S.V.K.P. &Dr. K.S. Raju Arts & Science College(Autonomous), PENUGONDA

Accredited by NAAC with A Grade, College with potential for excellence (2016-21) and ISO Certified Institution (with 3 ISO Certificates)

I -Semester

INTRODUCTION TO CLASSICAL BIOLOGY (23BSC11)

Common for Botany, Zoology, Biochemistry and Biotechnology Majors (w.e.f. 2023-24 AB)

Time: 3hrs Max. Marks: 70

SECTION-A

Choose the Correct Answer for the following Questions 30X 1=30	M	
 Which among the following is the smallest category? A) Order B) Species C) Genus D) Class 	[]
 ICBN is associated with nomenclature of A) Animals B) Plants C) Bacteria D) Virus 	[]
3. Name the organization which provides rules of naming animals A) ICZN B) ICBN C) ICN D) IBM	[]
4. The term Ecosystem was proposed byA) LInderman B) AG Tansley C) Turesson D) H. Reiter	[]
5. A wide variety of living organisms called:A) Biodiversity B) Population C) Community D) Habitat	[]
6. What is the percentage of Nitrogen in the atmosphere? A) 65% B) 21% C) 0.03% D) 78%	[]
7. Site of Photosynthesis is A) Chloroplast B)Mitochondria C) Nucleus D)Vacuole	[]
8. what is the term for the loss of water through small water droplets on the leaf s A)Transpiration B) Guttation C) Osmosis D) Plasmolysis	surface [e]
9. Which hormone is responsible for promoting cell division and shoot elongation A) Gibberellins B) ABA C) Auxins D) Ethylene	n[]
10. Embryosacconsist ofA) Egg apperatus B) Polar nuclei C) Antipodals D) all of these	[]
11. Mushroom is a	[]

A) Fungi B) algaeC) plants d) Bacteria
12.what Is the floriculture [] A) Cultivation of MushroomsB) cultivation of fruits C) cultivation of flowers
D) all of the above
13.The Scientist who proposed name for the phylum Protozoa? (A) Aristotle B) Goldfuss C) Lamark D) Grant
14.Choanocytes are found in the following group of Animals A) Coelenterates B) Cnidarians C) Sponges D) Crustaceans
15.The following characteristic is most important in the Chordates A) Notochord B) Nerve cord C) Pharyngeal gill slits D) All 16.Which of the following is the most coordinated system of the digestive system? A) Nervous system B) Muscular system C) Circulatory System D) Reproductive system 17.The fusion of male and female pronuclei is called? A) Amphimyxis B) Syngamy C) Karyogamy D) Plasmogamy 18.Mussel oyster culture related to which of the following? [] A) Sericulture B) Apiculture C) Agriculture D) Aquaculture
19.who is the father of cytology?
A.) Robert Hooke B.) Louis Pasteur C). Anton van Leeuwenhoek D). Mendel 20. Which organelle is responsible for cellular respiration and ATP production? [] A)Nucleus B). Mitochondrion C.) Endoplasmic reticulum D)Golgi apparatus 21. What is the primary function of the Golgi apparatus in a cell? [] A)Protein synthesis B) Lipid synthesis C) Packaging and modification of proteins D) DNA replication
22. Which organelle is known as the "powerhouse of the cell" due to its role in energy production? A) Nucleus B) Mitochondrion C) Chloroplast D) Golgi apparatus
23. Which organelle is the primary site of translation in eukaryotic cells? [] A) Nucleus B) Mitochondria C) Endoplasmic reticulum D) Golgi apparatus
24. Where do scientists believe the first forms of life on Earth originated? []
A) Deep-sea hydrothermal vents B) Polar ice caps C) Volcanic craters D) Mountain peak 25. The most important branches of chemistry that studies chemical compounds containing carbon elements combined with 'carbon-hydrogen' bonds is known as []
A) organic chemistry B)Inorganic chemistry C)physical chemistry d)biochemistry
26.The DDT and Gammexane are examples of []
A) Insecticides B) Antiseptics C) Antibiotics D) Anesthetics
27.The Term Green Chemistry Was Coined by A) JohnwarnerB) Paul anatas C)Richard Feynman D)Nario Taniguchi
29. The molecule which contain inter hydrogen bonding. [] A) P-nitrophenol B) O- nitrophenol C) Ethylene glycol D) salicylaldehyde.
30.Bio diesel is an example of which of the 12 principle of green chemistry? [] A) Waste preventationB) use renewable feed stocks C) use of catalysis D) safer solvents

