THE OPEN UNIVERSITY OF SRI LANKA
FACULTY OF HEALTH SCIENCES
DEPARTMENT OF BASIC SCIENCES
ACADEMIC YEAR 2020/2021 – SEMESTER 01
BACHELOR OF PHARMACY HONOURS
BACHELOR OF MEDICAL LABORATORY SCIENCES HONOUR



BSU3230 – HUMANANATOMY – LEVEL 03 FINAL EXAMINATION DURATION: TWO HOURS

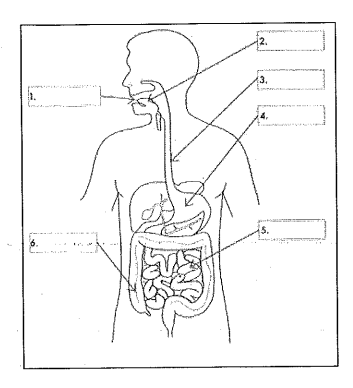
DATE:10.03.2022

TIME: 1.30- 3.30 pm

		INDEX	X NO:
	PART B -	STRUCTURED ESSAY QU	ESTIONS
		(40 marks)	
Write ans	wers in the spac	provided.	
1. A) The	following diagran	shows the bones of the pelvic	region. Identify the bones/ area of
the	bone A to F.		(8 marks)
		В	•
ogiska a standar Jakob (k. 1888)	C	G D F	Н
	A		
	В		
	С	the second second second second	
	D		
	E		
	F		
., ., ., ., ., ., ., ., ., ., ., ., ., .	G		
	Н		
L			
B) Ide	entify the type of o	pithelium found in the followi	ng regions of the body. (2 marks)
1	I. Epidermis o	the skin	()
			***************************************
	II. Respiratory		
	III. Blood capill	aries	

Small intestine

		Functions	-
	Testis		
	Seminiferous tubules		
	Leydig cells		
	Epididymis		
	Seminal vesicles		
	Penis		
	Fallopian tubes		
	Vagina		
į	Mammary glands		
,	Ovaries		·
	Ovaries  Ovaries  Briefly describe the structural organical	unization of the human body.	(4 marks
A)		nization of the human body.	(4 marks
A)		·····•	(4 marks
A)		nization of the human body.	
A)		nization of the human body.	(4 m
A)			



	Structure	Function
	and the second of the second of the second	
1		
2		
3		A Constitution of the Cons
4		
5		
6		

C) Name two (2) somatic sensations and two (2) special senses.	(4 marks)	

	INDEX NO:			
	PART C – ESSAY QUESTIONS			
	(40 marks)			
Write	answers to all the questions.			
1.	1. A) Identify the main types of muscle tissues in the human body and describe			
	structural and functional properties of the muscle tissue found in the walls of holl			
	organs	(10 marks)		
. No de ter	B) Briefly describe the structure of a typical neurone	· · · · · · · · · · · (10 marks)		
2.	A) Outline the structure of the wall of an artery	(10 marks)		
	B) Briefly explain the fluid mosaic model of the cell membrane	(10 marks)		
٠				