





# Model Curriculum Medical Laboratory Technician

SECTOR: HEALTHCARE SUB-SECTOR: ALLIED HEALTH & PARAMEDICS OCCUPATION: MEDICAL LABORATORY TECHNICIAN REF ID: HSS/Q0301, VERSION 1.0 NSQF LEVEL: 4















## **TABLE OF CONTENTS**

1. <u>Curriculum</u>	01
2. <u>Trainer Prerequisites</u>	13
3. Annexure: Assessment Criteria	14





## **Medical Laboratory Technician**

#### **CURRICULUM / SYLLABUS**

This program is aimed at training candidates for the job of a "Medical Laboratory Technician", in the "Healthcare" Sector/Industry and aims at building the following key competencies amongst the learner

Program Name	<medical laboratory="" teo<="" th=""><th>chnician &gt;</th><th></th></medical>	chnician >	
Qualification Pack Name & Reference ID.	HSS/Q0301, version 1.0		
Version No.	1.0	Version Update Date	11-01-2016
Pre-requisites to Training	Class XII in Science Or Level 3 Phlebotomy wit laboratory setup	th experience of minimum t	hree years in the
Training Outcomes	<ul> <li>Level 3 Phlebotomy with experience of minimum three years in the laboratory setup</li> <li>After completing this programme, participants will be able to:         <ul> <li>Describe the healthcare sector and diagnostic services</li> <li>Perform clinical skills essential in providing basic diagnostic services such as Correctly collect, transport, receive, accept or reject and store blood /urine/stool and tissue samples, etc.; Conduct analysis of body fluids/ samples; Maintain, operate and clean laboratory equipment; Provide technical information about test results; Prepare and document medical tests and clinical results; etc.</li> <li>Explain quality assurance in Laboratory works</li> <li>Practice infection control measures</li> <li>Ensure readily availability of medical and diagnostic supplies</li> <li>Demonstrate techniques to maintain the personal hygiene needs</li> <li>Demonstrate actions in the event of medical and facility emergencies</li> <li>Exhibit professional behavior, personal qualities and characteristics of a Medical laboratory Technician</li> <li>Demonstrate good communication, communicate accurately and</li> </ul> </li> </ul>		





This course encompasses <u>18</u> out of <u>18</u> National Occupational Standards (NOS) of "<u>Medical laboratory Technician</u>" Qualification Pack issued by "<u>SSC: Healthcare Sector Skill Council</u>".

S.No	Module	Key Learning Outcomes	Equipment Required
1	Healthcare Systems, Laboratory and Delivery Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 02:00 Corresponding NOS Code Introduction	<ul> <li>Understanding the structure of Healthcare Service Providers (primary, secondary &amp; tertiary)</li> <li>Understanding the principles of Hospital Functions</li> <li>Understanding various Diagnostic Centers and medical laboratory facilities</li> <li>Understanding the structures of Laboratory at different levels (National / State / District)</li> </ul>	Mock diagnostic labs
2.	Role of the Medical Laboratory Technician Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 05:00 Corresponding NOS Code Introduction	<ul> <li>To develop broad understanding of the Role of MLT</li> <li>To identify Laboratory maintenance needs to be taken care by MLT</li> <li>To develop Understanding of Patient Comforts and Safety</li> <li>To develop understanding of Laboratory Test Results</li> <li>To exhibit Ethical Behaviour</li> </ul>	E-modules to learn MLT roles
3.	Structure and Function of Human Body Theory Duration (hh:mm) 50:00	<ul> <li>Basic understanding of organization of body cells, tissues, organs, organ systems, membranes and glands in human body</li> <li>Understanding basic unit of body - Cell</li> <li>Understanding different types of tissues</li> <li>Understanding different types of organ systems.</li> <li>Understanding different types of body fluids, secretions and excretions</li> <li>Understanding different parts of body</li> </ul>	Models, charts and diagrams of different systems, organs of human body







