

Lab Technician (LT)

Sections	Section name	No. of Questions	Total Marks (1 Mark/question)
Section 1 - Discipline	(a) Basic Haematology; <ul style="list-style-type: none">• Types of Blood Cells, Indication of Increase of Neutrophils, Lymphocytes, Complete Blood Picture Report	15	15 Marks
	(b) Blood Banking; <ul style="list-style-type: none">• Types of Blood Group A ,B , AB ,O ,+Ve, -Ve Who is universal Donor and Recipient	15	15 Marks
	(c) Immune Hematology; <ul style="list-style-type: none">• IgM ,IgG,T lymphocytes ,Antibodies	15	15 Marks
	(d) Clinical Pathology; <ul style="list-style-type: none">• Indication of types of sputum ,Yellowish ,Blood , Colour, Jaundice main symptoms,Fever with Chills, Identification of Malarial Parasiteby Microscopy	15	15 Marks
	(e) Clinical Biochemistry; <ul style="list-style-type: none">• NA, K,Ca , Serum Bilirubin, Creatinine, Microscopy, How to identify AFB	20	20 Marks
Section 2 - General	General Aptitude, Reasoning, General Awareness and Basic Computer Knowledge (5 questions from each topic)	20	20 Marks
Grand Total		100 Questions	100 Marks

Senior Lab Technician			
Sections	Section name	No. of Questions	Total Marks (1 Mark/question)
Section 1 - Discipline	(a) Basic Haematology; <ul style="list-style-type: none"> Types of Blood Cells, Indication of Increase of Neutrophils, Lymphocytes, Complete Blood Picture Report 	15	15 Marks
	(b) Blood Banking; <ul style="list-style-type: none"> Types of Blood Group A ,B , AB ,O ,+Ve, -Ve Who is universal Donor and Recipient 	15	15 Marks
	(c) Immune Hematology; <ul style="list-style-type: none"> IgM ,IgG,T lymphocytes ,Antibodies 	15	15 Marks
	(d) Clinical Pathology; <ul style="list-style-type: none"> Indication of types of sputum ,Yellowish ,Blood , Colour, Jaundice main symptoms,Fever with Chills,Identification of Malarial Parasiteby Microscopy 	15	15 Marks
	(e) Clinical Biochemistry; <ul style="list-style-type: none"> NA, K,Cal , Serum Bilirubin, Creatinine, Microscopy, How to identify AFB 	20	20 Marks
Section 2 - General	General Aptitude, Reasoning, General Awareness and Basic Computer Knowledge (5 questions from each topic)	20	20 Marks
Grand Total		100 Questions	100 Marks

SENIOR TREATMENT SUPERVISOR (STS)			
Sections	Section name	No. of Questions	Total Marks (1 Mark/question)
Section 1 - Discipline	(a) Basic Health Related Questions; <ul style="list-style-type: none"> • Importance of Hand Washing, Cleanliness ,Cough Hygiene and Etiquettes, Importance of Social Distancing, Diseases caused by Mosquitoes Bacteria, Virus 	15	15 Marks
	(b) Human Diseases; <ul style="list-style-type: none"> • Communicable Diseases and Non Communicable Diseases 	15	15 Marks
	(c) Symptoms of Diseases; <ul style="list-style-type: none"> • Main Symptoms are what - Cough Fever, Diarrohea, Vomiting, Loss of appetite,Unconsciousness 	15	15 Marks
	(d) Medical Dept and its Function; <ul style="list-style-type: none"> • Main aim -Community Prevention with support from Doctor and Para Medical Staff and other Workers linked with Health system 	15	15 Marks
	(e) Public Health Programme; <ul style="list-style-type: none"> • Awareness of Communicable Diseases by Information ,Education and Communication 	20	20 Marks
Section 2 - General	General Aptitude, Reasoning, General Awareness and Basic Computer Knowledge (5 questions from each topic)	20	20 Marks
Grand Total		100 Questions	100 Marks

SENIOR TUBERCULOSIS LABORATORY SUPERVISOR (STLS)			
Sections	Section name	No. of Questions	Total Marks (1 Mark/question)
Section 1 - Discipline	(a) Basic Haematology; <ul style="list-style-type: none"> Types of Blood Cells, Indication of Increase of Neutrophils, Lymphocytes, Complete Blood Picture Report 	15	15 Marks
	(b) Blood Banking; <ul style="list-style-type: none"> Types of Blood Group A ,B , AB ,O ,+Ve, -Ve Who is universal Donor and Recipient 	15	15 Marks
	(c) Immune Hematology; <ul style="list-style-type: none"> IgM ,IgG,T lymphocytes ,Antibodies 	15	15 Marks
	(d) Clinical Pathology; <ul style="list-style-type: none"> Indication of types of sputum ,Yellowish ,Blood , Colour, Jaundice main symptoms,Fever with Chills, Identification of Malarial Parasiteby Microscopy 	15	15 Marks
	(e) Clinical Biochemistry; <ul style="list-style-type: none"> NA, K,Ca , Serum Bilirubin, Creatinine, Microscopy, How to identify AFB 	20	20 Marks
Section 2 - General	General Aptitude, Reasoning, General Awareness and Basic Computer Knowledge (5 questions from each topic)	20	20 Marks
Grand Total		100 Questions	100 Marks