FIRST YEAR BSC PERFUSION TECHNOLOGY BIOCHEMISTRY-QUESTION BANK/ANSWERKEY

ESSAYS (10 MARKS)

- Classify carbohydrates. Mention the steps of glycolysis
 Classification of carbohydrates with example (5). Steps of glycolysis (5)
- What is the normal pH of blood? Explain how it is maintained in the body by buffers. Normal blood pH (1). Buffer system(9)
- What is gluconeogenesis? Describe the steps of gluconeogenesis.
 Definition (2). Steps of gluconeogenesis(8)
- Explain the sources, daily requirement, biochemical functions and deficiency manifestation of vitamin D Sources (1), daily requirement(1), functions(4), deficiency manifestation(4)
- Explain the important buffer systems in regulating the body PH Buffer –definition(1),three buffer system(9)
- Classify fatty acids and discuss the beta oxidation of fatty acid
 Classification (2), definition of beta oxidation(1)steps(5)regulation(1), energetics(1)
- Mention the different types of diabetes mellitus and write the metabolic derangement in Diabetes mellitus
 Types of diabetes mellitus(4),metabolic derangements(6)
- Explain the functions of carbohydrates and discuss the glycolytic pathway Five functions(5),glycolytic pathway(5)
- What is the normal blood glucose level? Discuss the regulation of blood glucose Normal level(1),regulation by hormones (9)
- 10. Discuss the disturbances in acid base balances

Definition (2), Acidosis(4), alkalosis(4)

- Discuss gluconeogenesis- definition, substrates, reactions, energetics and significance.
 Gluconeogenesis –definition(1),Substrates(1)reactions(5)energetics(1)significance(2)
- Describe the sources, daily requirements, biochemical functions and deficiency manifestation of vitamin A.
 Sources (1), daily requirements(1), functions(5) deficiency manfestations(3)
- Explain the normal blood PH. Discuss the role of plasma buffers and kidney in maintaining acid-base balance
 Normal blood PH (1), regulation by buffer system(5), regulation by kidney(4)
- 14. Outline the pathway of heme synthesis and add a note on porphyrias.Heme synthesis pathway(7), porphyrias (3)
- What are enzymes? Discuss the different factors affecting enzyme activity. Enzymes –definition(3), 7 factors affecting enzymes(7)
- Discuss the regulation of extracellular water volume. Add a note on water intoxication Regulation of water balance(5), water intoxication(5)
- 17. Discuss the regulation of blood PH within normal limits. Add a note on assessment of acid base disorders using arterial blood gas analysis.Regulation of blood PH (8),assessment of acid base disorder using ABG(2)
- Define gluconeogenesis. Trace the pathway of gluconeogenesis from lactate.
 Gluconeogenesis –definition(2),steps of gluconeogenesis(8)

SHORT NOTES (5 MARKS)

- Common disturbances in acid- base balance.
 Acid base disturbances-definition(1)types(4)
- 2. Define nitrogen balance and mention the different types with examples

Nitrogen balance- definition, types, factors affecting nitrogen balance(5)

- Serum lipid profile
 Lipid profile-different parameters , normal values and important (5)
- 4. Enumerate the different live r function test and function that is being tested Five tests(2.5),five functions(2.5)
- Immunoglobulins
 Immunoglobulins-definition and types (5)
- Dietary fibers
 Dietary fibers-definition, important(5)
- 7. Heme synthesisHeme synthesis-(5)
- Classification of enzymes
 Six classes of enzymes with example(5)
- Regulation of blood glucose
 Regulation of blood glucose by 5 hormones(5)
- 10. Fluid mosaic model of cell membraneFluid mosaic model of cell membrane(5)
- Lipoproteins
 Five lipoproteins (5)
- Regulation of blood PH Regulation of blood pH-buffer system, respiratory mechanism, renal regulation(5)
- 13. Rickets

Rickets -vitamin deficient, deficiency manifestation(5)

- 14. Functions of liverFive functions of liver(5)
- 15. Structure and function of cholesterolStructure (2),3 functions of cholesterol(3)
- 16. Significances of HMP shunt pathwayFive significance of HMP pathway(5)
- 17. Renal mechanism of regulation of blood PHRenal mechanism of regulation of blood pH (5)
- Enzyme profile in acute myocardial infarction Enzyme profile in acute MI(5)
- 19. Metabolic acidosisMetabolic acidosis-definition ,compensatory mechanism(5)
- 20. Functions of proteinsFive functions of proteins(5)
- 21. Abnormal constituents in urineAny five abnormal constituents in urine(5)
- 22. Regulation of sodium and electrolyte balanceRegulation of sodium(2.5) ,electrolyte balance(2.5)
- 23. IUBMB classification of enzymes6 classes of IUBMB classification with example(5)
- 24. Regulation of blood calcium level Regulation of blood calcium level(5)
- 25. PorphyriasPorphyria –definition, types (5)

