

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2025 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

ZOOLOGY

TIME ALLOWED: THREE HOURS				(PAR	(PART-I MCQs) MAXIMUM MARKS: 20			
PART-I (MCQs) : MAXIMUM 30 MINUTES			(PAR	(PART-II) MAXIMUM MARKS: 80				
NOTE: (i) First attempt PART-I (MCQs) on separate OMR Answer Sheet which shall be taken back after								
30 minutes.								
(ii) Overwriting/cutting of the options/answers will not be given credit.								
	(iii) There is	no negative n	narking. All MCQs r	nust be a	attempted.			
			PART-I (MCQs)(C	COMPU	LSORY)			
O.1. (i) Select the best option/answer and fill in the appropriate Box on the OMR Answer Sheet . (20x1=20)								
-	(ii) Answers gi	iven anywhere	else, other than OMI	R Answe	er Sheet, will	not be consider	red.	
1	What is the tow	r n far tha nuad	and hy which a sate	unillau h	a a mar a hu	44 oufly?		
1.	what is the term (Λ) Errormonton	n for the proc	ess by which a catel P) Pudding	rpillar d	Actomorphoe	interny:	None of these	
2	The monospeech	arida which is	b) Ducung roadily absorbed t	hrough	the intestine	independent (D)	f Sodium ions is:	
2.	(Δ) Fructose		R) Glucose	(C) (Falactose	(D)	None of these	
3	The biodiversit	v at a geogran	hic scale is called.	(0) (Janaetose	(D)	None of these	
5.	(A) Beta divers	ity (R) Alpha diversity	(\mathbf{C})	Jamma diver	sity (D)	None of these	
4.	is the	lag between f	the creation of the h	abitat fi	ragment and	l the decrease i	in species richness	
	to the equilibrium level.							
	(A) Fragment d	lestruction ()	B) Relaxation time	(C) F	Retention tim	e (D)	None of these	
5.	Which co-enzy	ne is NOT inv	olved in oxidative d	lecarbox	vlation of p	vruvic acid?		
	(A) CoA-SH	(1	B) Mg^{++}	(C) H	Biotin	(D)	None of these	
6.	The flexible rod	l along the do	rsal midline in an er	nbryo o	f chordates i	is replaced by:		
	(A) Nerve chor	d (1	B) Sensory organs	(C) V	/ertebral colu	umn (D)	None of these	
7.	The pigment(s)	that contain v	various forms of iro	n is/are:				
	(A) Myoglobin	()	B) Hemoglobin	(C) B	oth (A) & (B	B) (D)	None of these	
8.	Prader-Willi sy	ndrome is the	heterozygous deleti	ion in lo	ng arm of cl	romosome at:		
	(A) 5	()	B) 15	(C) 3	5	(D)	None of these	
9.	Sympathetic a	nd parasymp	athetic limbs of th	he Auto	nomic Nerv	vous System 1	that mostly work	
	opposite to each other are responsible for regulating body homeostasis by:							
	(A) Involuntary	internal proce	ess	(B)	Involuntary e	external process		
10	(C) Voluntary	nternal process	S	(D) I	None of these			
10.	Erythropoletin,	a normone, is	s primarily produce	$a by _{(C)}$	and is i	Involved for KI	SC production:	
11	(A) LIVEI Most arustagoo	u na hava hlua h	D) Mulley load due to the prov	(C) I	·	(D)	None of these	
11.	(Λ) Harmonic	is have blue b	B) Erythrogruprin		• Jaamoovning	(D)	None of these	
12	(A) Hachlogiot	is importan	t intestinal fluke of	large an	imals	(D)	None of these	
12.	(A) Fasciola he	<u>natica</u>	B) Nanophyteus	(C) S	Schistosoma	(D)	None of these	
13.	Which class do	frogs and sala	manders belong to	?	••••••••••••••••••	(2)		
	(A) Reptilia	(]	B) Amphibia	(C) N	Mammalia	(D)	None of these	
14.	Which type of k	piome has the	highest annual prec	ipitatio	n?			
	(A) Tropical ra	inforests (1	B) Grasslands	(C) 7	Tundra	(D)	None of these	
15.	The evolution o	f ecologically	related species is so	metimes	s co-ordinate	ed such that ea	ch species exerts	
	a strong selectiv	e influence or	n others. This is:					
	(A) Coexistence	e (1	B) Coevolution		(C) Mutuali	ism (D)	None of these	
16.	Which structur	e in fish helps	them to maintain b	uoyancy	y?			
	(A) Swim blade	der (1	B) Scales		(C) Fins	(D)	None of these	
17.	Which of the fo	llowing staten	ients is <u>TRUE</u> abou	ıt anima	l behavior?			
	(A) Animals will derive their current behavior from past experiences							
(B) Two animals of the same species will have exactly identical behavior						or		
10	(C) Animals with	III behave in the	e same manner with	all huma	in beings	(D)	None of these	
18.	Diurnal animal	s are those that	it are			J		
	(A) Active duri	ng the night an	in nide during the day	У	$(\mathbf{B}) \text{Active} \\ (\mathbf{D}) \text{New}$	uuring the day a	ind nide at night	
10	(C) Acuve duri	ng uawn and d	usk only het of a nigeon that -	roduces	(D) None of	illese	ding young is the	
17.	(A) Proventria	ilus	R) Gizzard	nouuces	(C) Crop		None of these	
		.145 (1			(C) Crop	(D)	Page 1 of 2	

ZOOLOGY

- 20. All of the following statements regarding "lung ventilation" and "gas exchange" are <u>TRUE</u> <u>EXCEPT:</u>
 - (A) Abdominal and thoracic air sacs are compressed by body muscles to move air through the respiratory system
 - (B) Gas exchange occurs in blind-ending sacs called alveoli
 - (C) Two respiratory cycles are required to move a volume of air through the respiratory system
 - (D) None of these

PART-II

NOTE: (i) Part-II is to be attempted on the separate **Answer Book**.

- (ii) Attempt ONLY FOUR questions from PART-II. ALL questions carry EQUAL marks.(iii) All the parts (if any) of each Question must be attempted at one place instead of at different places.
 - (iv) Write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.
- (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.
- (vi) Extra attempt of any question or any part of the question will not be considered.
- Q. No. 2. Differentiate between enzymes, co-enzymes, and co-factors in a biological cell. (20) Describe with a flow chart which enzymes/co-enzymes take part in glycolysis and Kreb's Cycle.
- Q. No. 3. Explain the transcription and processing of mRNA in the nucleus. Describe in (20) detail the roles of mRNA, tRNA, and rRNA in polypeptide synthesis.
- Q. No. 4. Explain with diagrams the structure, synthesis, and functions of thyroid (20) hormones. Describe hypo-and-hyper-thyroidism in detail.
- Q. No. 5. Differentiate between blood, plasma, and serum. Explain the various types and sub-types of blood cells in mammals. What is immunity? Explain the roles of different types of lymphocytes in immunity.
- Q. No. 6. Discuss the economic and medical importance of ticks and mites of order Acari (20) to human well-being.
- Q. No. 7. What are the advantages of migration of birds? What are the major migratory (20) routes of birds? How birds navigate?

Q. No. 8.Write short notes on any TWO of the following:(10 each)(20)a.Mechanism of action of protein hormones

- **b.** Leishmaniasis in human
- **D.** Leisnmaniasis in human
- **c.** Types of feathers in birds
