B.OPTOM (New Syllabus 2018-2019)

FIRST YEAR

PAPER IV – BASIC BIOCHEMISTRY & NUTRITION

Q.P. Code: 802734

Time: Three Hours		Maximum: 100 Marks	
I. Elaborate on:	Answer all questions	$(3 \times 10 = 30)$	
 Define vitamins. Give a de and deficiency disorders of Explain glycolysis. Write in detail about protein 	f vitamins.	ion, sources, functions	
II. Write notes on:		(8 x 5 = 40)	
 Biological importance of c Tears – fluid, chemistry and Factors affecting enzyme a Diabetes mellitus. Basic five food groups. Essential fatty acids. Functions of calcium. Anti oxidants. 	d functions.		
III. Short answers on:		(10 x 3 = 30)	
 Properties of amino acids. Selenium. 			

- 3. Electrophoresis.
- 4. Steroids.
- 5. Goitre.
- 6. Buffers.
- 7. Balanced diet.
- 8. Dietary fiber.
- 9. Who definition of health?
- 10. Obesity.

B.OPTOM (New Syllabus 2018-2019)

FIRST YEAR

PAPER IV – BASIC BIOCHEMISTRY & NUTRITION

Q.P. Code: 802734

Time: Three Hours	Maximum: 100 Marks				
Answer all questions					
I. Elaborate on:	$(3 \times 10 = 30)$				
 Serum enzymes of clinical importance. Explain the significance of HMP pathway. Write in detail about iron and its role in eye. 					
II. Write notes on:	$(8 \times 5 = 40)$				
1. Hetero polysaccharides.					
2. Immuno globulins.					
3. Vitamin A deficiency diseases.					
4. GTT.					
5. Supplementary food.					
6. Bomb calorimeter.					
7. Menu planning.					
8. RDA.					
III. Short answers on:	(10 x 3 = 30)				
1. Tears.					
2. Percentage solutions.					
3. Cholesterol.					
4. Wilson's disease.					
5. Chromatography.					
6. Hypothyroidism.					
7. Define nutrients.					
8. Complete proteins.					
9 Anti avidants					

9. Anti oxidants.

10. Omega 3 fatty acids.

[AHS 0321]

I] MARCH 2021 Sub. Code: 2734 (AUGUST 2020 EXAM SESSION) B.OPTOM FIRST YEAR (Regulation 2018-2019) PAPER IV – BASIC BIOCHEMISTRY & NUTRITION Q.P. Code : 802734

Time: Three	e hours	Answer ALL Questions	Maximum: 100 Marks
I. Elaborat	e on:		$(3 \times 10 = 30)$
		count on sources, functions, def of Vitamin A.	iciency disorders and
2. B-oxi	dation of pa	llmitic acid – add a note on its B	bioenergetics.
3. Horm	onal regulat	ion of blood glucose.	
II. Write not	tes on:		(8 x 5 = 40)
1. Funct	ions of carbo	ohydrates.	
2. Plasm	a proteins.		
3. Enzyr	ne inhibitior	1.	
4. Funct	ions of sodiu	um and potassium.	
5. Obesi	ty and its die	etary management.	
6. Antioz	xidants and	eye.	
7. Applie	cations of ra	adio isotopes.	
8. Dietar	y fiber.		
III. Short an	iswers on:		(10 x 3 = 30)
1. Biliru	bin.		
2. Tears.			
3 ΡΙΤΕΔ			

- 3. PUFA.
- 4. Diabetes mellitus.
- 5. Mutarotation.
- 6. Chromatography.
- 7. Nitrogen balance.
- 8. Define BMI.
- 9. Define energy and its units.
- 10. Malnutrition.

[AHS 0422] **APRIL 2022** Sub. Code: 2734 (FEBRUARY 2021 & AUGUST 2021 EXAM SESSIONS) **B.OPTOM** FIRST YEAR (Regulation 2018-2019) PAPER IV-BASIC BIOCHEMISTRY AND NUTRITION O.P NO. 802734

Time: Three Hours

Answer All questions

I. Elaborate on:

- 1. Define Lipids. Write Classification of lipids and its properties.
- 2. Explain the Citric acid Cycle, energetics and its significance.
- 3. Explain briefly about on Beta-Oxidation of Palmitic acid and its energetics.

II. Write note on:

- 1. Biological importance of carbohydrates.
- 2. HMP shunt pathway and its significance.
- 3. Importance of biochemical constituent in the ocular tissues.
- 4. Functions of sodium and Selenium.
- 5. Enzyme inhibition.
- 6. Explain Jaundice and its types.
- 7. Conversion of cholesterol into steroid hormone.
- 8. Deficiency disorders of vitamins.

