



P-4019

Third Year M. B. B. S. (Part-II) Examination February - 2014

General Medicine: Paper - I

Time	: Hours]	[Total Marks : 60
Instr (1)	uctions:	
Fillup	દર્શાવેલ 🚁 નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. p strictly the details of 👉 signs on your answer book. e of the Examination :	Seat No.:
	Y. M.B.B.S. (Part-2)	
	e of the Subject :	
Ge	eneral Medicine : Paper - 1	
Subje	ect Code No.: 4 0 1 9 - Section No. (1, 2,): 182	Student's Signature
(3) F (4) I	Each section should be written in separate Draw diagrams & flow charts wherever n	te answer-books. ecessary.
1 V	Vrite short notes: (any 3 out of 4) i) Diagnosis and management of ST Infarction.	12 Elevation Myocardia
	 Aetiology, clinical features and treatm Aetiology, clinical features and management Acquired Pneumonia. 	ent of Mitral Stenosis gement of Community
(i	v) Clinical features, diagnosis & manag Arthritis.	gement of Rheumatoid
2 A	swer in brief: (any 5 out of 6)	
(i		
`	 Give the WHO/Modified Jone's Criteria Rheumatic Fever. 	
	ii) Give causes of Differential Clubbing.	
	v) Give causes of Non-cardiogenic pulm	onary edema.
(1)	y) Give the differential diagnosis of mig	gratory polyarthritis.

P-4019]

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of Hypertensive Crisis.

(vi) List drugs with dosages & route of administration for treatment

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3 Answer in one-two sentences/words/fill in the blanks: What is the pathognomic hallmark of Rheumatic Heart disease? (ii) Two conditions in which pulsus paradoxus may be seen. (iii) What is Wenckebach's phenomenon on ECG? (iv) Name two pathological causes of loud S1. (v) Define Chronic Bronchitis. (vi) What is Bronchiectasis sicca? (vii) What is the diagnostic, criteria for ARDS? (viii) Enumerate drugs used in treating Gout. SECTION - II Write short notes: (any 3 out of 4) 12 Clinical presentation and management of Iron deficiency Anemia (ii) Newer diagnostic methods of malaria. (iii) Clinical presentation and management of intermittent porphyria. (iv) Clinical features and management of organophosphorus poisoning Answer in brief: (any 5 out of 6) 10 (i) Write indications for bone marrow transplantation. (ii) Give the differential diagnosis of microcytic anemia. (iii) Describe the interpretation & technique of performing the Tourniquet test. (iv) Give the formula for calculating the BMI (Body Mass Index). What is its importance? (v) List clinical features and Rx of acromegaly. (vi) Describe on-site management of venomous snake bite & transport to health care facility. Answer in one-two sentences/words/fill in the blanks: Write four causes of massive splenomegaly Which is the earliest sign of Iron Deficiency Anemia? (iii) Name drugs used in prophylaxis for infective endocarditis in

P-4019] 2 [Contd...

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of administration.

a patient undergoing abdominal surgery with dose & route



- (iv) Name the drug(s) used in treatment of Pneumocystis carinii pneumonia with dose.
- (v) Name two organisms associated with ventilator-associated pneumonia.
- (vi) Describe two eye-signs of Thyrotoxicosis
- (vii) Name two insulin analogues.
- (viii) Name two drugs with dose & route of administration for treatment of anaphylactic shock.

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