- 26. Fatty acid enzyme synthase complexFatty acid synthase complex (5)
- 27. Functions of kidneyFive functions of kidney(5)
- Classification of lipids
 Classification of lipids(5)
- 29. Long term monitoring of diabetes mellitus Long term monitoring of DM-HBA1C(5)
- 30. Structure and functions of bio membraneStructure(2), 3 functions of bio membrane(3)
- Different types of enzyme inhibition with suitable examples
 Types of inhibition with example(5)
- 32. Important substances derived from glycineImportant substances derived from glycine(5)
- Biochemical tests to differentiate different types of jaundice Tests to differentiate different types of jaundice(5)
- 34. Structure of proteins with examplePrimary,secondary, tertiary and quaternary structure with example(5)
- 35. Lipoproteins and their significanceFive lipoproteins and their significance(5)
- 36. Metabolic derangements in diabetes mellitusCarbohydrate, protein and lipid derangements in DM(5)
- 37. PhenylketonuriaPhenylketonuria-definition, deficient enzyme, types and symptoms(5)

- 38. Classification of enzymesSix classes of enzymes with example(5)
- Functions and deficiency manifestation of thiamine Functions (2.5), deficiency manifestation(2.5)
- 40. Any three enzyme assays useful in the diagnosis of liver diseases Three enzyme assays with clinical significance(5)
- Metabolic acidosis and metabolic alkalosis
 Metabolic acidosis(2.5),metabolic alkalosis(2.5)
- 42. Homeostasis of blood calciumHomeostasis of blood calcium(5)
- 43. Deficiency manifestation of vitamin DVitamin D deficiency manifestation(5)
- 44. Role of chylomicrons in lipid transport in the body.Role of chylomicrons in lipid transport(5)
- 45. Beta oxidation of fatty acidsBeta oxidation-definition , reactions, regulation and energetics(5)
- 46. Competitive enzyme inhibitionCompetitive enzyme inhibition with example(5)
- 47. Secondary structure of proteinsSecondary structure of proteins(5)
- 48. Absorption of dietary iron from the gutAbsorption of dietary iron from gut –mechanism(5)
- 49. Metabolic derangements in a case of untreated diabetes mellitus Carbohydrate, protein and lipid derangement (5)

50. Biochemical functions of vitamin AAny five functions of vitamin A(5)

ANSWER BRIEFLY (3 MARKS)

- Classification of lipids Classification of lipids(3)
- Reduction reactions of carbohydrate and its application Reduction reaction (1.5), application (1.5)
- Formation of serotonin in the body Formation of serotonin (3)
- Laboratory diagnosis of hepatic jaundice
 Laboratory diagnosis of hepatic jaundice (3)
- 5. Biomarkers of myocardial infarction Any three biomarkers of MI (3)
- Peptide bond
 Peptide bond (3)
- Beriberi
 Beriberi –vitamin deficient, three types (3)
- Role of renin-angiotensin-aldosterone system on water and sodium metabolism Role of angiotensin(1.5),aldosterone system(1.5)
- Any two tests to assess the function of kidney Two tests to assess the function of kidney(3)
- General structure of lipoproteins Structure of lipoprotein(3)

- Acute intermittent porphyria
 Acute intermittent porphyria-cause, clinical manifestations(3)
- 12. Biological role of folic acidAny three biological role of folic acid(3)
- 13. Role of buffers in the regulation of normal blood PHRole of three important buffers in the regulation of blood pH(3)
- 14. Fatty acid transport across inner mitochondrial membraneFatty acid transport- carnitine transport system(3)
- 15. HDL is a good cholesterol fraction. Explain HDL –Reverse cholesterol transport(3)
- Laboratory diagnosis of diabetes mellitus
 Laboratory diagnosis of DM- Fbs, PPbs ,GTT (3)
- 17. Suicide enzyme inhibitionSuicide inhibition with example(3)
- Phenylketonuria
 Phenylketonuria-cause, clinical manifestations(3)
- 19. Substrates of gluconeogenesisAny three substrates of gluconeogenesis(3)
- ZincZinc-Sources, RDA, function and deficiency manifestation(3)
- 21. Competitive inhibition of enzymesCompetitive inhibition of enzyme with example(3)
- HDL cholesterolHDL cholesterol-function and clinical significance(3)