III. Short answer on:

- 1. Hypervitaminoses.
- 2. Redox potential.
- 3. Fatty liver.
- 4. Hyperbilirubinemia.
- 5. Atherosclerosis.
- 6. Give two examples for co-enzymes.
- 7. Applications of radio isotopes.
- 8. Define Triglyceride with example
- 9. Omega-3 fatty acid.

10. Electrophoresis.

 $(8 \times 5 = 40)$

 $(10 \times 3 = 30)$

 $(3 \times 10 = 30)$

Maximum : 100 Marks

[AHS 1122]

NOVEMBER 2022

Sub. Code: 2734

B.OPTOM

FIRST YEAR (Regulation 2018-2019) PAPER IV - BASIC BIOCHEMISTRY & NUTRITION

Q.P NO. 802734

Time : Three Hours

Answer all questions

I. Elaborate on:

- 1. Define Vitamins. Add notes on vitamin A- sources, required dietary allowance, functions and deficiency manifestations.
- 2. List out the sources, functions and deficiency manifestations of proteins. Add note on supplementary foods.
- 3. Define glycolysis. Elaborate the pathway with the energetics for aerobic phase of glycolysis.

II. Write note on:

- 1. Plasma proteins.
- 2. Classification of lipids.
- 3. Enzyme Inhibition.
- 4. Beta-oxidation of palmitic acid.
- 5. Explain about various food groups.
- 6. Nutritional supplement for underweight child.
- 7. Importance of biochemical constituents in ocular fluid.
- 8. Essential fatty acids.

III. Short answer on:

- 1. Dietary fiber.
- 2. Give any four functions of carbohydrates.
- 3. Importance of omega-3- fatty acid in the diet.
- 4. Atherosclerosis.
- 5. Monosodium Glutamate (MSG).
- 6. Functions of calcium.
- 7. Iron deficiency anemia.
- 8. pH meter.
- 9. Electrophoresis.
- 10. Benedicts test.

$(10 \times 3 = 30)$

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 $(8 \times 5 = 40)$

 $(3 \times 10 = 30)$

Maximum: 100 Marks

[AHS 0423]

APRIL 2023

Sub. Code: 2734

B.OPTOM

FIRST YEAR (Regulation 2018-2019 onwards) PAPER IV-BASIC BIOCHEMISTRY & NUTRITION *Q.P. Code: 802734*

Time:	Three Hours	Answer All questions	Maximum: 100 Marks
I. Elał	oorate on:		(3×10=30)
2.		athway and its significance. nd diagnostic applications of en hesis of Palmitic acid.	zymes.
II. Wr	ite note on:		(8×5=40)
	Discuss about Biological	X	
	Hormonal regulation of b Define amino acids and v	lood glucose level. vrite down the properties of ami	no acid.
4.	Formation and utilisation	of ketone bodies.	
5.	Conversion of cholestero	l into bile acids.	
6.	Factors affecting the Enz	yme action.	
7.	Explain the Urea cycle.		

8. Functions of calcium and copper.

III. Short answer on:

- 1. Define Biomolecules.
- 2. Name essential Aminoacids.
- 3. pH.
- 4. Define Immunoglobulin.
- 5. Diabetes mellitus.
- 6. Obesity.
- 7. Hyperbilirubinemia.
- 8. Coenzymes.
- 9. Tears.
- 10. Define Electrophoresis.

(10×3=30)

[AHS 1123]

NOVEMBER 2023

Sub. Code: 2734

B.OPTOM

FIRST YEAR (Regulation 2018-2019 onwards) **PAPER IV-BASIC BIOCHEMISTRY & NUTRITION**

O.P. Code: 802734 **Time : Three Hours** Maximum: 100 Marks **Answer all questions** I. Elaborate on: $(3 \times 10 = 30)$ 1. Enzyme Inhibition. 2. Explain Glycolysis. 3. Write in detail about Iron and its role in Eye. $(8 \times 5 = 40)$ 1. Isomerism. 2. Immunoglobulins. 3. Clinical importance of Enzyme. 4. Functions of Calcium. 5. Visual Cycle. 6. Basic five Food groups. 7. Antioxidants and Eye. 8. GTT. **III. Short answer on:** $(10 \times 3 = 30)$ 1. Tears functions. 2. Selenium. 3. Electrophoresis. 4. Night blindness. 5. Denaturation of Proteins. 6. Classification of Vitamins.

- 7. Secondary structure of Protein.
- 8. Chylomicrons.
- 9. Balance diet.
- 10. Obesity.

II. Write note on: