Seat	Total No. of Pages : 12
No	

Ph.D. Entrance Examination 2025 BIOCHEMISTRY / BIOTECHNOLOGY

Subject Code: 58808			
•	y and Date : Wednesday, 10-Sone : 04.00 pm	ep-2025	Total Marks: 100
Ins	tructions:		
1)	All questions are compuls	ory.	
2)	Each question carries 2 m		
3)	Answers should be marke appropriate option.	d in the given OM	R answer sheet by darkening the
4)	Follow the instructions given	ven on OMR sheet	
5)	Rough work shall be done	on the sheet prov	ided at the end of question paper.
1.	In "RESEARCH" "R" means	S	
	(A) Role	(B)	Retain
	(C) Relly	(D)	Round
2.	In the word "RESEARCH"	"A" means	
	(A) Articulate	(B)	Artist
	(C) Article	(D)	None of the above
3.	Research is derived from		
	(A) Latin	(B)	Indian
	(C) Greek	(D)	Japanizes
4.	Who defined "Research" a	s "systematized e	ffort to gain new knowledge"
	(A)Tom & Zerry	(B)	Redman and Mury
	(C) F. W. Taylor	(D)	Ross Taylor

5.	Which of the following is the Objective	e of the Research?
	(A) To become familiar with a phenom	nenon
	(B) To test a hypothesis of a causal rel	ationship between variables
	(C) To determine the frequency with associated with something else.	which something occurs or with it is
	(D) all of the above	
6.	Research is basically	
	(A) a methodology of enquiry	(B) search of truth
	(C) a systematic exploration of facts	(D) All of the above
7.	A test of research aptitude for candida	ites of the UGC NET, is aimed at
	(A) providing basic idea of search to the	ne candidates
	(B) Screening the persons having scien	ntific bent of mind
	(C) providing a database of 'future' scie	entists of the country to the Government
	(D) putting obstacles to the candidate	S
8.	The main purpose of research in educ	ation is to
	(A) help in individuals personal growt	ch .
	(B) increase the social prestige of an in	ndividual
	(C) increase individual's market value	of jobs
	(D) help the individual to become an e	eminent educationist
9.	Where is the objective observation use	ed?
	(A) in conducting experiments	(B) In research
	(C) In normal behavior	(D) in almost all the situations

10.	Inferring about the whole population on on the basis of the observations made on a small part is called
	(A) deductive inference
	(B) inductive inference
	(C) objective inference
	(D) pseudo-inference
11.	A hypothesis is a
	(A) Tentative statement whose validity is still to be tested
	(B) Supposition which is based on the past experiences
	(C) Statement of fact
	(D) All of the above
12.	What do you mean by synopsis of a research project?
	(A) The blue print of research
	(B) Extracts from the research observations
	(C) A plan of the research.
	(D) Summary of the findings of the research
13.	Can a problem be stated?
	(A) By putting forward a question
	(B) Making a statement which is declarative in nature
	(C) Both 'A' and 'B
	(D) None of the above

14.	What do you mean by an assumption?		
	(A) It is a framework in which research	h work has to be done	
	(B) It simplifies the logical process of arriving in the solution		
	(C) It is a restrictive condition		
	(D) None of the above		
15.	A null hypothesis is		
	(A) hypothesis of no difference		
	(B) Hypothesis that assigns value of ze	ero to the variable	
	(C) Hypothesis of zero significance		
	(D) None of the above		
16.	The preparation of a synopsis is		
	(A) an art	(B) a science	
	(C) Both A and B	(D) None of these	
17.	The advantage of sampling is		
	(A) time-saving	(B) capital-saving	
	(C) increased accuracy	(D) Both A and B	
18.	3. In case of destructive testings, the best method of research is		
	(A) Sampling	(R) Complete enumeration	
	(C) Census survey	(D) None of the above	
19.	The method of Randomization involve	S	
	(A) lottery	(B) Coin method	
	(C) Tippit's table of random digits	(D) All of the above	

- 20. The advantages of random sampling is that
 - (A) It is free from personal biases
 - (B) It produces reasonably accurate results
 - (C) It is an economical method of data Collection
 - (D) All of the above
- 21. Tippit table is
 - (A) A table of random digits
- (B) Used in statistical investigations
- (C) Used in sampling methods.
- (D) All of the above
- 22. The demerits of sampling methods is
 - (A) Existence of sampling errors
 - (B) Requirements of adequately trained personnel for sample survey
 - (C) Non-uniformity in sample units
 - (D) All of the above
- 23. What is the meaning of Randomization?
 - (A) Each and every unit of the population has an equal chance of selection in the sample
 - (B) The selection or non-selection of a unit of population does not affect the selection or non- selection of the other unit of the population in the sample
 - (C) It is a method of selection which is free from subjective biases,
 - (D) All of the above