SECTION-B

31. Fill in the Blan	ks for	the fo	ollowing Questions	10X1=10M
1.Who was propose	ed Bion	omial	Nomenclature	
2. Plants are also ca	alled as			
3.The male reprodu	ıctive o	rgan	that produces pollen is called th	ne
4	i:	s an e	xample of an edible Mushroon	n
5.Corals are found i	in the P	hylur	n of	
6.The formation of	ova (fe	male	gametes) is called	
7.In prokaryotic cel	ls, the {	genet	ic material is found in the	
8.The process of co	nvertin	g info	ormation from DNA into RNA is	called
9.%atom Economy	=			
10.CH ₃ CH ₂ OH+HBr	→ CH :	₃CHBr	$^{\circ}$ +H $_2$ O in this reaction the wast SECTION–C	e product is
22 117 11 6 11	•	GI.		40774 4074
32.Write the follow	ving ve	ery Sh	nort Answer Questions?	10X1=10M
2.How to form acid of 3.What is photosynth 4.What is fertilizatio 5.What is the primar 6. What is Hormone 7.What is gene? 8.Who proposed the 9) Define Electrovalen 10) Define first basic p	nesis? n? y focus theory of theory?	of evo	lution? en chemistry?	
33.Match the follo	wing W		TION-D 2X5 =	10 M 5=10M
	Ü	Olds		J-10171
Column-A 1. Chlorophyll	[1	Column-B a)Energy currency used in the	e synthesis of glucose
2. Stomata	[]	b) Allowsentry of carbon dioxid	·
3.Thylakoid Membra	_	l l	c) Site of the Calvin cycle (dark	
4. ATP	[]	d) Absorbs sunlight during the li	-
5. Mitochondria	[]	e) Power house of the cell	<u> </u>
	-	-	•	

34. Match the following

Column-A

1X5=10M

<u>column A</u>			<u>colullii b</u>
1. Setae and parapodia	[]	a). Ova
2. Aristotle lantern	[]	b) Fishes
3. Cartilage & ligaments	[]	c) Annelids
4. Oogenesis	[]	d) Echinodermata
5. Ichthyology	Γ	1	e) Skeletal System

SECTION-E

Column-B

35. Choose the TRUE or FALSE for the following Questions.

10X1=10 M

- 1. Ecology is the study of interactions among organisms and their environment.
- 2. Ozone layer is present in the troposphere.
- 3. Auxins promote cell groeth and elongation of the plants.
- 4. Sepals are the male reproductive organs of a flower.
- 5. Prokaryotic cells have membrane bound organalles
- 6. Mitochondria, responsible for energy production, are exclusive to eukaryotic cells.
- 7. DNA replication occurs during cell division
- 8. The first living organisims on the earth are complex multicellular organisims
- 9. Hydrogen bonding do not affect all physical and chemical properties of substance.
- 10.RearrangemantReactionare100%atomeconomyreactions

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PENUGONDA-534 320, West Godavari District.., (A.P.)

ZOOLOGY	CODE: 23BSC12	2023-24	B.Sc.				
Semester – I	ZOOLOGY		ne: 3 Hours				
Paper – 23BSC12	MODEL QUES	ΓΙΟΝ PAPER	Max. Marks: 70				
IN	TRODUCTION TO APPL	LIED BIOLOGY (23BS	C12)				
	SECT	ION – A					
	SECTION – A Choose the Correct Answer for the following Questions 1. Who is considered the "Father of Microbiology"? 30 X 1 = 30 M						
a. Louis Pasteur	b. Anton van Leeuwenhoe	ek c. Robert Koch	d. Joseph Lister				
2. Who developed	the first successful vaccin	ne for smallpox?					
a. Robert Koch	b. Edward Jenner c	. Paul Farmer d. A	Alexander Fleming				
3. Which bacterial	structure is responsible fo	or locomotion and mov	rement?				
a. Flagellum	b. Capsule c.	Ribosome d. C	Cell wall				
4. What is the prin	nary function of the immu	ne system?					
a. Digestion b. Pro	tection against disease c.	Oxygen transport d. N	Muscle contraction				
5. Which type of immunity is present at birth and provides immediate defense against							
pathogens?							
a. Adaptive immuni	ity b. Acquired immunity	c. Innate immunity d.	Passive immunity				
6. Antibodies are p	produced by which cells of	f the immune system?					
a. T cells b. B	cells c. Natural kil	ler cells d. Macro	ophages				
7. What is the mai	n function of memory cell	s in the immune syster	n?				
a. Produce antibod	ies b. Provi	de immediate defense					
c. Remember previ	ous infections d. Engul	f pathogens					
8. Which immuno	globulin is involved in alle	ergic reactions?					
a. IgA b. IgG	c. IgE d. Ig	gM					
9. Which of the fo	llowing is a monosacchari	de?					
a. Starch b. Glyco	gen c. Glucose d. C	Cellulose					
10. Why are omega	-3 and omega-6 fatty acid	s considered essential?	,				
a. They provide ene	ergy. b . They	are vital for membrane	e structure.				

