

25/07/23

Printing Pages : 1

Paper Code : MDS-102 (Cons.)
(SVSU:2022-2023/R) (A)

Enrollment No.

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MDS
(CONSERVATIVE DENTISTRY & ENDODONTICS)
FINAL YEAR EXAMINATION
PAPER - I

[Time: 3 Hours]

[Max. Marks: 100]

Note: Attempt all the questions. Draw neat diagrams wherever necessary.

LONG QUESTION: -

(25×2=50)

Q 1. Discuss role of composition and placement techniques of composite and light curing unit in management of polymerization shrinkage in composite resin restorations?

Q 2. Mention various causes of Tooth discoloration and explain In-Office bleaching technique in detail?

Q 3. Write short notes on:-

(10×5=50)

- Casting Defects
- Direct Veneers.
- RDT and its significance.
- Magnification
- Advances in GIC.

Printing Page(s) : 1

Paper Code : MDS 103 (Cons.)

(A) (SVSU:2020-21/R) (22-23)

Enrollment No.

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MDS
CONSERVATIVE DENTISTRY & ENDODONTICS
FINAL YEAR EXAMINATION
PAPER II
ENDODONTICS

[Time: 3 hours]

[Max Marks: 100]

Note : Attempt all the questions.

[25×2=50 Marks]

Long essay

Q 1) Discuss recent advances in techniques of obturation and materials.

Q 2) Discuss the various methods of root canal disinfection and how will you assess the length of root canal

[10×5=50 Marks]

Short essay

- 1) Persistent endodontic infection
- 2) Pulpal reaction to laser procedures.
- 3) Clinical management of avulsed tooth.
- 4) Flap designs
- 5) Biofilms

29/07/23

Printing Page(s) : 1

Paper Code : MDS-104
(SVSU): 2022-2023/R (B)

Enrollment
No.

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**MDS (CONS. & ENDO.)
FINAL YEAR EXAMINATION
PAPER – III
SUBJECT- ESSAY**

[Time : 3 Hours]

[Max. Marks:100]

**Note : Attempt any two questions. Support your answer
with suitable studies and diagrams.**

(Long Essay)

[50 x 2 =100]

1. Discuss in detail restoration of endodontically treated teeth.
2. Discuss in detail about recent advances in irrigants and irrigation methods.
3. Discuss the rationale, scope & limitation of “acid etched enamel & dentin bonding” technique in the restorative dentistry
