MBBS FIRST PROFESSIONAL (Part-I)

Physiology (SEQs and MCQs)

Table of Specifications

Topic / Chapter wise Distribution of MCQs and SEQs

Topic / Chapter	No of MCQs	No of SEQs
Basic and Cell	03	01
physiology		
Blood	08	02
Nerve and Muscle	08	02
Gastro intestinal tract	05	01
Cardiovascular system	13	02
Respiratory system	08	01
Total	45	09

Basic and Cell Physiology

1.	Homeostasis and control systems in the body. Cell membrane	
	and transport through cell membrane.	01
2.	Cell organelles and their functions, genes.	02

Blood

1. Composition and general functions of blood, plasma proteins.	01
2. Red blood cell functions, erythropoiesis.	01
3. Haemoglobin, structure, functions, synthesis, types.	01
4. Fate of red blood cells, jaundice, red cell indices, iron absorptio	n,
storage and metabolism, anemias.	01
5. White blood cells, types, production and functions, immunity.	02
6. Platelets, blood clotting, bleeding disorders, anticoagulants.	01
7. Blood groups, blood transfusion and its complications, reticulo	
endothelial system.	01
Nerve and Muscle	

1. Structure and functions of a neuron, properties of nerve fibers, resting membrane potential 01 2. Action potential and its conduction, compound action potential, nerve degeneration & regeneration. 02 3. Skeletal muscle - structure. 01 4. Mechanism of contraction. 01 5. Differences between skeletal, cardiac and smooth muscles. 01 6. Neuromuscular transmission, myasthenia gravis. 01 7. Motor unit, types of muscle contractions, rigor mortis, tetanus, treppe phenomenon. 01

Gastrointestinal Tract

1.	Functions, motility and secretions of the stomach, small intestine	
	and large intestine, enteric nervous system.	01
2.	Hormones of GIT.	01
3.	Mastication, swallowing, vomiting, defecation and their control	
	pathways, dysphagia.	02
4.	Liver and gall bladder functions.	01

Cardiovascular System

1.	Cardiac muscle – properties, contraction mechanism,	
	metabolism.	01
2.	Cardiac cycle – pressure & volume changes	01
3.	Pace maker potential and spread of cardiac impulse, nervous	
	control of the heart.	01
4.	Heart sounds, murmurs	01
5.	ECG - Normal	01
6.	Vector analysis (Normal and Abnormal)	01
7.	Arrhythmias.	01
8.	Cardiac output & its regulation	01
9.	Functional types of blood vessels, hemodynamics, local control	
	of blood flow, peripheral resistance & its regulation.	
	Blood pressure and its regulation.	01
11	Arterial pulse, venous return, types of flow meters.	01
12	.Cerebral, coronary, pulmonary & splanchnic circulations,	
	cutaneous circulation triple response.	01
13	.Fetal circulation and cardiovascular changes at birth, shock and	
	its types, cardiovascular changes during exercise.	02

Respiratory System

1.	Mechanics of breathing, respiratory & non – respiratory	
	functions of the lungs.	01
2.	Surfactant, compliance, dead space.	01
3.	Lung volumes & capacities.	01
4.	Diffusion of gases across the respiratory membrane, ventilation	
	perfusion ratio, protective reflexes.	01
5.	Transport of oxygen, transport of carbon dioxide, respiratory	
	exchange ratio.	01
6.	Nervous and chemical regulation of respiration, abnormal	
	types of breathing.	01
7.	Hypoxia and its types, cyanosis.	01
8.	High altitude physiology, deep sea diving, respiratory changes	
	during exercise.	01