c. The body cannot synthesize. d. They regulate body temperature.
11. How many standard amino acids are commonly found in proteins?
a. 10 b. 15 c. 20 d. 25
12. What type of bond is formed between amino acids during protein synthesis?
a. Peptide bond b. Ionic bond c. Covalent bond d. Hydrogen bond
13. What are the three components of a nucleotide?
a. Sugar, phosphate, & amino group b. Sugar, phosphate, & nitrogenous base
c. Fatty acid, phosphate, & nitrogenous base d. Sugar, fatty acid, & nitrogenous base
14. Which nitrogenous base is present in RNA but not in DNA?
a. Adenine b. Thymine c. Uracil d. Cytosine
15. What is the primary purpose of catabolic reactions in the body?
a. Build complex moleculesb. Store energy
c. Break down complex molecules d. Synthesize ATP
16. Which of the following is an application of genetic engineering in medicine?
a. Producing genetically modified crops b. Cloning animals for research
c. Creating transgenic mice d. Producing human insulin using bacteria
17. Which of the following is a genetically engineered crop used for pest resistance?
a. Golden rice b. Bt cotton c. Roundup Ready soybeans d. Hybrid maize
18. Which of the following is a well-known nitrogen-fixing bacterium used as a biofertilizer?
a. Escherichia coli b. Bacillus subtilis c. Rhizobium spp. d. Pseudomonas aeruginosa
19. Which enzyme is essential for DNA synthesis in PCR?
a . DNA ligase b. Taq DNA polymerase c. RNA polymerase d. Helicase
20. What is the purpose of adding a loading dye to DNA samples in gel electrophoresis? a.
To amplify DNA b. To cut DNA at specific sites
c. To visualize DNA under UV light d. To separate DNA fragments
21. What is the primary purpose of immunoblotting (Western blot)?
a. DNA analysis b. Protein analysis c. RNA analysis d. Cell counting
22. In competitive ELISA, what competes for binding to the immobilized antigen?
a. Antibodies in the sampleb. Enzyme-labeled antibodies
c. Blocking agents d. Substrate molecules
23. How are monoclonal antibodies produced?

	a. Isolation from human serum b. Fusion of B cells and myeloma cells
	c. Direct synthesis in a laboratory d . Injection into animals for immune response
	24. How do monoclonal antibodies work in cancer therapy?
	a. Inducing inflammation b. Inhibiting cell division
	c. Enhancing viral replication d. Promoting angiogenesis
	25. What is eugenics?
	a. Study of genetics b. Improvement of human genetic traits
	c. Treatment of genetic disorders d. Analysis of gene expression
	26. Which genetic disorder has been successfully treated with gene therapy?
	a. Huntington's diseaseb. Cystic fibrosis
	c. Duchenne muscular dystrophy d. Sickle cell anemia
	27. Which of the following is a widely used biological database for protein sequence information?
	a. iTunes b. GenBank c. Amazon d. Netflix
	28. What does the standard deviation measure in a set of data?
	a. Central tendency b. Spread or dispersion c. Skewness d. Kurtosis
	29. What is the median in a dataset?
	a. The most frequently occurring value b. The middle value when the data is arranged in
	ascending order c. The average of all values d. The range of the data
	30. What is the mode of the dataset: 2, 4, 5, 6, 2, 7, 8, 2?
	a. 2 b. 6 c. 5 d. 7
	SECTION – B
Fil	l in the Blanks for the following Questions 10 X 1 = 10 M
	31. Microorganisms play a key role in the of bread and other bakery products.
	32. Certain bacteria are employed in the nitrogen-fixing process in agriculture to enhance
	fertility.
	33. The process by which a protein loses its structure and function due to heat or chemical exposure
	is called
	34. The primary goal of anabolism is to store and utilize
	35. Bioremediation is a process where microorganisms are used to degrade and detoxify
	pollutants in the environment.

