GENERAL SCIENCE, Paper - II

(Biological Science)
(English version)
Parts A and B

Time: 2 hours 45 min.]

|Maximum Marks: 40

Instructions:

- This paper contains Part-A and Part-R.
- Answer the questions under Part-A on separate answer book. Write the answers to the questions under Part-B on the question paper itself and attach it to the answer book of Part-A
- Answer all the questions. Reernal choice is given to the questions under Section- III.
- 4. In the duration of 2 hours, 15 minutes of time is allotted to read the question paper.

Part · A

Time: 2 hours 15 min.

Marks: 30

SECTION - 1

 $4 \times 1 = 4$

- NOTE: (i) Answer the following questions in one or two sentences.
 - (ii) Each question carries ONE mark.
- 1. What suggestions do you give to your friend suffering from constipation?
- 2. Why man is called a moving museum of vestigial organs?
- 3. What is the apparatus used in your class, while performing the demonstration of peristaltic movement in Oesophagus?
- Why should we conserve forests? Give two reasons.

P.T.O.

SECTION - II

- **NOTE:** (i) Answer all the Questions.
 - (ii) Answer the following questions in 3 to 4 sentences.
 - (iii) Each question carries Two marks.
- 5. Ram met with an accident. After that he lost the capacity to walk in straight manner and cannot smell anything. Which part of the brain got damaged in the above cases?
- 6. Observe the following table and answer the amestions.

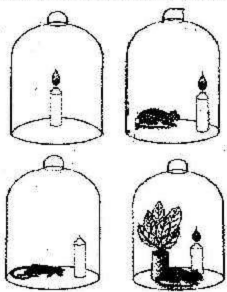
Name of the Animal	Weight of the Body	eight of the Heart	No. of beats / min.
Blue whale	1,50,000 km	750 kgs	7
Elephant	3,000 kms	12-21 kgs	46
Man	60-74 kgs	300 grams	76
Coal Tit Bird	8 grams	0.15 grams	1200

- (a) What is meant by Cardiac cycle?
- (b) Write relation between the weight of the heart and heart beat.
- 7. If you happen to meet a pulmonologist, what questions would you ask him about respiratory disorders?
- 8. There is an increase in the atmospheric temperature year by year. If it continues, guess and write what would be the consequences?
- 9. In your area, soil is polluted by the cnormous usage of pesticides. Suggest any two programmes for prevention of soil pollution.

- NOTE: (i) Answer the following questions in 8 to 10 sentences.
 - (ii) Each question has internal choice.
 - (iii) Each question carries Four marks.
- 10. (A) Lalitha visited a doctor with her grandfather. The doctor said that he is suffering from high B.P.
 - (i) What is meant by high B.P.?
 - (ii) What are the causes for high B.P.?
 - (iii) Suggest some measures to control high B.P.

OR

- (B) Write salient features of Darwin's theory of Evolution.
- 11. (A) Observe the experimental set up and answer the following questions.



- (1) Why did the candle extinguish?
- (2) In this experiment, do you find any relationship between mint plant and rat? Discuss.
- (3) What were Priestly's observations in this experiment?
- (4) Why is the candle continuously burning, when the mint plant was kept inside the Bell jar?

OR

- (B) Supeetha wanted to observe Rhizopus on the piece of bread.
 - (i) Suggest the apparatus needed.
 - (ii) Write the procedure to be followed.

20E(A)

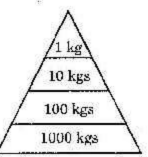
12. (A) Observe the following table and answer the questions.

Division - I	Division - II
Auxins	Adrenalin
Gibberellins	Testosterone
Ethylene -	Estrogen
Abscisic Acid	Thyroxin
Cytokinins	Growth Hormone
The state of the s	Services de constitución de co

- (a) On what basis the above classification done?
- (b) From which gland, Adrenalin released?
- (c) Which hormone is responsible for closing of stomata?
- (d) What are the functions of Auxins?

