

MCQs

Life Sciences | Biotechnology

Practice Book for

GRE

CSIR-UGC-NET

DBT-JRF

ICMR

GATE

JNU

IISc

IIT-JAM

TIFR/NCBS



Pranav Kumar | Satyendra Singh

www.pathfinderacademy.in

Contents

Chapter	1. Amino Acids and Proteins	1–24
	<i>This chapter includes questions from</i>	
	Amino acids and Peptides	
	Protein structure	
	Globular and Fibrous proteins	
	Protein techniques	
	Protein sequencing	
	Amino acid metabolism	
Chapter	2. Nucleic Acids	25–36
	<i>This chapter includes questions from</i>	
	Nucleosides and Nucleotides	
	Nucleic acids	
	DNA	
	RNA	
	Electrophoresis and Sequencing	
	Nucleotide metabolism	
Chapter	3. Carbohydrates and Lipids	37–50
	<i>This chapter includes questions from</i>	
	Monosaccharides and Disaccharides	
	Polysaccharides	
	Glycogenesis, Glycogenolysis and Gluconeogenesis	
	Fatty acids	
	Triacylglycerol, Phospholipid and Glycolipid	
	Cholesterol and Lipoproteins	
	Fatty acid metabolism	
	Cholesterol metabolism	
Chapter	4. Enzymes and Vitamins	51–62
	<i>This chapter includes questions from</i>	
	Enzymes : General features	
	Enzyme kinetics	

Enzymatic inhibition
Regulatory enzymes
Enzymatic reactions
Vitamins

Chapter	5. Cell Biology	63—116
	<i>This chapter includes questions from</i>	
	Eukaryotic cell : Structure and function	
	Plasma Membrane : Structure and transport	
	Membrane transport	
	Membrane potential	
	Endoplasmic reticulum	
	Golgi complex	
	Lysosome	
	Intracellular trafficking	
	Cytoskeleton and Motility	
	Extracellular matrix and Cell junctions	
	Mitochondria and Chloroplast	
	Peroxisomes	
	Nucleus	
	Cell signaling	
	Cell cycle and Cell division	
	Cancer	
Chapter	6. Respiration	117—126
	<i>This chapter includes questions from</i>	
	Glycolysis and Fermentation	
	Krebs cycle	
	Oxidative phosphorylation	
	Pentose phosphate pathway	
Chapter	7. Photosynthesis	127—144
	<i>This chapter includes questions from</i>	
	Photosynthesis : General features	
	Light reactions	
	Calvin cycle	
	Photorespiration, C ₄ and CAM pathway	
	Transport of photoassimilate	
Chapter	8. Molecular Genetics	145—200
	<i>This chapter includes questions from</i>	
	DNA Replication	
	Genome complexity	
	Transposable elements	

Satellite DNA
Gene families
Transcription
RNA processing
Prokaryotic gene regulation
Eukaryotic gene regulation
Genetic switch
DNA binding motifs
Genetic code
Ribosomes and tRNAs
Protein synthesis
DNA recombination
DNA repair
Gene mutation

Chapter 9. Recombinant DNA Technology 201—218

This chapter includes questions from

Enzymes, Vector
DNA cloning, PCR
Protein expression
DNA library
Engineering plants and animals
Sequencing/Blotting/Electrophoresis/Labelling
Applications of recombinant DNA technology

Chapter 10. Classical Genetics 219—230

This chapter includes questions from

Mendel's principle
Linkage and Mapping
Sex determination and Sex-linked inheritance
Quantitative inheritance
Cytogenetics
Population genetics

Chapter 11. Prokaryotes and Virus 231—250

This chapter includes questions from

Bacterial cell structure
Bacterial growth and Cultivation
Bacterial groups
Archaeobacteria
Bacterial genome
Gene transfer and recombination
Toxins
Virus

Viroids and Prions

Antibiotics

Miscellaneous

Chapter 12. Immunology 251 —274

This chapter includes questions from

Innate and Adaptive immune response

Adaptive immunity

Cells and organs of the immune system

Antigens

MHC and Antigen presentation

Antibodies : Structure and Function

Organization and Expression of Ig genes

Antigen-antibody interactions : Principles and applications

B-cell : Generation, activation, differentiation and Response

T-cell : Maturation, activation, differentiation and Response

Cytokines and Complement system

Hypersensitivity and Autoimmunity

Vaccine

Chapter 13. Plant Physiology 275—291

This chapter includes questions from

Plant water relationship/Transport of minerals and water

Transpiration, Plant nutrition, Plant hormones

Photomorphogenesis and Vernalization

Seed physiology, Plant movements

Chapter 14. Human Physiology 292—308

This chapter includes questions from

Nervous system, Sense organs

Blood vascular system

Respiratory system

Excretory system

Digestive system

Reproductive system

Endocrine system

Chapter 15. Diversity of Life 309—320

This chapter includes questions from

Taxonomy

Monera

Protists

Fungi

Animals

Plants

Chapter 16. Ecology and Evolution	321—334
<i>This chapter includes questions from</i>	
Ecosystem	
Biotic community and Succession	
Population ecology	
Biodiversity	
Evolution	
Model Paper Model Paper – I	335—340
Model Paper – II	341—346
Answer Sheet	347—365