					-	9	1		ì	•	7	١	d	ı	
	-50.5					ı	į	d	ı	1	7		1		
Sr	No.				۲	•	٩	ø		١	ı,	d	d	Ь	
JI.	140.	 								٠				***	

ENTRANCE TEST-2024

Integrated B Sc-M Sc Botany Programme

Total	Questions
Time	Allowed

: 60

: 70 Minutes

Roll No.			

- 1. Write your roll number in the space provided at the top of this page of question booklet and fill up the necessary information in the spaces provided on OMR Answer sheet.
- 2. OMR Answer sheet has an original copy and a candidate's copy glued beneath it at the top. While making entries in the original copy, candidate should ensure that the two copies are aligned properly so that the entries made in the original copy against each item are exactly copied in the candidate's copy.
- 3. All entries in the OMR answers sheet including answers to questions are to be recorded in the original/Carbon copy.
- 4. Use only blue/ black ball point pen to darken the circle of correct / most appropriate response. In no case gel/ ink pen or pencil should be used.
- 5. Do not darken more the one circle of option for any question. A question with more than one darkened response shall be considered wrong.
- 6. There will be negative marking for wrong answers. Each wrong answer will lead to the deduction of 0.25.
- 7. Only those candidates who would obtain positive score in entrance test examination shall be eligible for admission.
- 8. Do not make any stray mark on the OMR sheet.
- 9. Calculators and mobiles shall not be permitted inside the examination hall.
- 10. Rough work, if any, should be done on the blank sheets provided with the question booklet.
- 11. OMR answer sheet must be handled carefully and it should not be folded or mutilated in such case it will not be evaluated.
- 12. Ensure that your OMR Answer sheet has been signed by the invigilator and the candidate himself/herself.
- 13. At the end of the examination hand over the OMR answer sheet to the invigilator who will first tear off the original OMR sheet in presence of the candidate and hand over the candidate's copy to the candidate.
- 14. If any of the information in the response Sheet/Question Paper has been found missing or not mentioned as stated above the candidate is solely responsible for that lapse.

Q1. Which of the following is correct: A) Species is the basic unit of classification in taxonomy B) Genus is the basic unit of classification in taxonomy C) Family the basic unit of classification in taxonomy D) Kingdom is the basic unit of classification in taxonomy Q2. Four Kingdom classification was given by: B) Ernst Haekel A) Carolus Linnaeus D) Whittaker C) H.F. Copeland O3. Gram +ve bacteria are characterized by: A) absence of teichoic acid in their cell walls B) presence of more peptidoglycan in their cell walls C) presence of nucleus in their cells D) absence of DNA in their cells Q4. Title of the book published by Carolus Linnaeus is: B) Sytema Naturae A) Historia naturalis C) Plant systematics D) None of these Q5. Consider the two statements given below and select which one is correct: Statement 1: Water is essential for fertilization in mosses Statement 2: Dominant phase in life cycle of bryophytes is gametophyte B) Only statement 2 is correct A) Only statement 1 is correct C) both statements are correct D) both statements are incorrect Q6. A branch of taxonomy in which organisms are classified based on all observable characters and equal weightage is given to each character is: B) Numerical taxonomy A) Morpho-taxonomy D) Chemotaxonomy C) Cyto-taxonomy Q7. An example of Siphonaceous algae is:

A) Vaucheria

C) Ectocarpus

B) Volvox

D) None of these

Q8. I	f an animal is cha presence of spong it belongs to phylur	gocoel with osti					
	A) Porifera	B) Cnidaria	C) Molluso	ca	D) Arthropoda		
Q9. T	he meristem which g	gives rise to peri	derm is:				
	A) Phellogen	B) Phellem	C) Phellod	erm	D) None of these		
Q10.	An arrangement of protoxylem is toward			m is tov	wards centre and		
	A) Exarch	B) Endarch	C) Mesarc	h	D) None of these		
Q11.	Which of the follow	ing statement is	correct:				
	A) cartilage is a typ B) tendon connects C) ligament connect D) none of these	bone to muscle	;				
Q12.	Crop and Gizzard cockroach?	are present i	n which part o	f the ali	mentary canal of		
	A) Hindgut	B) Foregut	C) Midgut	D) No	one of these		
Q13.	Which of the follow	ing statement is	correct:				
 A) Plasma membrane consists of lipids only B) Plasma membrane consists of proteins only C) Fluid mosaic model explains both structural and functional aspects of plasma membrane D) Fluid mosaic model explains only structure of plasma membrane 							
Q14.	Cytochrome P450 is	predominantly	located in:				
	A) Cell wall	B) Plastids	C) Peroxisome	D) Endo	plasmic reticulum		

