

### **DEPARTMENT OF ORAL AND MAXILLOFACIAL PATHOLOGY & MICROBIOLOGY**

### **E-LEARNING CLASS RECORDS**

COURSE: BACHELOR OF DENTAL SURGERY YEAR: CRI

SUBJECT: ORAL AND MAXILLOFACIAL PATHOLOGY DATE: 15.06.2020 to 20.06.2020

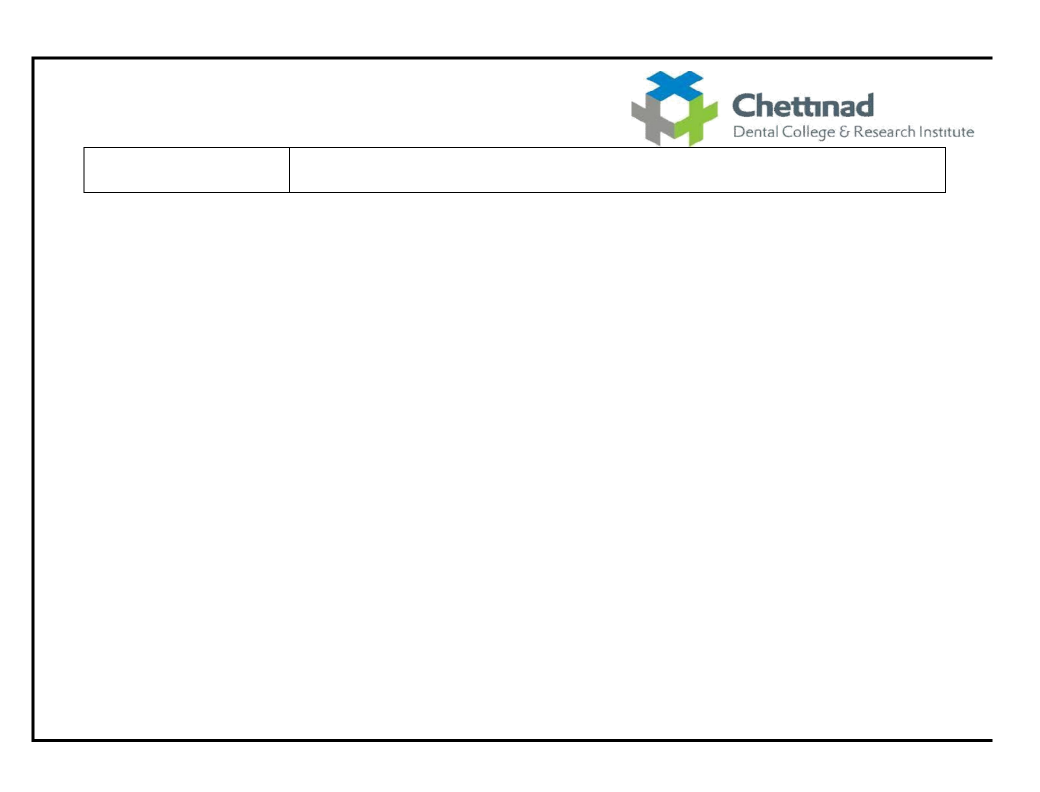
DATE	TIMING	TOPIC	FACULTY/POSTGRADUATES	FACULTY	NO. OF PARTICIPATING STUDENTS
15.06.2020	8:30AM-10:00AM	Atypical facial pain,Glossopharyngeal neuralgia and auriculotemporal syndrome	Dr. Sathish Muthukumar	Dr. Sreeja, Dr. Nachiammai, Dr. Merlin, Dr. Serena, Dr. Harini Priya	3
17.06.2020	1:30PM-2:30PM	Journal Discussion	Dr.KrithigaaSivaraman	Dr. Sathish Muthukumar, Dr. Sreeja, Dr. Nachiammai, Dr. Merlin, Dr. Serena, Dr. Harini Priya	3
20.06.2020	08.30 AM TO 10.00AM	DISEASES OF NERVE PART IV	Dr. Sathish Muthukumar	Dr. Sreeja, Dr. Nachiammai, Dr. Merlin, Dr. Serena, Dr. Harini Priya	4



