Directorate of Health Medical Services & Medical Education Gujarat State

27th Laboratory & X-ray Technicians training course examination-2015.

Time:2 hours Total Marks:50 Q.1. Write short notes(any three) Marks:15 Quality Control in Clinical Biochemistry Laboratory. 🔪 b)Metabolic & Respiratory Acidosis. (Standard lever function tests. d}What are enzymes ?Describe mechanism of enzyme action? Q.2.Describe Automation in Clinical Biochemistry Laboratory. Marks:10 Q.3.Answer in short(any four) Marks:10 (a) Purity & Grading of Water used in Clinical Biochemistry Laboratory. First Aid measures in laboratory. رعر (Types of centrifugation & related safety measures should be taken by a technician during centrifugation. Sample rejection criteria in Clinical Biochemistry laboratory. Ce)Mini GTT. Q.4. Explain in few lines(any five) Marks:10 _a)Point of care testing b)Panic value reporting. (ع. Blood gas parameters 🕅 Causes of Sample hemolysis. e)Safety & Prophylaxis in needle prick injury. f)Fire extinguishers in Laboratory. Q.5.Answer True or False with justification(any five) Marks:05 a)Unconjugated bilirubin can be excreted in urine. b)Potassium estimation is an emergency parameter in Laboratory. c)"Sample Blank" is used in serum bilirubin estimation. d) "Kinetic method" is used in serum sodium estimation. ${\cal K}$ e) Fluoride bulb is used in Blood glucose estimation. f) Serum Alkaline phosphatase level is decreased in obstructive jaundice