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Reg. No.	100					

B.Tech. / M.Tech. (Integrated) DEGREE EXAMINATION, JULY 2023

First / Second Semester

21BTB102T - INTRODUCTION TO COMPUTATIONAL BIOLOGY

(For the candidates admitted from the academic year 2021 - 2022 & 2022 - 2023)

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(i) Part - A should be answered in OMR sheet within first 40 minutes and OMR sheet should be handed over to hall invigilator at the end of 40th minute.

(ii) Part - B and Part - C should be answered in answer booklet.

Γii	ne:	3 Hours			Max	. Ma	ırks	: 75
		PART - A (20 ×			Marks	BL	CO	PO
		Answer ALL	Questi	ons				
	1	. The five kingdom classification wa	1	1	1	4		
		(A) R.H.Whittaker	(B)	Robert Hooke				
		(C) Charles Darwin	(D)	Jean Baptiste Lamarck				
	2	Prokaryotes contains ribosomes in	the cyt	oplasm to make	1	1	1	4
		(A) Fats		Proteins				
		(C) Carbohydrates	` '	Nucleic acids				
	3.	In which cell organelle does the produce energy?	e oxida	ation of glucose takes place to	1	1	1	4
		(A) Nucleus	(B)	Vacuole				
		(C) Mitochondria	(D)	Endoplasmic reticulum				
	4.	In which phase of the cell division	does sis	eter chromatide canarata?	1	1	1	4
		(A) Prophase		Metaphase		1	,	7
		(C) Anaphase	(D)	*				
	5	Genetic information is stored in cell	la in fo	o.f.	1		2	
	٥.	(A) DNA			1	1	2	1
		(C) tRNA	` /	RNA				
		(c) udvi	(D)	rRNA				
	6.	Which of these is not a polysacchari	ide?		1	1	2	1
		(A) Starch		Cellulose				
		(C) Glycogen	(D)	Lactose				
7	7.	7. Identify the nitrogenous base that is not present in DNA						1
		(A) Adenine		Guanine		1		
		(C) Uracil		Cytosine				
	8.	Which of these is a nucleic acid data	ahase?		1	1	2	1
		(A) PDB		UniprotKB		•	~	1
		(C) Prosite	` ′	GenBank				

^	TITE 1 - Culture and are is called start	andon	.9	1	1	3	2
9.	Which of these codons is called start		UAA				
	(A) AUG		UGA				
	(C) UAG	(D)	UGA				
10	Which type of bond is present in pro-	teins?		1	1	3	2
10.	(A) Ionic bond	(R)	Covalent bond				
			Glycosidic bond				
	(C) Peptide bond	(D)	Grycosiaic bond				
11	The transport protein that carries oxy	gen ir	blood to tissues is	1	ì	3	2
11.		(B)	Trypsin				
	()	` '	Hemoglobin				
	(C) Testosterone	(D)	Heliogicom				
12	The protein that is present in hair, na	ils and	d feathers is	1	1	3	2
12.	(A) Keratin	(B)	Actin				
			Albumin				
	(C) Hemoglobin	(D)					
12	Which of these cells f the nervous sy	vstem	is abundant and has irregular star	1	1	4	1
15.	shape?	, occini	10 40 41-41-1				
	(A) Microglia	(B)	Astrocytes				
			Schwann cell				
	(C) Oligodendrocytes	(1)	Bollwark Coll				
1.4	Transmission of electrical signal fro	m one	neuron to next is carried by	1	1	4	1
14.	(A) Neurotransmitters	(B)	Astrocytes				
		. ,	Axons				
	(C) Microglia	(D)					
15	Disease of nervous system caused b	v deno	osits of amyloid plaques is	1	1	4	1
13.	(A) Parkinson's disease	(R)	Multiple sclerosis				
	(C) Spongioform encephalopathy	(D)	Alzheimer's disease				
	(C) Spongrotorm encephalopathy	(D)	THEREOFIE S CLOSUS				
16	The input units in an artificial neuro	on is e	equivalent to of a	1	1	4	1
10.	physical neuron						
	(A) Dendrites	(B)	Soma				
		(D)	_				
	(C) Axon	(1)	Sympto				
17	B lymphocytes are produced from			1	1	5	1
17.	(A) Thymus	(B)	Bone marrow				
	. ,		Appendix				
	(C) Spleen	(1)	1 Appointm				
10	Type of vaccine that uses only the	e antig	renic compounds instead of entire	, 1	1	5	1
10	microorganism is	ع ساسو	, come to any to				
	(A) Live attenuated vaccine	(R)	Inactivated vaccine				
) Toxoid vaccine				
	(C) Subunit vaccine	(1)) Toxola vaccine				
10	. The type of white blood cell th	at rel	eases chemicals causing allergic	1	1	5	5 1
19		iai 101	emon chaimean camerage and a				
	reaction is	(B)) Basophils				
	(A) Neutrophils	(D					
	(C) Eosinophils	(D) Wondeytes				
0.0	Emitana pradiction mathed for T or	alle ie 1	hased on	1		. :	5 1
20	Epitope prediction method for T ce	D)) B cell receptor				
	(A) MHC		Antibody conformation				
	(C) Peptide binding	(D	Annoon comormanon				
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	PART – B $(4 \times 10 = 40 \text{ Marks})$ Answer ANY FOUR Questions	Marks	BL	со	PO
21.	Write about prokaryotic cells and describe the function of its organelles.	10	2	1	4
22.	Describe about enzymes and hormones and functions with examples.	10	2	2	1
23.	Write about different protein visualization tools with examples.	10	2	3	2
	What are neural networks? How is it applied in biology?	10	2	4	1
	Write about vaccines and its types.	10	2	5	1
	Write about stem cells, its classification and applications.	10	2	1	4
	PART – C $(1 \times 15 = 15 \text{ Marks})$ Answer ANY ONE Questions	Marks	BL	со	PO
27.	Explain about biological databases and how is BLAST algorithm used for sequence search.	15	4	2	1
28.	Explain in detail about machine learning and data mining in biology.	15	4	4	1

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