00395

B.Sc. IN MEDICAL RECORDS SCIENCE

Term-End Examination December, 2017

BAHI-022: MEDICAL TERMINOLOGY-I

Time: 3 hours			Maximum Marks : 70	
Note :		(i) (ii)		
1.	(a)) Define the following: (i) Combining form (ii) Histology (iii) Phobia	Combining form Histology	3x2=6
	(b)	mea	e two examples along with the nings of a root/combining form relation ternal anatomy.	
2.	(a)	(i) (ii) (iii) (iv) (v)	A suffix meaning of pain A suffix meaning of pain The prefix semi- means The prefix Haemal means The meaning of cyanosis is The prefix means rap or fast.	· ·

- (b) For each of the following pairs of prefixes and suffixes, indicate whether the meaning is 'same' or 'opposite': 5x1=5
 - (i) macro--megaly
 - (ii) leukoalbus
 - (iii) ante-
 - (iv) -ectomy -otomy
 - (v) -scope -scopy
- 3. In the following match Column A with Column B: 10x1=10

Column A Column B (a) glyco-(i) swelling (b) procto-(ii) head (c) adeno-(iii) eyelid or eyelash (d) glosso-(iv) muscle (e) blepharo-(v) ovary (f) edem-(vi) sugar (g) (vii) gland myo-(h) gingivo (viii) tongue (i) oophoro-(ix) rectum, anus (j) cephalo (x) gum

4.	In the following medical terms, define each component and then the word: 5x2=10					
						(a)
		Nephro				
		litho				
		tomy				
	(b)	Pyogenic				
		Pyo				
		genic				
	(c)	Osteomalacia				
		Osteo				
		malacia				
	(d)	Intercostal				
		Inter				
		cost/al				
	(e)	Tonsillectomy				
		Tonsil				
		ectomy				
	5.	Complete the following: 5x2=10				
٠.	(a)	Prone means				
	(b)		•			
	(c) For the purpose of performing speci					
	(=)	functions, the organs are grouped i	_			
			• •			

	(a)	The four basic types of tissue are:				
		(i)				
		(ii)				
		(iii)				
		(iv)				
	(e)	Striated means				
6.	Give the medical term for each of the following:					
	(a)	Brain 10x1=10				
	(b)	Honey or sugar				
	(c)	Kidney				
	(d)	Double, twice				
	(e)	Sweat				
	(f)	Right, Right side				
	(g)	Ear wax				
	(h)	Green				
	(i)	Rapid, Fast				
	(j)	Nourishment, food				
7.	Describe the objective and the functions of the					
	follo	following specialities (attempt any two). 2x5=10				
	(a)	Orthopaedics				
	(b)	Oncology				
	(c)	Neurology				
	(d)	Ophthalmology				
	(e)	Neonatology				