OR

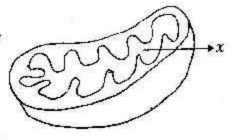
- (B) Observe the following pyramid of biomass and answer the following questions.
 - (a) This pyramid shows a decrease in the biomass as we move up. why the biomass is decreasing?
 - (b) Give some examples of producers and primary consumers.
 - (c) Where do producers get the energy from?
 - (d) How much biomass is lost at each step?



- 13. (A) The given parts belong to which system?
 Draw a neat labelled diagram of the system.
 - (a) Kidneys (b) Ureters (c) Urinary bladder

OR.

- (B) Observe the diagram and answer the questions below.
 - (a) What does the given diagram indicate?
 - (b) What is the part 'x' in the diagram?
 - (c) What is the function of the given picture?
 - (d) To which system the given picture belongs to?



20E(B)

GENERAL SCIENCE, Paper-II

(Biological Science)

(English version)

Parts A and B

Time: 2 hours 45 min.]

[Maximum Marks: 40

Instruction: Write the answers to the questions under Part-B on the question paper itself and attach it to the answer book of Part-A.

Part - B

Time: 30 minutes

Marks: 10

NOTE:

- 1. Answer all the question
- Each question carries 1/2 mark.
- Marks will not be awarded in any case of over-written, rewritten or erased answers.
- 4. Write the CAPITAL LETTER (A, B, C, D) showing the correct answer for the following questions in the brackets provided against them.

SECTION - IV

· 20×1/2=10

Vocal cords are found in ...

[]

- (A) Larynx
- (B) Pharynx
- (C) Nasal Cavity
- (D) Trachea

P.T.O.

20E(B)

15.	Ident	ify the mis-matched pair :		- A 1		Ţ	1
		Vitamin A - Retinol	100		N 18		**
	(B)	Vitamin D - Calciferol	100	40	#		
	(C)	Vitamin K - Tocoferol	850		¥	-	
	(D)	Vitamin C - Ascorbic Acid		*33 ±33			
16.	Matc	h the following.		W 91	E.	ſ	3
49		List - A	, 2, 1	List - B	100		31
200	(i)	Pepsin	· (a)	Carbohydrates			**
	(ii)	Amylase	(b)	Proteins		90	
		Lipase		Fats			
	(A)	(i) - (b), (ii) - (a), (iii) - (c)	(B)	(i) - (a) (ii) - (b)	, (iii) - (c)	20	88
	(C)	(i) - (c), (ii) - (b), (iii) - (a)	· (D)	(i) (a), (ii) - (c)	, (iii) - (b)	w 89	
32	84			#		*	
17.	Whi	ch reagent do you use in th	ne lærto	know the prese	nce of	7455 4 5	W. San
		gen in the solutions?	69	100 41	0 2	I	1
63	(A)	KOH solution	(B)	Janus Green B			
	(C)	Iodine solution	- (D)	Methylene Blu	в'		
			\$ 10°	9.9			
18.	Whi	ch of the following has no	role in b	lood clotting?	18	[1
71.000	(A)	Phylloquinone	(B)	Fibrin		**	
*	(C)	Thrombin	(D)	Thiamine			
	No.		* 2		10	234	
19.	Bloc	od pressure is measured w	ith			. [- 1
Page 1	(A)	Stethoscope	(B)	Sphygmomano	meter		
	(C)	(ACC)	(D)	223	125		
	(0)			*	. 0		
20.	Ski	n : Sweat :: Lungs :?		19 19 m	12. 8	[.	1
25		CO ₂	(B)	Faeces			
	(C)		(D)	Saliva	* F # 1		:+
	(0)	Cica	.	38 X 8		18	100
91	Tno	ulin is produced by				r	1
21		Liver	(B)	Pancrease			18
		Kidney	(D)	The state of the s	e		
	(0)		1000 M		#E		15
		88 W			#SE	400	

