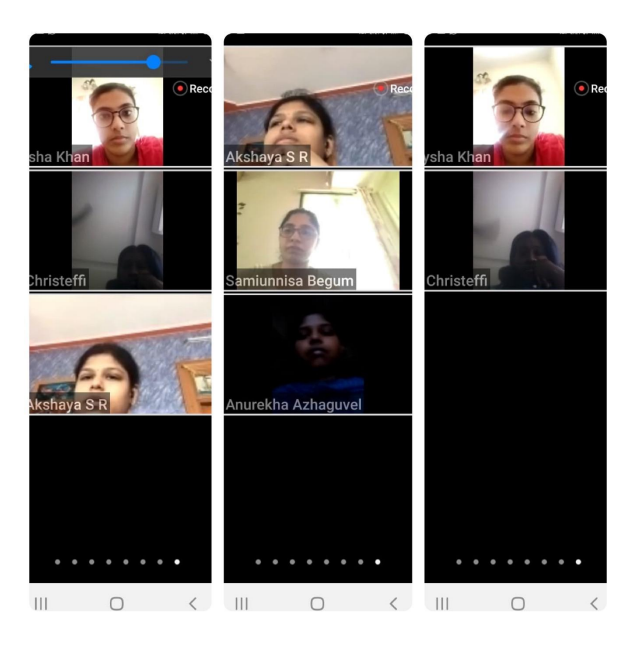


Participants (28)	e Participants (28))	e Participants (27)	
Nandini Nagarajan		M.Lakshmipriya		Joanna Gracy.P	
Narendhar Sreedhar		Moomina Sattar		Kanchana Mala	
Nithyasri B.R		Nandini Nagarajan		Kauvya Karunanidhi	
NIVASHINI C		Narendhar Sreedhar		Kishan Kumar	
Niveditha R		Nithyasri B.R		Kudiarasi Rajendran	=
Pavithra G		NIVASHINI C		Lakshika Sree	
Pavithra Manohar		Niveditha R		Lavanya	-
Ragavi vijayan		Pavithra G		M.Lakshmipriya	-
Samiunnisa Begum		Ragavi vijayan		Moomina Sattar	1
Shafeeq Ahamed		Samiunnisa Begum		Nandini Nagarajan	
		e		e	
	<		<		<

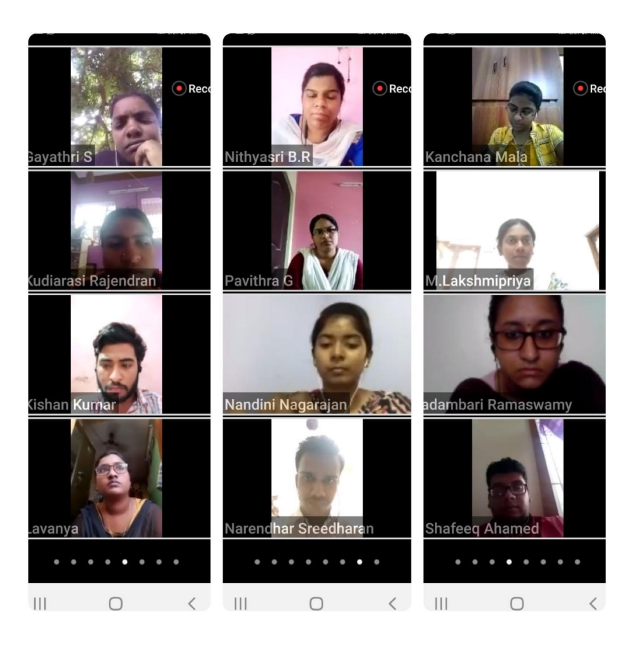
















ctop/Medical%20Books/SECOND%20YEAR/PHARMAC

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

- 3. 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

