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(35 & A-15) SEAT No.____

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SARDAR PATEL UNIVERSITY

B.Sc. -Vith Semester Examination 2018, VI 5EM,
Monday 2nd April.
10.00 AM. to 1.00 PM.
Subject Code: US06CBCH04
(Clinical biochemistry)

Total Marks: 70

Q1. Choose the correct option and write it in the answer sheet

[10]

- 1. Plasma
 - a) Constitutes 45% blood b) Contain platelets. c) Is fluid part of blood d) Contain corpuscles
- 2. The % of formed elements in the blood.
 - a) 45. b) 55
- c) 65
- d) 35
- 3. the formation of blood clot is known as
 - a) Erythropoesis b) Oxidation c) Coagulation d) Phophorylation.
- 4. Which enzyme is more liver specific?
 - a) SGOT b) SGPT c) LDH d) SDH.
- 5. Poor GFR is an indication of probable malfunctioning of
 - a) Liver b) Lung c) Brain d) Kidney.
- 6. One of followings is not involve in Iron homeostasis
 - a) Tf b) Haptoglobin c) Ferritin d) Ceruloplasmin.
- 7. Urea clearance bellow 60% of standard is considered.
 - a) Normal b) high c) very high d) Impaired.
- 8. Protein in urine is noticely increase in
 - a) Hemolytic jaundice b) Hemolytic anemia c) Typhoid d) Renal disease.
- 9. HbA1c.....
 - a) Hydoxylated HbA b) Glycosylated Hb c) Embryonic Hb d) None of these.
- 10 Indirect Vanden Bergh reactions indicate jaundice.
 - a)Hemolytic b)Obstuctive c) Hepatic d) none of these.

Q2. Answer the followings in short (any ten)

[20]

- 1. Define Clinical biochemistry.
- 2. What are Lipoproteins and Apoproteins?
- 3. Hb is the best example of quaternary contained protein. Justify.
- 4. Explain Ceruloplasmin is metalloprotein.
- 5. What are major types of diseases?
- 7. Write MW of Haptoglobin and write its approximate numbers of Amino acids.
- 8. What are Crigler Nujjar syndrome type- I?
- 9. Why free heme group is toxic?
- 10. Write importance of organ functions tests.
- 11. How will you perform Vandenberg test?
- 12. What is normo chromic normocyte anaemia?



C P.T.O.)

Q3. A) Write functions of Blood.	[05]
B) Write importance of Erythrocytes and Leucocytes.	[05]
OR	
Q3. A) Write normal and abnormal components of Urine.	[05]
B) Define disease and write about its causes.	[05]
Q4. A) What are plasma proteins? Write notes on Transferrin.	[04]
B) Discuss in detail about chemistry and functions of Albumin.	[06]
OR	
Q4. Write detail notes on lipoproteins and factors which affect HDL.	[10]
Q5. A) Discuss about three types of Jaundice.	[06]
B) Write notes on inulin Clearance test.	[04]
OR	
Q5. A) Describe in detail about acute glomerulonephrites.	[06]
B) Write functions of kidney.	[04]
Q6. Classify Anaemia and write about haemolytic and sickle cell anaemia in detail.	[10]
OR	
Q6. Discuss in detail role of Platelets and various factors affecting blood coagulation.	[10]