24.	Type-1 Error occurs when		
	(A) The null hypothesis is rejected even when it is true		
	(B) The null hypothesis accepted even when it is false		
	(C) The null hypothesis as well as Alternative hypothesis, both are rejected		
	(D) None of the above		
25.	What is/are the base (s) of formulation	n of a Hypothesis?	
	(A) Reflection	(B) Deduction	
	(C) Observation	(D) All of these	
26.	The small-scale bioreactors have volume of		
	a) 5-10 liters	b) 10-20 liters	
	c) 1-10 liters	d) 1-20 liters	
27.	Which of the following fermenter are ratio?	characterized by height to diameter	
	a) Tower fermenter	b) Airlift fermenter	
	c) Hollow fibre	d) Perfusion bioreactor	
28.	In which of the following fermenter the flow of gas?	impellers are replaced by the constant	
	a) Airlift fermenter	b) Tower fermenter	
	c) Hollow fibre	d) Perfusion bioreactor	
29.	Which of the following is used to grow anchorage-dependent cells?		
	a) Airlift fermenter	b) Tower fermenter	
	c) Hollow fibre chamber	d) Perfusion bioreactor	

30.	Which of the following bioreactor multilayered bag?	consists of a vessel replaced by a			
	a) Single use bioreactors				
	b) Perfusion bioreactors				
	c) Airlift bioreactors				
	d) Tower bioreactors				
31.	Which is not step of Descriptive Statist	Which is not step of Descriptive Statistics?			
	a. Collecting	b. Organizing			
	c. Hypothesis testing	d. Presenting Data			
32.	Which is related to Frequency Distribu	ition?			
	b. Variable	c. Frequency			
	d. Class Interval	d. All at above			
33.	If Class intervals are not given, then it is called as a				
	a. Discrete Frequency Distribution				
	b. Continuous Frequency Distribution				
	c. Grouped Frequency Distribution				
	d. None of above				
34.	Types of Class intervals are				
	a. Exclusive	b. Discrete			
	c. Inclusive	d. Option a and c			
35.	Figure indicates which type of Graph?				
	a. Line frequency Graph	b. Histogram			
	c. Frequency polygon	d. Ogive			

36.	The coding sequences found in split genes are called	
	a. Operons	b. introns
	c. exons	d. cistrons
37.	The removal of which enzyme affects t	the synthesis of hnRNA in eukaryotes
	a. RNA polymerase II	b. RNA primase
	c. RNA polymerase III	d. RNA polymerase I
38.	Sickle cell anemia is caused	
	a. When valine is replaced by glutamic	acid in beta polypeptice chain
	h. When glutamic acid is replaced by v	aline in bela pola peptide casar
	e. When glutamic acid is replaced by va	aline in alpha polypeptide chain
	d. When valine is replaced hy glutamic	acid in alpha polypeptide chain
39.	Wobble position means	
	a. Base paring	b. altered base on code
	c. third altered base on codon	d. none of the above
40.	Peptidyl transferase	
	a. Is a 23s rRNA	b. forms peptide bonds
	c. component of ribosome	d all the above
41.	In the growth equation: $n = 3.3 (log 10)$	N-log10 No), n stands for
	e) Total population	b) Initial population
	c) Number of generations	d) Growth constant
42.	The DNA of Klebsiella pneumonia has	a moles % G +C content of?
	a) 70-71	b) 50-53
	c) 56-58	d) 32-35

43.	According to Bergey's Manual of Systematic Bacteriology, prokaryotes the lack a cell wall belong to the group?		
	a) Gracilicutes	b) Firmicutes	
	c) Tenericutes	d) Mendosicutes	
44.	In Phase contrast microscopy, the rate is	at which light enters through objects	
	a) Constant		
	b) Inversely proportional to their refractive indices		
	c) Directly proportional to their refractive indices		
	d) Exponentially related to their refrac	tive indices	
45.	In an SDS-PAGE electrophoresi		
	(A) proteins are denatured by the SDS		
	(B) proteins have the same charge-to-	mass ratio	
	(C) smaller proteins migrate more rap	idly through the gel	
	(D) all of the above		
46.	Proteins can be visualized directly in g	els by	
	(A) staining them with the dye		
	(B) using electron microscope only		
	(C) measuring their molecular weight		
	(D) none of these		

47.	Electrophoresis of histones and myoglobin under non-denaturing conditio $(pH = 7.0)$ results in	
	(A) both proteins migrate to the anode	•
	(B) histones migrate to the anode and	myoglobin migrates to the cathode
	(C) histones migrate to the cathode an	d myoglobia migrates to the anode
	(D) both proteins migrate to the catho	de
48.	Which part of brain is involved in plan	ning, decision making and speech?
	A) Occipital lobe	B) Fromal lobe
	C) Temporal lobe	D) Thalamus
49.	What is the concentration of Na+ ions	inside and outside of the neuron?
	A) In side 10-20 mM and outside 180 -200 mM	
	B) Inside 5- 10 mM and outside 125-1	50 mM
	C) Inside 20-30 mM and outside 150-2	200 mM
	D) In side 30-40 mM and outside 200-	250 mM
50.	Which of the following is an example of Homology and similarity tool?	
	(a) BLAST	(h) RasMol
	(c) EMBOSS	(d) PROSPECT

10:12

-- ROUGH WORK --