Name:

**Enrolment No:** 



**Semester: Ist** 

Time 03 hrs.

## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

**End Semester Examination, December 2019** 

Course: Medical Terminology

**Program:** B.Sc. (Food, Nutrition and Dietetics)

Course Code: HSCC1005 Max. Marks: 100

**Instructions: Read the paper carefully.** 

## **SECTION A**

S. No.		Marks	СО
Q 1	Explain different types of tissues with their respective classification.	4	CO1
Q 2	Give meaning of the following directional terms:  (i) Proximal  (ii) Caudal  (iii) Superficial  (iv) Lateral	4	CO3
Q 3	Give meaning of the following medical abbreviations:  (i) aka  (ii) a.c.  (iii) ad lib  (iv) b.i.d	4	CO2
Q 4	Explain the terms bradycardia and tachycardia	4	CO4
Q 5	Give normal values for  (i) Body temperature  (ii) Blood pressure  (iii) Pulse rate  (iv) Breathing rate (Respiratory rate)	4	CO1
	SECTION B		
Q 1	Give the word analysis with meaning of the following prefixes:  (a) cyto (b) histo (c) karyo (d) anter/o (e) caud/o  (f) dist/o (g) dorso/o (h) infer/o (i) later/o (j) medi/o	10	CO1
Q 2	Define the following terms  (a) Adhesion (b) Febrile (c) Homeostasis (d) Inflammation	10	CO4
Q 3	Explain different types of body cavities in detail.	10	CO3
Q 4	Attempt any one:		

	(a) What do you mean by medical imaging? Explain the difference between		CO4			
	radiography and fluoroscopy.					
	OR					
	(b) What are the different parts of abdominal cavity. Explain with the help of					
	neat diagram.					
	SECTION-C					
	<del>,</del>					
Q 1	Define drugs. Classify drugs on the basis of pharmacological effect, drug action,	20	CO3			
	chemical structure and molecules targets. Explain with examples.					
Q 2	Attempt any one of the following:					
	(a) Write the correct spelling of below mentioned medical terms along with		CO1			
	meaning.		001			
	i) Cnoyasis					
	ii) Tolnitsiis					
	iii) Ansiathese					
	iv) Dynaitrogas					
	v) Censistearthor					
	vi) Grayphangio	20				
	vii) Carnocigesisne					
	viii) Agemorrhhe					
	ix) Tomylecsiton					
	x) Menintisgicephaloen					
	OB					
	OR  (b) Explain different routes of drug administration		CO4			
	(b) Explain different routes of drug administration.					