1 5 OCT 2019

21173

THIRD BHMS (NEW SYLLABUS)

Surgery Paper – II

Ti	m	e:	_	3	Н	rs.

100 Marks

	tions:-[1] All the Questions are compulsory. e the Both Sections in Separate answer Book.	[3] Draw Diagrams where ever Necessary.[4] Figures to the right indicate full Marks				
	SECTION	ON:-I				
Q – 1	Define BPH with its types, its complication and ma	nagement of it.	15			
Q-1	Define Haemetemesis with its causes in detail a	and its management.	15			
$\overline{Q}-2$						
		R				
Q - 2	1. Describe Nasal Polyp with its types and management.					
	2. Describe Blephritis with its causes and mar		07			
Q-3	Write Short Notes On (Any Three)		15			
-	1. Haemengioma	4. Fistula of Ano				
	2. Causes of Spleenomegaly	5. Dental Cyst				
	3. Gingivitis					
Q-4	Answer in short.		05			
-	1. Define DNS.					
	2. Define Dental Caries.					
	3. Define Haemoptysis.	•				
	4. Define Phimosis.					
	5. Rhinitis.					
	SECTIO		15			
Q-1	Describe miasmatic background of Urethral strictu		15			
	characteristic symptoms with modality of Urethral	Stricture and Nit-acid DR				
Q – 1	Describe cause of Gastric Ulcer according to patho	genesis of Nux-vom and Arsenic Alb and Give				
~ -	characteristic symptoms with modality of Nux-voi					
Q-2	Describe cause Thyroiditis according to pathogen	esis of Balladona and Iodinum .Give characteristic	15			
	symptoms with modality of Balladona and Iodinu					
		OR CONTRACTOR OF THE PROPERTY				
0.2	A. (1) Intususeption – Lycopodium (2)Rhinitis	– Merc –core	08			
$\mathbf{Q} - 2$:Belladonna	07			
Q-3	Write Short Notes On (Any Three)	bendarina	15			
Q-3	1. Pyorrhea – Lachesis					
	Thyroid swelling—lodinum					
	3. Paralytic IleasOpium.					
	4. UrehretisCantharis					
	5. Anal FissureAlumina					
Q-4	MCQS		05			
Q-4	Sense of smell hyper sensitive to flower(Gre	phitis, Conium, Lyco)				
4	2. Varicose veins of external nose(Cal Carb, Car					
	3. Indigestion cause by water—Arsenic, Ethusa					
	Constipation cause by abuse of enemas(Cal)	carb, Opium, Alumina)				
	5. Sugar in urine with gouty symptoms—(Acid	Phos, Nat Sulph, Rhus Tox)				