

# **DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS**

# **E-Teaching/Learning sessions for Post Graduate**

# Post Graduate academic schedule

DATE	TOPIC	PRES ENTER	PARTIPANTS
31.3.2020	DIFFERENTIAL MOLAR INTRUSION WITH SKELETAL ANCHORAGE - JC	Dr.VARALAKSHMI	15
1.4.2020	MBT PART 2	Dr.NA VEEN	15
2.4.2020	MBT PART 2 CONTINUE	Dr.NA VEEN	15
3.4.2020	BIOMECHANICS PART 1	Dr. PRI YA DA RSHINI	15
4.4.2020	BIOMECHANICS  CONTINUE	Dr. PRI YA DA RSHINI	15

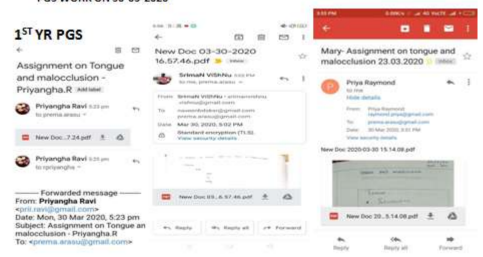


# Post Graduate test schedule for First year and Third year

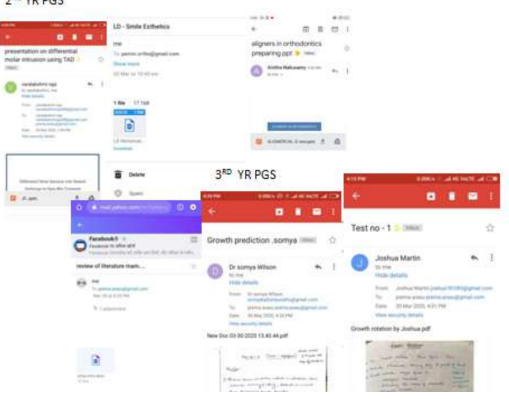
S.No	Date	Test/Assignment Topic	Faculty	No of students participated
1.	01/04/2020	Anatomy essay test	Dr. Prema and Dr. Saravana Kumar	6
2.	02/04/2020	Anatomy Short Answer Assignment	Dr. Prema and Dr. Saravana Kumar	6
3.	03/04/2020	Correction and discussion	Dr. Prema and Dr. Saravana Kumar	6
4.	04/04/2020	3 hr paper on basic sciences	Dr. Prema, Dr. Annamalai and Dr. Saravana Kumar	6



#### PGS WORK ON 30-03-2020



### 2ND YR PGS





## PGS WORK FOR 31.03.2020 SEMINAR PRESENTATION



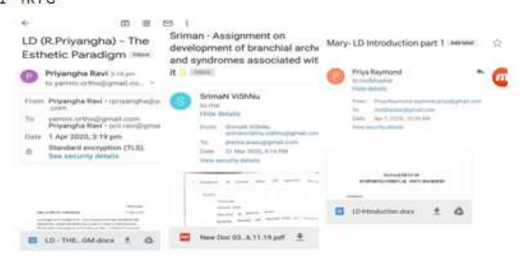
3RD PG ANSWER PAPER CORRRECTION AND COMMENTS







## 1ST YR PG

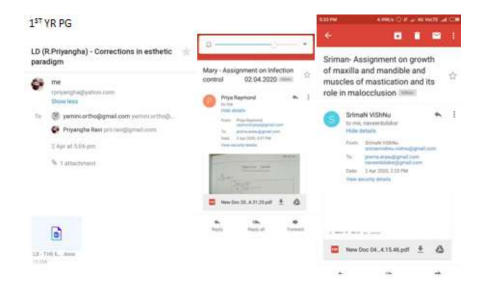


### biomechanics correction Militia 7 2<sup>ND</sup> YR PG ND 3<sup>RD</sup> YR PG word document for aligners Priyadarshini S to me somya work done Hide details Anitha Nallusamy Or sorrya Wilson Loture to me Hide desire From: Priyadarshini S apd, 0493(gyahoo.com From the scenes where it is a series shall are produced to the previous shall be produced to the previous shall be previ To: prema area@gmail.com Date: 1-Apr 2020, 3:51-PM To present associated con-View becarity details. MELANTANDANA ± & MECHANICS IN O Dieff Leter DONTICS. SEMINAR A., WORD docx 👲 🛆 BIOMECHA\_S-PRIYA.ppt ±

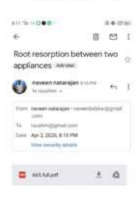


#### PGS WORK FOR 02.04.2020 SEMINAR PRESENTATION





### 2<sup>ND</sup> YR PG ND 3<sup>RD</sup> YR PG

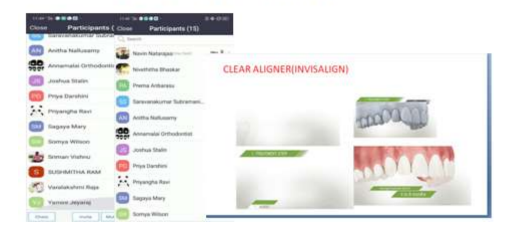




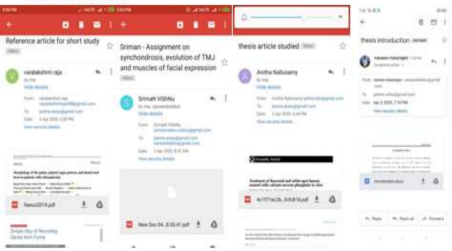




### PGS WORK FOR 03.04.2020 SEMINAR PRESENTATION



## PGS WORK FOR TODAY





### PGS WORK FOR 04.04.2020 SEMINAR PRESENTATION



