BAHI-022

B.Sc. IN MEDICAL RECORDS SCIENCE Term-End Examination June, 2011

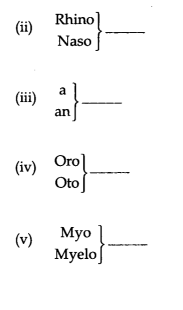
BAHI-022 : MEDICAL TERMINOLOGY - I

Time : 3 hours		ours Maximum Marks : 70	
Note :		Answer all the questions. Question 5 contains 3 short notes. Write any 2 short notes.	
1.	Fill	1x10=10 Fill up the blanks with appropriate Medical Terms.	
	(a)	surrounds and protects the cell.	
	(b)	plane divides the body into anterior and posterior portions.	
	(c)	The body is maintained by a process called	
	(d)	Chole means	
	(e)	is the study of the body's normal functions and activities.	
	(f)	The abdomino pelvic cavities are divided in to regions.	
	(g)	The most wide spread tissue in the body is	

- (h) Aqua means _____.
- (i) The term for splitting a word into its components is known as _____.
- (j) There are _____ chromosomes in a mature sex cell.
- Match the following Prefix, Suffix and root with 10 their meaning.
 - (a) (i) procto bone (b) hemi -(ii) front (c) dys -(iii) uterus (d) ventral (iv) red (v) cell (e) ab -(vi) vomit (f) hystero (g) erythro (vii) rectum, Anus (viii) difficult (h) - emesis (ix) away from (i) osteo (x) half (j) - cyte
- (a) In the blank, following each pair of Prefix, 5
 Suffix and root. Indicate their meaning is the same opposite or different.
 - $eg: {macro \\ megaly} \frac{same}{}$
 - (i) Hyper Hypo

BAHI-022

2



Write the opposite of the following. (b)

(i) Deep x (ii) A	Anterior
-------------------	----------

- (iii) Hyper (iv) Supine
- (v) Inferior.

4. Analyse the following medical terms and write 10 the meaning of each component of the word as well as that of the whole term.

- (a) Hyperbilirubinemia
- (b) Hemithyroidectomy
- (c) Nephrolithotomy
- (d) gastroenteritis.
- (e) cerebromalacia.

BAHI-022

5

- 5. Write short note on *any two* of the following.
 - (a) Diagnostic, operative and symptomatic suffixes.

10

- (b) Palliative care.
- (c) Body cavities.
- 6. (a) Define the term Medical Terminology. 10
 - (b) Describe in detail about the analysis of medical terms with suitable examples.
- Enlist two diseases and their diagnostic and 10 operative procedures of the following systems.
 - (a) Respiratory
 - (b) Cardiovascular
 - (c) Gastro intestinal
 - (d) Skeletal
 - (e) E. N. T

4