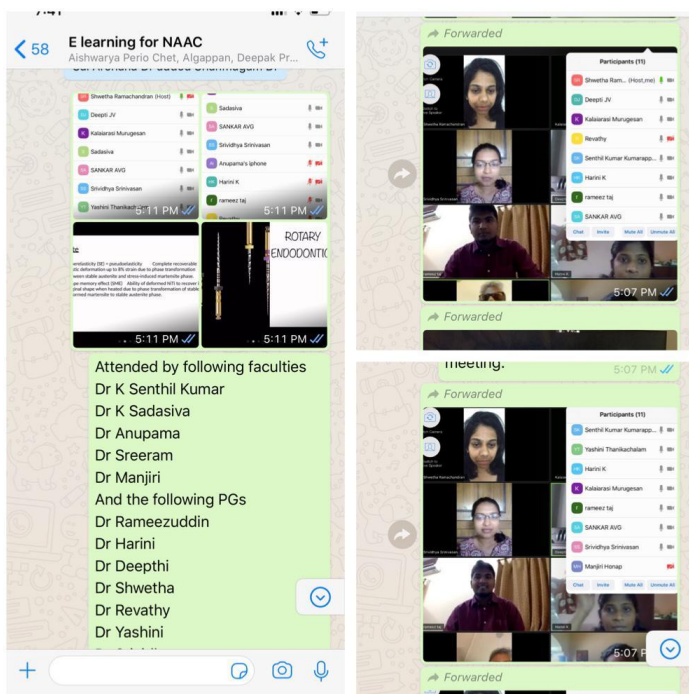


E – Teaching/Learning Sessions for Post Graduates
Department of Conservative Dentistry and Endodontics


Academic activities

S.No	DATE	Lecture topic	Faculty	Participated Students
1	30/03/2020	Seminar by Dr Shwetha Case discussion by Dr K Senthil Kumar	All PG Faculty	9
2	31/03/2020	Journal discussion	All PG Faculty	9
3	01/04/2020	Pedagogy presentation Case discussion by faculty	All PG Faculty	9
4	02/04/2020	Journal discussion	All PG Faculty	9
4	03/04/2020	Seminar by Dr Srividhya	All PG Faculty	9
5	04/04/2020	Test and evaluation	All PG Faculty	9

30/03/2020



02/04/2020



Comparative evaluation of depth of cure of fill composites – An In vitro study

J Conserv Dent. 2020 Jul-Aug; 22(4): 371-375.

Revathy Parthasarathy (Host)

Kalaiarasi Murugesan

Sadasiva

Yashini Thanikachalam

Deepti JV

Anupama R

Harini Karunakaran

Manjiri Honap

rameez taj

SANKAR AVG

03/04/2020

Participants (1)

Search

Senthil Kumar Kumarappan (me)

Srividhya Srinivasan (Host)

Anupama R

Deepti JV

TARNISH AND CORROSION

S. Srividhya, First year postgraduate, Department of Oral Medicine and Radiology

CONTENTS

- ❖ Introduction to Tarnish and Corrosion
- ❖ Causes of Tarnish and Corrosion
- ❖ Classification of Corrosion
- ❖ Electrochemical Corrosion
- ❖ Protection Against Corrosion
- ❖ Evaluation of Tarnish and corrosion resistance
- ❖ Conclusion

Participants

Harini Karunakaran

Kalaiarasi Murugesan

Manjiri Honap

Revathy

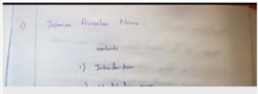
Sadasiva

SANKAR AVG

Shwetha Ramachandran

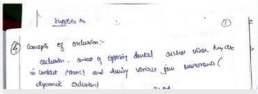
Yashini Thanikachalam

04/04/2020



New Doc 04-04-2020
13.30.51.pdf
66 pages • 4.1 MB • pdf
1:36 PM

Sankar Dr PG



New Doc 2020-04-04

pattern for receiving Cast Gold restoration in Mandibular First Molar ? Critically discuss role of such restorations in present scenario?

2) Write in detail about classification of Cast metal restoration and casting procedure for base metal alloys? Write a note on DMLS technique

9:56 AM ✓

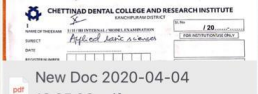
Short notes

- 1) Nickel Chrome alloys
- 2) Intra oral Scanners
- 3) Critically evaluate Gold as a restorative material

1st years pls scan and send your answer sheets by 1 30pm

1:15 PM

Srividhya Dr PG



New Doc 2020-04-04
13.25.06.pdf
49 pages • 11.4 MB • pdf
1:32 PM

Kalaiaarasi Dr PG

Please write specific answers.
Draw Diagram where ever necessary.
WRITE necessary references and sources

- 1) Inferior alveolar nerve
- 2) Applied anatomy of maxillary sinus
- 3) Describe Trigeminal nerve and its branches
- 4) Concept of occlusion
- 5) Free radicals in dentistry
- 6) Interfacial enamel
- 7) Impression materials for the fabrication of various cast restorations
- 8) Compare addition and condensation silicone impression materials
- 9) Problems in preparation of dental casts
- 10 Lingual nerve

9:28 AM

First years qp, please write synopsis clearly for each question and minimum pages to be 50.start around 10am ,3 hrs duration

9:29 AM

Sankar Dr PG

Okay sir 9:33 AM

Srividhya Dr PG