Q15. An organelle which is important in spindle formation during cell division is:
A) Centriole B) Endoplasmic reticulum C) Chloroplast D) Mitochondria
Q16. Which of the following statements is true:
A) Nucleosome is a small nucleus present in prokaryotic cellB) Nucleosome term was proposed by P. OudetC) Nucleosome does not include Histone proteinsD) Nucleosomes are not present in eukaryotic chromosomes
Q17. Which of the following is/are correct: i) C3 plants fix carbon dioxide by Calvin Cycle only ii) Rubisco is not affected by presence of O ₂ iii) C4 plants fix carbon dioxide by Calvin Cycle only iv) C4 plants fix carbon dioxide by Calvin Cycle and Hatch & Slack Pathway
A) i and ii B) i and iv C) i, ii, and iii D) None of these
Q18. During photosynthesis:
A) water combines directly with Carbon dioxide to form glucose B) water splits to produce O ₃ C) water acts as electron donor D) water has no role
Q19. Respiratory Quotient of Organic acids, Carbohydrates and Proteins is:
A) >1, 1, <1 respectively B) 0, 1, >1 respectively C) 1, 1, 0 D) <1, 1, >1
Q20. Metal ion present in chlorophyll is:
A) Ca B) Fe C) Mo D) Mg
Q21. Lungs are enclosed in:
A) perichondrium C) pleural membrane B) pericardium D) peritoneum

Q22. An enzyme that increases the reaction rate between CO ₂ and H ₂ O in red blood cells is:
A) carbonic anhydrase B) adenylate cyclase
C) carbonic synthetase D) alkaline phosphatase
b) and and prosperition
Q23. The sequence of wall layers of digestive tract from inner to outer is:
A) muscular layer, submucosa, serosa, mucosa
B) serosa, submucosa, mucosa, muscular layer
C) mucosa, submucosa, muscular layer, serosa
D) mucosa, muscular layer, submucosa, serosa
Q24. Colitis is:
A) swelling in stomach B) swelling in chest
C) swelling in legs D) swelling in colon
Q25. The ability of producing concentrated (hypertonic) urine in vertebrates generally depends on:
A) area of Bowman's capsule epithelium
B) length of the proximal convoluted tubule
C) capillary network forming glomerulus
D) length of Henle's loop
Q26. Diuresis is the condition in which:
A) the excretory volume of urine increases
B) the excretory volume of urine decreases
C) the kidneys fail to excrete urine
D) the water balance of the body is disturbed
Q27. Actin binding sites are located on:
A) troponin of actin B) tropomyosin of actin
C) globular head of myosin D) short arm of myosin
2) Short arm of myoshi
Q28. Which of the following statements is correct:
A) Cranium of a human being contains 08 bones

	apes is the longest		uman body						
	ones are part of exc emur bone is presen								
Q29. Dichos	gamy is:								
A) Maturation of male and female sex organs at same time									
B) Maturation of male and female sex organs at different times									
	C) a condition in which male sex organ is longer than female sex organ D) None of these								
D) I (one of these								
Q30. Pollini	a are characteristic	feature of	3:						
A) M	alvaceae B)	Fabaceae	C) Poaceae	D) Asclepiadaceae					
Q31. Perispe	erm refers to:								
A) Sta	alk of ovule		B) Persistent nu	cellus					
	nbryo sac		D) Persistent int	reguments					
	a diploid female p of endosperm will		tetraploid male	plant are crossed, the ploidy					
	A) tetraploid		B) triploid						
	C) diploid		D) pentaploid.						
Q33. 1 st pola	ar body is formed a	after which	n stage of oogene	esis:					
	A) 1 st meiosis		B) 2 nd mitosis						
	C) 1 st mitosis		D) Differentiation	on					
Q34. The sh is:	ared terminal duct	of the rep	productive and un	rinary system in human male					
	A) Urethra		B) Ureter						
	C) Vas deferens		D) Vasa efferen	tia					
Q35. Elemen	nt present in Multil	oad 375 (a	an intrauterine de	evice) is:					
	A) Iron		B) Mangnese						
	C) Calcium		D) Copper						