- 23. Absorption of ironAbsorption of iron(3)
- 24. Functions of vitamin KAny three functions of vitamin K(3)
- 25. Polyunsaturated fatty acidPolyunsaturated fatty acid-definition ,function and significance(3)
- 26. Functions of seleniumAny three functions of selenium(3)
- 27. Secondary structure of proteinsSecondary structure of proteins(3)
- 28. Essential amino acidsEssential amino acids-definition with example(3)
- 29. ProteinuriaProteinuria-definition and clinical conditions associated with proteinuria (3)
- 30. Enzymes used to assess liver functionAny three enzymes used to assess liver function(3)
- 31. Biochemical functions of zincAny three biochemical functions of zinc(3)
- 32. Functions of niacinAny three functions of niacin(3)
- 33. Bicarbonate as a bufferBicarbonate as buffer-mechanism(3)
- 34. Complications of diabetes mellitusAny three complications of diabetes mellitus(3)

35.	Fatty acid synthase complex
	Fatty acid synthase complex(3)

- 36. Reducing substances in urineAny three reducing substances in urine(3)
- 37. AlbinismAlbinism –definition, enzyme deficient, symptoms(3)
- Respiratory acidosis
 Respiratory acidosis(3)
- 39. Enzyme profile in myocardial infarction Any three enzymes in MI(3)
- 40. Give the normal serum level of urea, creatinine and potassium Normal level of urea, creatinine and potassium(3)
- 41. HomocystinuriaHomocystinuria –definition, enzyme deficient and symptoms(3)
- 42. Functions of vitamin CAny three functions of vitamin C(3)
- 43. Metabolic functions of vitamin B12Any three functions of vitamin B12(3)
- 44. Factors affecting enzyme activityAny three factors affecting enzymes(3)
- 45. Degradation of hemeDegradation of heme(3)
- 46. The normal serum level of potassium, sodium and calciumThe normal level of potassium, sodium and calcium(3)

- 47. Bile salts Bile salts(3)
- 48. Glycated hemoglobinGlycated hemoglobin(3)
- 49. Creatinine clearance testCreatinine clearance test(3)
- 50. Oxygen dissociation curve Oxygen dissociation curve(3)
- 51. Metabolic alkalosisMetabolic alkalosis(3)
- 52. Urinary findings in different types of jaundiceUrinary findings in different types of jaundice(3)
- 53. The normal serum level of potassium, cholesterol and albuminThe normal serum level of potassium, cholesterol and albumin(3)
- 54. SeleniumSelenium –sources, RDA, function and deficiency manifestation(30)
- 55. Anion gap Anion gap(3)
- 56. Rothera's test Rothera's test(3)
- 57. Arterial blood gas analysisArterial blood gas analysis(3)
- 58. Metabolic functions of pyridoxineAny three functions of pyridoxine(3)

- Classification of enzymes
 Six classes of enzymes(3)
- 60. The normal serum level of sodium, creatinine and total protein The normal level of sodium, creatinine and total protein(3)
- 61. Nutritional importance of lipidsAny three nutritional importance of lipids(3)
- 62. Liver function testLiver function test-3 tests(3)
- 63. Biochemical changes seen and causes of metabolic acidosisBiochemical changes seen and causes of metabolic acidosis(3)
- 64. Normal value of common six electrolytes in bloodNormal value of common six electrolytes in blood(3)
- 65. Enumerate the renal function test, the functions tested and significanceEnumerate the renal function test(1), the functions tested(1) and significance(1)
- 66. NiacinNiacin –sources, RDA, functions and deficiency manifestations(3)
- 67. Benedict's test Benedict's test(3)
- 68. Compounds formed from tyrosineAny three compounds formed from tyrosine(3)
- 69. Lipid profileLipid profile-different tests(3)
- 70. RiboflavinRiboflavin- sources, RDA, functions and deficiency manifestations(3)

- 71. What is the normal blood urea level? What is the significance of estimation of blood urea levelNormal blood urea level(1). The significance of estimation of blood urea(2)
- 72. PhospholipidsPhospholipids (3)
- 73. Biochemical functions of thiamineAny three functions of thiamine(3)
- 74. Nitrogen balanceNitrogen balance-definition, types and factors affecting nitrogen balance(3)
- 75. Renal function testRenal function test-3 tests(3)
- 76. Vitamin CVitamin C-Sources, RDA, function and deficiency manifestation(3)
- 77. Significance and normal value of different cardiac markersSignificance and normal value of different cardiac markers(3)
- 78. Nutritional importance of carbohydratesAny three nutritional importance of carbohydrates(3)
- 79. Changes and causes of respiratory acidosisChanges and causes of respiratory acidosis(3)
- 80. Glucometer Glucometer (3)
- 81. Nutritional importance of proteinsAny three nutritional importance of proteins(3)
- 82. ImmunoglobulinsImmunoglobulin-definition and types (3)

83. Name the vitamins

Name the vitamins-water soluble vitamins and fat soluble vitamins(3)

84. Mention six abnormal constituents of urine and how are they qualitatively detected Mention six abnormal constituents of urine and how they are qualitatively detected(3)

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