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CS/HM/SEM-1/BHM-103/2009-10 2009 MEDICAL TERMINOLOGY – I

MEDICAL IERMINOLOGI - I

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP – A (Multiple Choice Type Questions)

- 1. Choose the correct alternatives for the following: $10 \times 1 = 10$
 - i) Deficiency of WBC is known as
 - a) Lenkorrhea
- b) Lenkocytosis
- c) Lenkarmia
- d) Leukocytopenia.
- ii) 'Slow Heart Rate' is
 - a) tachycardia
- b) trachycardia
- c) bachycardia
- d) bradycardia.
- iii) Gingivitis means
 - a) inflammation of lips
- b) inflammation of gum
- c) infection of gum
- d) infection of tongue.

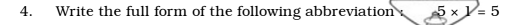
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|--------|---|-----------------------|----|-----------------|--|
| iv) | Inflammation of kidney is known as | | | | |
| | a) | pancreatitis | b) | nephritis | |
| | c) | gastritis | d) | hepatitis. | |
| v) | The | term 'plegia' means | | | |
| | a) | paralysis | b) | pain | |
| | c) | digestion | d) | formation. | |
| vi) | Ster | num is the example of | | | |
| | a) | short bone | b) | long bone | |
| | c) | flat bone | d) | irregular bone. | |
| vii) | 'Suicidal bag' of an animal cell is | | | | |
| | a) | ribosome | b) | lysosome | |
| | c) | centrosome | d) | mitochondria. | |
| viii) | i) The study of 'Tissue' is known as | | | | |
| | a) | histology | b) | topology | |
| | c) | osteology | d) | morphology. | |
| ix) | 'At bet time' is indicated in prescription by | | | | |
| | a) | p.r.n. | b) | p.o. | |
| | c) | q.d. | d) | h.s. | |
| x) | Suffix used to mean 'tumor' is | | | | |
| | a) | oma | b) | malignant | |
| | c) | oncho | d) | carcinogen. | |
| | | | | | |

2. Differentiate between any five of the following Medical $5 \times 3 = 15$ Terms: a) Appetite and Anorexia b) Nausea and Vomiting Pulmonary artery and Pulmonary vein c) Haemorrhage and Haemophilia d) Ischemia and insomnia e) f) Hyperlipidaemia and Hyperglycaemia. 3. Match of the following: $10 \times 1 = 10$ Patella Formation i) a) of stone in kidney ii) Erythropenia b) Low blood sugar iii) Pleural cavity c) Tooth pain iv) White d) Hardening of wall of vessel v) Hypoglycemia e) Contraction and relaxation of esophagus Dentalgia Lungs vi) f) Decrease of Erythrocyte vii) Otorrhea g) viii) Nephrolithiasis Albus h) Angiosclerosis Knee cap ix) i) Peristalsis Discharge from ear. X) j) 11409 3 [Turn over

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- i) WNL
- ii) NAD
- iii) MRI
- iv) R
- v) BMR

GROUP - C

Answer any *three* of the following. $3 \times 10 = 30$

- 5. Explain cardiac cycle.
- 6. What is Meustruation. Describe briefly its phases.
- 7. Differentiate between benign and malignant tumours.

 Explain the staging and grading of tumours.
- 8. Name the divisions of the abdominal cavity with one important organ lying in each of the quadrant.

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