	[/ersic	. No		1	1	D	OLL	NUMI	DED		,		MEDIATE	AN	2
		8 .	1	0	1.				UL!	NOW	DEN.				O P		Walker The Control of
	, L	(i)·	· · · ·	(1)	(0)	1	0) (0)	(0)) (0)	0	· · · · · · · · · · · · · · · · · · ·			DE RAI BO		EDUCATI
		(1)		(1)	(1		(1		①	Ó			SLAMAR	ADank	•
		② ②	2	2	2		2		(2)		2	2					9 *
	v	3	3	3.	3		(3)		(3)		3	3	Ans	wer	Sheet No		
		4	4	4	<u>(4)</u>	, il	4	(4)	4	(4)	4	4					
i		(5)	(5)	(5)	(5)	÷	(5)	(5)	. (5)	5	(5)	(5)	Sigr	ı. of	Candidate		
		6	6	6	6		(6)	6	6	6	6	6					
		7	7	7	7		7	7	7	7	7	7				•	
ĸ		•	(8)	(8)	8		8	8	8	. (8)	8	(8)	Sigr	ı. of	Invigilator		
		9	9	9.	9		9	9	. (9)	9	9	9					is a
Se	ectio	n are	to be	answ	ered o	All parts on this p	age a	nd					SSC-II	2	مفحہ پر دے کر ناظم مرکزے حوا ریاضا میں جہا ہیں۔		
D	eleti	ing/ov	erwritir			Superin wed. Do							flarks 17) Minutes		. نیڈ * ش کا استعال منوع ہے۔	-C.	گریں۔ کاٹ کر دوبارہ ک <u>ھنے</u> کی اجازت
10	ad I	pencil	•									V1. Am V					
Fi	II ti	ne re	levar	it bul	bble	agains	t eac	ch que	stic						دائزه لوپر کریں۔	أدرست	ہر سوال کے سامنے دیے گئے
1.	С		tly de			a. Whic e inheri				the re	herited cessiver from her.	e _	He inherited the dominant allele from his father.	s C	He can pass) the recessive allele to a son.	\bigcirc	He can pass the dominant allele to a daughter.
2.	ir		flying			s tongue				Learn		C) Territoriality	С	Courtship behavior	0	Innate behavior
3.	gi	Vhen rowth ne live	horm	ituitar ione(y gla 3H, w	nd relear That is t	ases the ef	humar fect or		pituita	lates thary glan	id C	Stimulates the liver to convergly glycogen into glucose		Stimulates the liver to store glucose	\odot	Decreases sugar level in blood
4.	ra	ite of		exch	ange	would i betwee				Feath	er or F	ur C) Vasoconstrictio	n 🔘	Wind blowing across the body surface	0	Counter current heat exchange
5.						osmotic an(s):	pres	sure is	0	Lungs	1	C) Kidneys	0	Heart	0	Liver
	de	estruc	tion o	of alve	eoli ir	on that r	ungs?				levels n in the	-	Higher levels of oxygen in the blood	0	Lower levels of carbon dioxide in the blood	-	No effect
			ate s tion is		of e	energy	for r	nuscle	0	Glucos	se	\circ	GTP	\bigcirc	ATP		Creatine phosphate
		eflex ntrol		belo	ow th	e neck	are	under		Brain		0	Spinal cord		Hypothalamus	0	Pituitary
		ands man		nale	repro	ductive	syste	em in	0.	Sen	strate, ninal icles	0	Prostrate,Corpus luteum	0	Prostrate,Placenta	0	Corpus luteum,Seminal vesicles
0.	A s	struct	ure wi	nich is	mad	e up of own as:	both	foetus	\bigcirc	Placen	ta	\bigcirc	Umbilical cord		Amnion	\bigcirc	Allantois

٠.								
11.	Which one is a sex-limited trait?	, O	Beard growth	0	Baldness	0	Haemophilia	⊕ tfm
12.	Production of more individuals than environment can lead to:	0	Struggle for existence	0	Survival of fittest	Ò	Natural selection	Evolution 3
13.	Which of the following is environmental buffer?	0	Wild life	0	Lichens	0	Herbs	Forests
14.	A genome is a full set of genes in an:	0	Individual	0	Population	0	Community	Biosphere
15.	Study of proper utilization of economically important domesticated animal is known as:	0	Animal Husbandry	0	Wild life management	0	Hybrid breeding	Livestock management
16.	Seminiferous tubule grows into:	0	Epididymis	0	Vas deference	0	Urinary bladder	Urethra
17.	The change of behavior by life experiences is called:	O,	Instinct	0	Maturation	0	Learning	Imprinting
			• 4					

