No. of Printed Pages: 3

BAHI-022

B.Sc. IN MEDICAL RECORDS SCIENCE

Term-End Examination

00343

December, 2016

BAHI-022: MEDICAL TERMINOLOGY - I

Time: 3 hours

Maximum Marks: 70

Note: All questions are **compulsory**.

- 1. Write the medical terms of the following: $10 \times 1 = 10$
 - (a) Lying horizontally on the back, face up
 - (b) A localized collection of pus
 - (c) Connective tissue band that joins bone to bone
 - (d) Plastic surgery of a bone
 - (e) Without feeling or sensation
 - (f) A state of being sluggish
 - (g) Sense of pain
 - (h) Difficulty in breathing
 - (i) Formation of a blood clot
 - (j) . Urination at night

 (a) Desis (b) Plasty (c) Malacia (d) Phobia (e) iasis 3. Write the meaning of the following prefixes 	2.	Buil	d medical terms from the following. W	rite			
(b) Plasty (c) Malacia (d) Phobia (e) iasis 3. Write the meaning of the following prefixes suffixes and roots: 10 (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An		the meaning of the given terms: $5\times2=10$					
(c) Malacia (d) Phobia (e) iasis 3. Write the meaning of the following prefixes suffixes and roots: (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An		(a)	Desis				
(d) Phobia (e) iasis 3. Write the meaning of the following prefixes suffixes and roots: 10 (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An		(b)	Plasty	<i>i</i> .			
(e) iasis 3. Write the meaning of the following prefixes suffixes and roots: (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An		(c)	Malacia				
3. Write the meaning of the following prefixes suffixes and roots: (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An		(d)	Phobia				
suffixes and roots: (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An		(e)	iasis				
suffixes and roots: (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An							
 (a) Cervi (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An 	3.						
 (b) Angio (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An 							
 (c) Chondr (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An 		(a)	Cervi				
 (d) Ante (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An 		(b)	Angio				
 (e) Contra (f) Blephar (g) Cyst (h) Enter (i) An 		(c)	Chondr				
(f) Blephar(g) Cyst(h) Enter(i) An		(d)	Ante				
(g) Cyst(h) Enter(i) An		(e)	Contra				
(h) Enter(i) An		(f)	Blephar				
(i) An		(g)	Cyst				
		(h)	Enter				
(j) Inter		(i)	An				
		(j)	Inter				

4.	Mat	10×1=10		
	(a)	Leukos	(i)	Tear
	(b)	Pente	(ii)	Brain
	(c)	Aden	(iii)	Stomach
	(d)	Dacry	(iv)	Vertebra
	(e)	Encephal	(v)	Within
	(f)	Gastr	(vi)	Middle
	(g)	Spondyle	(vii)	White
	(h)	Endo	(viii)	Half
	(i)	Meso	(ix)	Five
	(j)	Semi	(x)	Gland
5.	Wri	te short notes on an	y two of	the following: $2 \times 5 = 10$
	(a)	Histopathology		
	(b)	Cholecystectomy	٠	
	(c)	Nervous System		

7. Describe two operative procedures in the digestive system.

(a) Define Otorhinolaryngology.

(b) Describe myocardial infarction.

3+*7*=*10*