CDCRI/OP/2020/050 15.06.2020

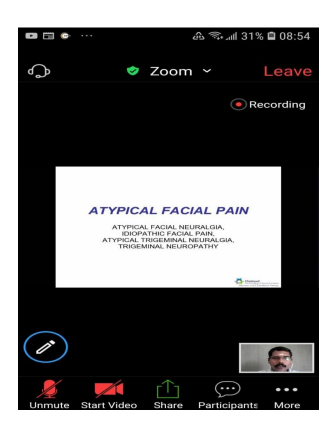
# DEPARTMENT OF ORAL PATHOLOGY AND MICROBIOLOGY RECORD OF E CLASS

PLATFORM	zoom	
	https://us04web.zoom.us/j/74856661916	
DATE	15.06.2020	
TIMING	8:30 AM-10:00AM	
SESSION	Diseases of the nerve-Atypical facial pain ,Glossopharyngeal neuralgia and auriculotemporal syndrome	
PRESENTING STAFF	Dr. Sathish Muthukumar	
UG PARTICIPANTS	CRI POSTED IN ORAL PATHOLOGY- 3 participants (Praveen.R,Rebecca.J,Shanmugapriyan.D) III BDS	





### STAFF: DR.SATHISH MUTHUKUMAR PRESENTATION SHARED SCREEN





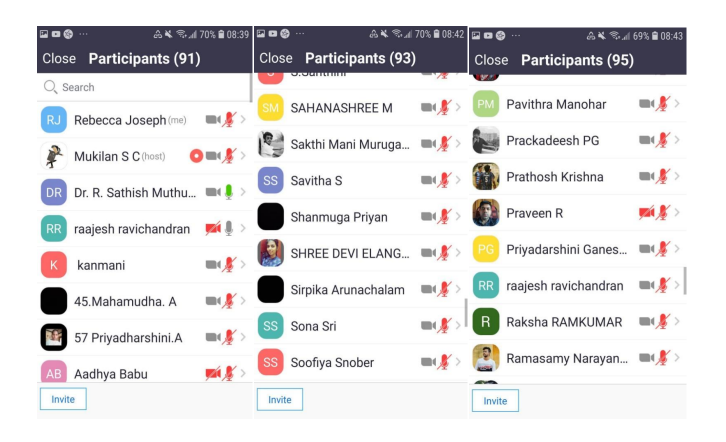
### STAFF: DR.SATHISH MUTHUKUMAR PRESENTATION VIDEO TITLE SCREEN





#### **STAFF: DR.SATHISH MUTHUKUMAR**

#### PRESENTATION PARTICIPANTS ATTENDANCE





### CDCRI/OP/2020/050 17.06.2020

# DEPARTMENT OF ORAL PATHOLOGY AND MICROBIOLOGY RECORD OF E CLASS

PLATFORM	zoom
	https://us04web.zoom.us/j/4702236299
DATE	17.06.2020
TIMING	1:30 PM TO 2:30 PM
SESSION	Journal discussion
PRESENTING POST GRADUATES	Dr.Krithigaasivaraman
UG PARTICIPANTS	CRI POSTED IN ORAL PATHOLOGY- 3 participants (Praveen.R,Rebecca.J,Shanmugapriyan.D)



### POST GRADUATE: DR. KRITHIGAA SIVARAMAN

#### PRESENTATION SHARED SCREEN

### Experimental studies in kidney tissue of mice

- EMT associated organ fibrosis is due to -
  - \* 12% fibroblasts derived from bone marrow
  - 30% EMT of kidney tubular cells
  - 35% fibroblasts derived by EndMT of endothelial cells
  - Rest resident fibroblasts/ pericytes/ fibrocytes in circulation
- CONCLUSION Pathologic process of fibrosis depends on
  - Stage of fibrosis
  - Developmental origin of Organ



## POST GRADUATES :Dr.KRITHIGAA SIVARAMAN PRESENTATION VIDEO TITLE SCREEN





### POST GRADUATES : Dr. KRITHIGAA SIVARAMAN PRESENTATION PARTICIPANTS ATTENDANCE





### **FACULTY: DR.SATISH MUTHUKUMAR PRESENTATION**

### PRESENTATION SHARED SCREEN



### DISEASE OF NERVE PART IV

### DR. R. SATHISH MUTHUKUMAR

PROFESSOR & HEAD

DEPT. OF ORAL & MAXILLOFACIAL PATHOLOGY

WEBINAR – 20.06.2020

Dr. R. Sathish Muthukumar's screen





### **FACULTY: DR. SATISH MUTHUKUMAR PRESENTATION**

### **PARTICIPANTS VIDEO TILES**





#### **FACULTY: DR.SATISH MUTHUKUMAR PRESENTATION**

### **PARTICIPANTS ATTENDANCE**