20E(B) B

22.	Sug	gest a practice to keep	your Kidne	ys healthy.	I]
	(A)	Controlling the blood	l sugar level	5.		9
	(B)	Avoid smoking, alcoh	olism.		18	
120	(C)	Controlling the blood	l pressure le	vels.	- 4	
	(D)	All the above.	entre lle de trouver en les entrelles entre		80	80
100		75			185	
23.	From	n the third month of p	oregnancy, th	ne embryo is called	1 [1
	(A)	Zygote	(B)	Placenta	¥ 38	
57	(C)	Embryo	(D)	Foetus	80 B	
			\$21 7/4	1.00		. **
24.	Whi	ch part of the Brain h	elps to main	tain posture	¥6	14 19
		equilibrium ?	one on the state of the state of		- I	1
	(A)	Cerebrum	· (B)	Cerebellum		88
	(C)	Midbrain	(D)	Diencephalon	A	100
		*			37.54	
25.	How	v can we prevent AIDS	?			1
	(A)	Use tested blood for	bleomtransfi	usion.	3X 177	· ·
	(B)	Use disposable needle		M at M		es 1
	(C)	Avoid unsafe sexual	relations.	V# *	# **	20
	(D)	All the above.				
tsi		* **		6 8 8°	4	
26.	Sph	incter that helps in op	ening of stor	nach into duoden	am [, 1
*	(A)	Cardiac	(B)	Pyloric		
50	(C)	Anal	(D)	Gastric	10 Jan	25
	00 = 100 H					19
27.	How	much time the hunge	er pangs will	continue?	F	1
	3	10-15 minutes		1-2 hours	•	II.
	(C)	15-20 minutes .	4.5	30-45 minutes	100	
		84).				. 37
28.	Who	is known as the fathe	er of Genetic	s ?	ı Î	1
	(A)	Mendel		Darwin	# §	
*	(C)	Lamarck	** O.U.S. O.U.S.	Aristotle	18	
20E(B)	9 8 Kus	1. Act 1.	energia (Chia)		PT.O.
В		#64		. 8	a	

29	Nat	tural selection means					T	1
	(A)	Nature selects desirable	characte	ers.	(2) (3)	40	-	*
	(B)	Nature selects undesirab			St. 10			
	(C)	Nature rejects desirable		•	E			
	(\mathbf{D})	None of the above.		£				
97		The second secon	is the			87		
30.	Whi	ich is not suitable method :	for grow	ing crops ?			F	1
	(A)		1				1	-
	(B)	Biological control.	e d					B
	(C)	Cultivating mixed crops.	7:				×.	
W.	(D)	Using chemical fertilizers		storcies.	a 5		22	
§ 8			.	968	4		29	
31.	A fo	od chain always starts with	h				ř	1
20	(A)	The herbivore	(B)	The carni	vore		383	•
5.0	(C)	The producer	(D)	None of th				6003
	:E			*	ii.	#8		
32,	The	given diagram represents		10	82	Y.	50 F w	- 1
-m058		6-, viz anagram representa		# 6	#8		L.	1
				333				
				7)		90		
			. 10		*	2		
				St 40				
		88	22		N 33 1	8		:5
	(A)	Recycle	(B)	Sustainab	le developr	nent		500
	(C)	Micro Irrigation		UNDP		9	3,5	
					N 20	*		
33.	The	recent studies showed that	the vie	ld of Sunfl	wor			
		nsiderably came down. Wh				39	T:	100
	(A)	Reduction in pollinating i		s reason :	<u>₹</u> 8		Ļ	1
105	(B)	Usage of Chemical fertiliz		¥2		34 75		
	(C)		ers.	22	2			
		Drought conditions.		96	13	187		
	(D)	None of the above.		₩	5 13			*
	13		-		23 1 1 12			
				*1				

20E(B)

B

MARCH, 2019