BHOGAVATI - APril/May-2010 SUBJECT:- PROSTHODONTICS

PAPER- I: APPLIED ANATOMY, PHYSIOLOGY, PATHOLOGY AND DENTAL MATERIALS

Day: Thursday
Date 20-05-2010

Time: 9:00AMTO 12:00NOON-

Max. Marks:100

N.B.

...1) _ All question are COMPULSORY

Draw neat diagram wherever NECESSARY.

Long Essay Questions:

(2 x 20 marks)

- Describe the anatomy & physiology of the TMJ in health and dysfunction.
- 2) Discuss the current status of Dental ceramics.

Short Essay Questions:

(6 x 10 marks)

- 3) Discuss role of tissue conditioners and resilient liners in complete dentures.
- 4) Discuss the role of IATROSEDATIVE INTERVIEW in treatment of complete dentures.
- 5) Discuss the oral effects of systemic diseases that may affect the treatment in prosthodonitcs.
- Write about Luting agents.
- 7) Write about the role of saliva in complete dentres.
- 8) Evaluate role of tongue in complete dentures.

海 米 海

BHOGAVATI - April / May - 2010 SUBJECT:- PROSTHODONTICS

PAPER-IV:- AN ESSAY

Day: Wednesday
Date 26-05-2010

Time: 9:00 AM. TO 12:00 NOON.

Max. Marks:100

N.B.

1) Draw neat diagram wherever NECESSARY.

Write an Essay (1 x 100 marks)

1) Full Mouth Rehabilitation.

OR

1) Concepts of Occlusion in Prosthodontics.

sk sk sk sk

BHOGAVATI - TAPYI / May - 2010 SUBJECT:- PROSTHODONTICS

PAPER-II : REMOVABLE PROSTHODONTICS & MAXILLO -FACIAL PROSTHETICS

Day: Saturday Date 22-05-2010 Time: 9:00 AM .TO 12:00 NOON

Max. Marks:100

N.B.		
1)	All question are COMPULSORY	
2)	Draw neat diagram wherever NECESSARY.	
3)	All questions carry same Marks.	
1)	Describe the concept and procedure in "Immediate dentures".	(20)
2)	Describe the need and methods of making impressions for the distal extension situations.	(20)
2)	"Face bows" Review in detail.	(20)
3)	race bows Review in detail.	(20)
4)	Describe the mechanics of clasp retention and enumerate the indications for various types of clasp.	(20)
5)	Describe the prosthodontic management of patient with hemi-	(20)

* * * *

BHOGAVATI - April /May - 2010 SUBJECT:- PROSTHODONTICS

PAPER-III:- FIXED PROSTHODONTICS & ORAL IMPLANTOLOGY

Day: Monday

Time: 9:00 AM TO 12:00 NOON . Date 24-05-2010 Max. Marks:100 N.B. 1) All question are COMPULSORY 2) Draw neat diagram wherever NECESSARY. 3) All questions carry same Marks. 1) Discuss the various materials and methods for endodontic supports in fixed (20)prosthodontics. 2) Discuss the biomechanical considerations given in tooth preparation. (20)3) Discuss the connectors used in fixed prosthodontics. (20)4) Discuss the need the techniques of controlling fluids & soft tissue (20)management in fixed prosthodontics. 5) Discuss various factors that can improve the success of an implant.

(20)