D (Printed Pages 2)

(20519) Roll No. Greater Noida

B.D.S.-IV Prof.

5147 (N)

B.D.S. (Main & Supply) Examination, May-2019

PEDIATRIC AND PREVENTIVE DENTISTRY

(BDS-013(N))

Time: Three Hours |

[Maximum Marks : 35+35=70

Note: Attempt all questions. Use separate copy for Part-I and Part-II.

Part-I

- Enumerate different types of caries activity test for caries detection in pediatric dental patient. 5+5=10
- Define ellis classification of traumatic injuries of anterior teeth & management of class IIIrd fracture of permanent tooth in child patient.

5+5=10

P.T.O.

3.	Write short notes on:					
	(a)	Inportance of history taking in o	child as			
		dental patient.	5			
	(გ)	Child abuse and neglect.	5			
	(c)	Different types of Ipo-Xrays in Paediat-				
		ric Dentistry.	5			
		Part-II	e of the second			
4.	What is space maintainer and classify differ-					
	ent types of space maintainers with indica-					

tions & contraindications.

(a) Dental Health Programme in School. 5

What are the topical fluorides and discuss

the role of various topical fluoride solutions

- (b) Apexogenesis and Apexification. 5
- (c' Dentifrices as ingredients and their role.

2+4+4=10

3+7=10

5.

A (201119)

Pri	inte	l Pag	ges	2
Roll No.	0.00000	oodobad.	: :5c.p	

B.D.S.-IV Prof.

Sental College, Hospital & Rese

LIBRARY

Greater Noida

5147(N)

B.D.S. Supply. & Main Examination,
November-2019

PEDIATRIC AND PREVENTIVE DENTISTRY [BDS-013(N)]

Time: Three Hours] [Maxim

[Maximum Marks: 35+35=70

Note: Attempt *all* questions. Use separate answer books for Part—I and Part—II.

Part-I

- Define occlusion and discuss the development of occlusion in detail from 3 years to 11 years of child age. 2+8=10
 What is gingiva and describe various gingival disorders in pediatric patients. 2+8=10
- 3. Write short notes on:
 - (a) Uses of OPG-Xray in pediatric dentistry. 5
 - (b) Use of MTA in pediatric dentistry 5
 - (c) Child dental health education 5

(2)

Part-II

- Define pulpotomy and discuss in detail the pulpotomy procedure in primary teeth. 2+8=10
- S. What is psychology and explain different theories of child psychology. 2+8=10
 - 6. Write short notes on:
 - (a) Cariogenic diet 5
 - (b) Fluorosis in children 5
 - (c) Desensitization in child 5