	ROLL	NUM.	BER
-		TE	



BIOLOGY HSSC-II



Time allowed: 2:35 Hours

Total Marks Sections B and C: 68

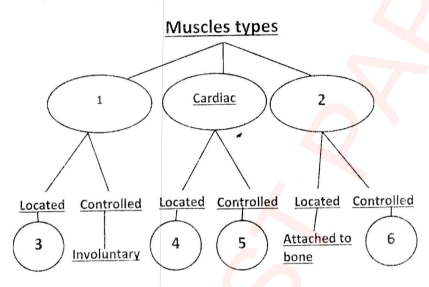
NOTE: Answer any fourteen parts from Section 'B' and any two questions from Section 'C'. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly. Statistical table will be provided on demand.

SECTION - B (Marks 42)

Q. 2 Attempt any FOURTEEN parts. All parts carry equal marks.

 $(14 \times 3 = 42)$

- (i) If an injury tore a small hole in the membrane surrounding lungs? What effect on lungs function is expected?
- (ii) If blood pressure in the afferent arteriole leading to glomerulus decreased, how would the rate of blood filtration within Bowman's capsule be affected? Explain briefly.
- (iii) Complete the concept map to compare different types of muscles. (Label 1 6)



- (iv) Describe the basic pathway of information flow through neurons that causes one to turn one's head when someone calls their name.
- (v) Critically analyze the inheritance of hemophilia, colorblindness and muscular dystrophy.
- (vi) What is corpus luteum? Briefly explain its role in menstrual cycle.
- (vii) List some changes that occur at cellular level during aging.
- (viii) Why the length of mRNA formed in Eukaryotes shortens when it goes to cytoplasm for translation? How its message is protected?
- (ix) How atmospheric nitrogen is fixed to be utilized by plants?
- (x) What is succession? How might the early species help the arrival of late species?
- (xi) What is the basic principle of Gel Electrophoresis? Write down its two applications.
- (xii) Write down three main steps involved in any DNA sequencing method.
- (xiii) How are microbes utilized for energy production?
- (xiv) Explain XO XX type of sex determination with the help of an example.
- (xv) List the hormones of anterior pituitary gland.
- (xvi) What is a vaccine? Give its importance.
- (xvii) Write three main causes of male infertility in humans.
- (xviii) Name the three germ layers. Which body organs are derived from these germ layers?
- (xix) Draw and label the water cycle.
- (xx) Describe the structure and function of voice box in humans.

SECTION - C (Marks 26)

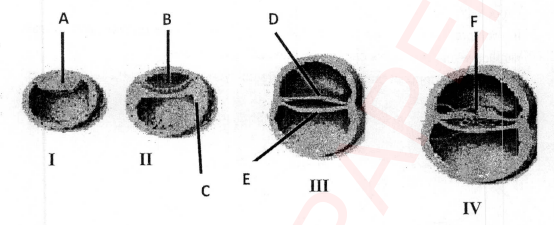
Note: Attempt any TWO questions. All questions carry equal marks. (2 x 13 = 26)

Q. 3 a. How a piece of DNA is amplified through PCR? Explain the process in detail. (07)

b. Describe techniques for the improvement of yield in crops and fruits. (06)

Q. 4 a. Below is the figure showing gastrulation in humans.

Identify the labelled parts A – F. What role does gastrulation play in the specialization of cell types common to most multicellular animals? (04)



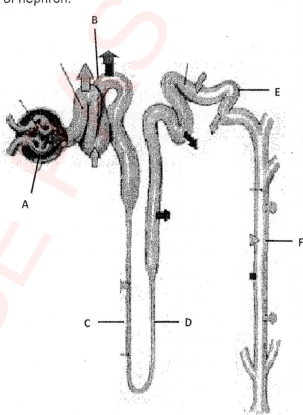
How the process of gastrulation takes place in humans? (05)

c. Why are there so many variations of grain color in wheat? Explain. (04)

Q. 5 a. Explain the process of repair of simple fracture of bone. (04)

b. Below is the figure of nephron.

b.



(i) Identify the labelled parts A – F.

(ii) Explain the process of urine formation.

(03)

(06)

----- 2HA-I 2210 (HA) -----

Page 2 of 2 (Biology)