•		d in HAT media, which stands for	
37. H		d in HAT media, which stands for .	
	uming the denoturation stan of I	,	
38. D	uring the denaturation step of i	CR, the DNA template is heated to a high temperature, caus	ing
		into single strands. Answer: denature	
		, is a part of the United States National Library of	
	Iedicine (NLM).		
		, is part of the European Molecular Biology Laboratory	
(E	EMBL).		
		SECTION – C	
Write the	following very Short Answe	Questions? 10 X 1 = 10 M	
41. D	efine Microbiology		
42. D	escribe about Secondary Lymp	noid Organs.	
43. W	hat are Proteins?		
44. W	hat are Nucleic Acids?		
45. D	efine Genetic Engineering		
46. W	hat are Biopesticides		
47. W	hat does Elisa stand for?		
48. W	hat are Monoclonal Antibodie	(Mabs)?	
49. D	efine Mean		
50. D	efine Range		
		SECTION – D	
	Matak the following		
	Match the following	2 X 5 = 10 M	
51.	a) Golden Rice	i) First cloned mammal	
	b) Flavr Savr Tomato	ii) Glyphosate tolerance	
	c) Dolly the Sheep	iii) Increased vitamin A content	
	d) Roundup Ready Soybean	iv) Enhanced shelf life	
	e) GloFish	v) Fluorescent coloration	

52.	a) Glucose	i) monosaccharide
	b) Starch	ii) RNA
	c) Thyamine	iii) milk sugar
	d) Uracil	iv) polysaccharide
	e) Lactose	v) DNA

SECTION - E

Choose the TRUE or FALSE for the following Questions.

10 X 1 = 20

- 53. Viruses are considered living organisms.
- 54. Fungi can reproduce both sexually and asexually.
- 55. Lipids are hydrophobic molecules.
- 56. Amino acids are the building blocks of nucleic acids.
- 57. In plant biotechnology, tissue culture techniques are commonly used for mass propagation of plants with desirable traits.
- 58. In animal biotechnology, the use of in vitro fertilization (IVF) is limited to human reproduction and not applicable to livestock breeding.
- 59. Gene therapy involves the direct manipulation of an individual's DNA to treat or prevent genetic diseases.
- 60. Gel electrophoresis is a key step in DNA fingerprinting, separating DNA fragments based on their size.
- 61. Genomics involves the analysis of entire sets of genes and their DNA sequences.
- 62. Proteomics is primarily concerned with the study of DNA sequences and their variations.

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CODE: 23ZOO21MAJOR-1/MINOR **ZOOLOGY HONOURS** BSc. 2023-24

Semester-II

Course-III

ZOOLOGY

Time: 3 Hours

MODEL QUESTION PAPER

Max Marks

:70

(ANIMAL DIVERSITY-I BIOLOGY OF NON-CHORDATES-MAJOR-1)

Answer any five questions choosing at least two from each section. Each question carries 10marks. $5 \times 10 = 50 \,\mathrm{M}$ Section- A

- 1. Write in detailed notes about Whittaker's five kingdom classification?
- 2. Describe about reproduction in Protozoans?
- 3. Discuss about canal system in Sponges?
- 4. Write a detailed account on Polymorphism in Coelenterates?
- 5. Give an account on general characters and classification of Platyhelminthes up to the classes?

Section-B

- 6. Describe about life history of Ascaris lumbricoides?
- 7. Write a detailed account on Vermiculture and its scope?
- 8. Explain the structure and affinities of Peripatus?
- 9. Discuss about Pearl formation in Pelicypoda?
- 10 Write a detailed study on water vascular system in Starfish?

Part- 2

Answer any FIVE questions. Each question carries 4 marks $5 \times 4 = 20 \text{ M}$

- General characters of Protozoa
- 12 Pseudopodial locomotion in Protozoa
- 13 General characters of Porifera
- 14 Hexactinellida
- 15. Short notes on parasitic adaptations in helminthes
- 16. Pathogenecity of Ascaris
- 17. Economic importance of Vermicompost
- 18. Structure of Balanoglossus

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PENUGONDA-534 320, West Godavari District., (A.P.)

Semester – II

Paper - IV

ZOOLOGY

Time: 3 Hours

MODEL QUESTION PAPER

Max. Marks: 70

(CELL & MOLECULAR BIOLOGY-MAJOR 2)

Part - I

Answer any five questions choosing at least two from each section Each questioncarries 10 marks. 5X10=50 marks

Section - A

- 1. Write a detailed account on ultra structure of Eukaryotic cell?
- 2. Explain about plasma membrane models?
- 3. Describe the structure and functions of Mitochondria?
- 4. Explain about the structure and functions of Chromosomes?
- 5. Write an essay about cell division?

Section – B

- 6. Explain about different stages of cell cycle?
- 7. Discuss about transcription in prokaryotes?
- 8. Write an essay about Translation?
- 9. Explain about Lac Operon concept?
- 10. Write an essay about structure and properties of carbohydrates

Part - II

Answer any five questions. Each question carries 4 mark 5X4=20marks

- 11. Prokaryotic cell
- 12. Lysosomes
- 13. Centriole
- 14. Meiosis
- 15. Apoptosis
- 16. Lac Operon concept
- 17. Gene Expression
- 18. Lipids