FIRST YEAR BSC PERFUSION TECHNOLOGY PHYSIOLOGY

ESSAYS (10 MARKS)

- 1. Discuss the properties of synapse and add a note on reflex action
 - > Diagram
 - > Properties
 - > Reflex action
- 2. Define GFR add a note on factors affecting GFR
 - > Definition
 - > Factors affecting
- 3. Discuss the composition functions and regulation of gastric juice secretion
 - > Composition
 - > Function
 - > Regulation
- 4. Enumerate the ascending and descending tracts in the spinal cord add a note on cerebral cortex lobe with functions
 - Diagram
 - > Definition
 - > Functions
- 5. Write down the composition of CSF. How is it formed and where are it functions. Add a note on lumbar puncture
 - Composition
 - > Function
 - > Formation
 - > Lumbar puncture
- 6. Name the hormone secreted from endocrine pancreas write down the physiological actions and regulations of hypoglycemic hormones
 - > Hormones
 - > Functions
 - > Regulation

- 7. Define anemia. Discuss the morphological and etiological classification of anemia
 - Definition
 - Classifications
- 8. Define cardiac output. Describe the left ventricular pressure curves
 - > Definition
 - Diagram
- 9. Define arterial blood pressure. Write down the normal values. Describe how will you measure blood pressure clinically.
 - Definition
 - ➤ Normal values
 - > Procedure
- 10. What are the forms in which oxygen is transported in our body. Describe the mechanism of transport and importance of oxygenation of Hb.
 - > Types
 - > Mechanism
 - > Diagram
- 11. Define hemostasis. Describe the different steps of coagulation. Add a note on disorders of clotting factors.
 - > Definition
 - > Steps
 - Disorders
- 12. Trace the pyramidal tract from its origin to termination. Whatareits functions.
 - Diagram
 - > Pathway
 - > Functions
- 13. What is the physiological basis of blood group system. Mention the important indication of blood transfusion. Describe the effects of mismatched blood transfusion. How will you prevent it.
 - > Definition
 - > Indications
 - > Effects of mismatching

- > Prevention methods
- 14. Describe how respiration is regulated. Add a note on herring bruer reflex.
 - > Regulation
 - > Features
- 15. Explain the functions of thyroxine and describe its synthesis. Add a note on hypothyroidism in adults.
 - > Functions
 - > Synthesis
 - > Features
- 16. Mention the normal blood volume and describe how it is regulated. Add a note on determination of blood volume.
 - > Normal volume
 - > Regulation
- 17. Define GFR mention its normal value explain the factors affecting GFR
 - Definition
 - > Normal value
 - > Factors
- 18. Name the bodyfluids compartments. Mentioning their normal values. Mention briefly about its regulation
 - > Types
 - > Normal value
 - > regulation
- 19. Define what are diuresis. Mention the mechanism of reabsorption of water. Different segments of nephron. Add a note on diuretics.
 - > Definition
 - > Mechanism
 - Parts

SHORT NOTES (5 MARKS)

> Stages

Diagram

> Composition

> Regulation

Stages of erythropoiesis

Normal electrocardiogram

Composition and regulation of gastric juice secretion

1.

2.

3.

4.	Transport of oxygen
	> Diagram
	> Transport
5.	Posterior pituitary hormones
	> Types
6.	Taste buds
	> Diagram
	> Types
7.	Blood indices
	> Types
8.	Properties of cardiac muscle
	> Properties
9.	Hypoxia
	> Definition
10.	Cerebrospinal fluid
	> Definition
	> Classification
11.	Counter current system in nephrons
	➤ Diagram

	> Pathway
12.	Rh incompatibility
	> Definition
13.	Artificial respiration
	> Definition
	Method
14.	Functions of liver
	> Functions
15.	JGA
	> Diagram
16.	Regulation of gastric juice secretion
	> Regulation
17.	ESR
	Diagram
	> Method
18.	Heart sounds
	> Classification
19.	Deglutition
	Diagram
	> Method
20.	Neural regulation of respiration
	> Regulation
21.	Physiological functions of thyroid hormones
	> Functions
22.	Excitation contraction coupling in skeletal muscles
	Diagram
	> Method

23.	
	Classification
24.	Name the hormones of adrenal cortex explain the action of any one hormone
	> Classification
	> Actions
25.	Jugular venous pressure
	> Definition
26.	Plasma proteins and their functions
	> Types
	> Functions
27.	Neuromuscular junction in skeletal muscles
	> Diagram
	> Features
28.	Functions of hypothalamus
	> Functions
29.	Erythropoiesis
	> Stages
30.	Gastric secretions
	> Types
31.	Mechanism of smell
	> Pathway
	> Diagram
32.	Parathyroid hormones
	> Types
	> Functions
33.	Leucocytes

> Types

> Functions

34.	Plasma proteins
	> Types
35.	Functions of liver
	> Functions
36.	Diabetes mellitus
	Definition
	> Types
37.	Neuromuscular transmission
	> Diagram
	> Pathway
38.	Functions of cerebellum
	> Functions
39.	Endorcrine functions of hypothalamus
	> Functions
40.	Hypersecretions of thyroid hormones
	> Diseases
41.	GFR
	> Definition
	Normal value
42.	Spermatogenesis stages and factors influencing
	> Stages
	> Factors
43.	Pain pathway
	> Diagram
	> Pathway
44.	Chemical regulation of respiration
	> Regulation
	> Factors

ANSWER BRIEFLY (3 MARKS)

- 1. Neuroglia
- 2. JGA
- 3. Pregnancy test
- 4. Neuromuscular junction
- 5. Composition and function of lymph
- 6. Triple response
- 7. Second stage of deglutition
- 8. Surfactant
- 9. Regulation of thyroid hormone secretion
- 10. Ovulation
- 11. Structure of retina
- 12. Innervation of bladder
- 13. Jaundice
- 14. Function of testis
- 15. Sarcomere
- 16. Fever
- 17. Lactation
- 18. Glucagon
- 19. Intra pleural pressure changes during respiration
- 20. Artificial respiration
- 21. Rigor mortis
- 22. Osmotic diuresis
- 23. Hypoxicproperties of cardiac muscle

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