Q36. Which of the following sexually transforms organs directly:	mitted disease does not affect the sex
A) Gonorrhea C) AIDS	B) Syphilis D) Genital warts
Q37. If a plant with genotype AaBb is self-fer genotype will be (A and B are not linke	
A) ½ B) ¼	C) 1/8 D) 1/16
Q38. Which of the following enzyme seals the	gap in DNA:
A) HelicaseC) Reverse transcriptase	B) Ligase D) None of these
Q39. Trisomy condition is denoted by:	
A) 2n+1 B) 2n+2	C) 2n+3 D) None of these
Q40. Which statement is incorrect regarding D	NA replication:
 A) continuous synthesis occurs in 5' B) discontinuous synthesis occurs in 5' C) DNA polymerase catalyses polymer D) DNA polymerase catalyses polymer 	3' direction isation in 5'3' direction
Q41. <i>Gambusia</i> is a fish which is being introduced the spread of vector borne diseases such	
A) Malaria B) Dengue	C) Chikunguniya D) All of these
Q42. During the life cycle of Plasmodium, sex	rual reproduction occurs in:
A) Human C) Male Anopheles Mosquito	B) Female Anopheles Mosquito D) Both A) and B)
Q43. Methanogens do not produce:	
A) Oxygen B) Hydrogen sulphide	C) Methane D) Carbon dioxide

Q44. Which of the following can be used as b	piofertilizer in paddy fields:
	Streptococcus None of these
Q45. Which of the following is/are incorrect a i) it does not require primers for carryi ii) it remains active during the high ter dsDNA iii) it is used in PCR	ng out the process of polymerisation
A) i B) ii, and iii	C) i, ii, and iii D) None of these
Q46. Bt toxin genes have been incorporated in	nto plants to provide resistance against:
A) Bacteria B) Birds C) F	Yungi D) None of these
Q47. Which of the following is/are used as ve	ectors for cloning:
A) CosmidsC) Yeast Artificial Chromosom	B) Plasmids es D) All of these
9)	cs b) in or mose
Q48. Which of the following is/are transgenic	
Q48. Which of the following is/are transgenic A) Rosie cow B) I	
Q48. Which of the following is/are transgenic A) Rosie cow B) I	animals: Dolly sheep None of these
Q48. Which of the following is/are transgenic A) Rosie cow B) I C) both A and B D) I Q49. Which rule states that mammals from co	animals: Dolly sheep None of these
Q48. Which of the following is/are transgenic A) Rosie cow B) I C) both A and B D) I Q49. Which rule states that mammals from co and limbs to minimise heat loss:	c animals: Dolly sheep None of these cooler climates generally have shorter ears C) Jorden's D) Newman's
Q48. Which of the following is/are transgenic A) Rosie cow B) I C) both A and B D) I Q49. Which rule states that mammals from co and limbs to minimise heat loss: A) Bergman's B) Allen's	c animals: Dolly sheep None of these cooler climates generally have shorter ears C) Jorden's D) Newman's
Q48. Which of the following is/are transgenice A) Rosie cow B) I C) both A and B D) I Q49. Which rule states that mammals from command limbs to minimise heat loss: A) Bergman's B) Allen's Q50. An urn shaped population age pyramid A) static population	colly sheep None of these coler climates generally have shorter ears C) Jorden's D) Newman's represents: B) declining population D) none of these

•

.

	C) Secondary productivity	D) Gross producti	ivity
-	one at the edge of the lake or of immersed in water is called:	cean which is alternat	tively exposed to air
	A) Benthic Zone C) Littoral Zone	B) Pelagic Zone D) Lentic Zone	
	concept that communities with ries poor communities was confirm		be more stable than
	A) Edward Wilson C) Alexander von Humboldt	B) Webber D) David Tilman	
	principal causes for biodiversi- red to as:	ty loss proposed by	Jarod Diamond are
	A) Four wheels C) Evil quadrant	B) Four checks D) Evil quartet	
Q55. The the	hickness of Ozone in a column of sof:	of air is in the atmosp	phere is measured in
A) D	Decibles B) Decameter	C) Kilobase	D) Dobson Units
Q56. First I	Earth Summit for Convention on	Biological Diversity v	vas held in:
	A) Johannesberg (2002), South B) Rio de Janeiro (1992), Braz C) New Delhi (1992), India D) New York (1992), USA		
Q57. Identi	fy the mismatched pair:		
	A) Vestigial organ- Coccyx B) Apomorphic characters- add C) Alfred Wallace- Ontogeny and D) Synapomorphic characters-	repeats phylogeny	

Q58. From evolutionary point of view, the preserved fossil remains of <i>Archaeopteryx</i> reveals that:
A) reptiles are more advanced than mammalsB) reptiles gave rise to birdsC) amphibians gave rise to birdsD) None of these
Q59. Single step large mutation leading to speciation is also known as:

A) Bottle neck effect

B) Founder's effect

C) Natural selection

D) Saltation

Q60. Change in frequency of genes due to chance is:

A) Genetic drift

B) Founder's effect

C) Gene flow

D) Mutation
