

B.Sc. IN MEDICAL RECORDS SCIENCE

Term-End Examination

00456

June, 2016

BAHI-022 : MEDICAL TERMINOLOGY - I

Time : 3 hours

Maximum Marks : 70

Note : All questions are compulsory.

1. (a) Define the following : 3×2=6

(i) A prefix

(ii) A suffix

(iii) A root

(b) Give two examples alongwith their meanings of a Root/Combining form relating to External Anatomy. 2×2=4

2. (a) Complete the following :

5×1=5

- (i) Verb-based roots show an activity, an action or a _____ .
- (ii) The combining form _____ means dilate.
- (iii) The combining form 'caus' means _____ .
- (iv) The combining form for speech is _____ .
- (v) The combining form _____ means eating.

(b) For each of the following pairs of prefixes and suffixes, indicate whether the meaning is 'same' or 'opposite' :

5×1=5

- (i) -ac
-al
- (ii) anti-
contra-
- (iii) -ible
-ile
- (iv) -gram
-graphy
- (v) ante-
anti-

3. In the following match column A with column B :

10×1=10

<i>Column A</i>	<i>Column B</i>
(a) Carpo-	(i) tongue
(b) derma, dermo, dermato	(ii) pupil of eye
(c) brachio	(iii) ear
(d) glosso	(iv) back of head
(e) ventri, ventro	(v) foot
(f) oto-	(vi) cheek
(g) core, coro	(vii) wrist
(h) occipito-	(viii) arm
(i) podo-	(ix) skin
(j) bucco-	(x) front of body or belly

4. In the following medical terms, define each component and then the word :

5×2=10

(a) Xerostomia

xero

stom / ia

(b) Schizonychia

schiz

onych / ia

- (c) Diplopia
dipl
opia
- (d) Pleomorphism
pleo
morph / ism
- (e) Hydronephrosis
hydro
nephr
osis

5. Complete the following :

5×2=10

- (a) Specialized cells that are similar in structure and function, are assembled into a _____ .
- (b) The body is maintained by a process called _____ .
- (c) The most highly specialized tissue in the body is _____ tissue.
- (d) The four anatomic planes of the body are :
 - (i) _____
 - (ii) _____
 - (iii) _____
 - (iv) _____
- (e) _____ refers to the region around the ears.

6. Give the Medical term for each of the following : 10×1=10

- (a) Secretion of mucous membranes
- (b) Saliva
- (c) Liquid product of inflammation
- (d) Clear portion of blood fluid
- (e) Sweat
- (f) Saffron yellow
- (g) Black
- (h) Gray
- (i) Red
- (j) Yellow

7. Define the following specialities and also briefly describe their functions (Attempt any *two*): 2×5=10

- (a) Accident and Emergency Casualty
 - (b) Cardiothoracic Surgery
 - (c) Neurological Sciences
 - (d) Developmental Pediatrics
 - (e) Dietetics
-