S.No	Module	Key Learning Outcomes	<b>Equipment Required</b>
	Practical Duration (hh:mm) 10:00 Corresponding NOS Codes HSS / N 0301, HSS / N 0302, HSS / N 0304 & HSS / N 0305	<ul> <li>Understanding Endocrine system in human body</li> <li>Understanding cardiovascular system and blood vessels in human body</li> <li>Understanding musculo-skeletal system in human body</li> <li>Describe Digestive System in human body</li> <li>Describe Respiratory system in human body</li> <li>Describe Urinary System in human body</li> <li>Describe Nervous System in human body</li> <li>Describe Sense organs in human body</li> <li>Describe Reproductive System in human body</li> <li>Describe Integumentary system and Lymphatic system</li> </ul>	
4.	Introduction to Biochemistry, Haematology and Clinical Pathology Theory Duration (hh:mm) 50:00 Practical Duration (hh:mm) 40:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302 & HSS/ N 0304	<ul> <li>Acquire elementary knowledge of inorganic chemistry</li> <li>Describe knowledge of organic chemistry</li> <li>Explain elementary knowledge of Physical Chemistry</li> <li>Explain elementary knowledge of analytical chemistry</li> <li>Understand blood and collection of blood sample in detail</li> <li>Understand Haemoglobin (Hb)in detail</li> <li>Understand reticulocytes in detail</li> <li>Understand ret blood cells in detail</li> <li>Understand White blood cells in detail</li> <li>Understand Haemostasis &amp; Coagulation Mechanism and testing in detail</li> <li>Understand Detailed Examination of Urine</li> <li>Understand Detailed Examination of Sputum</li> <li>Understand Detailed Examination of Sputum</li> <li>Understand Detailed Examination of Semen</li> </ul>	Microscope; Stopwatch; Spirit Lamp; Glass Slides, coverslips & mounting media; Staining solution / reagents / Romanowsky stains; Normal Saline; Pipettes Glass - (1 mL, 2 mL, 5 mL, 10 mL); Micropipettes -(0 - 50 uL, 100-1000 uL); Gloves; Beaker / glass flask; Cedarwood oil; Distilled water; Hypochlorite solution; Tissue paper / Filter paper / Cotton; Centrifuge; Incubator; Refrigerator; Tube racks / slide racks; Buffer; Modified Neubers chamber; RBC pipette; WBC Pipette; Pasteur Pipette; Diluting fluids; Glass tubes; Urine Testing strips; Occult blood strips; Bio hazard bags for Waste Disposal / Blue sharps container for waste disposal; Registers for documentation; <b>Reagents</b> <b>for Chemical tests</b> (Bendict reagent, Glacial acetic acid, Ammonium sulphate, Sodium







S.No	Module	Key Learning Outcomes	Equipment Required
			nitroprusside, Ammonia, Barium chloride, Fouchet reagent, Sulphur powder, Ehrlich reagent); Blotting paper for BT; Capillary tube for CT; Westergren tubes & sodium citrate reagent; Sahli's Hemoglobinometer; Simple Balance; Semiautomated analyzer - Micros - 3 part differential
5	Introduction to Laboratory related Medical Terminology Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code HSS / N 0304	<ul> <li>Understand appropriate use of laboratory related medical terminology in daily activities with colleagues, patients and family</li> </ul>	E modules and internet use to learn medical terms
6.	Pre-analytical Laboratory Testing Process Theory Duration (hh:mm) 50:00 Practical Duration (hh:mm) 70:00 Corresponding NOS Codes HSS/N 0301, HSS/N 0302,	<ul> <li>To gain broad understanding of different types of samples to be taken in medical laboratory</li> <li>To gain broad understanding about Sample Handling</li> <li>To gain broad understanding of different equipment useful for blood sample collection.</li> <li>To gain broad understanding of correct method of blood sample collection.</li> <li>To gain broad understanding on collection method of samples other than blood samples</li> <li>To gain broad understanding of correct procedure of sample transportation.</li> </ul>	Equipment's used for sample collection, sample test request forms, Test formats, Slides, microscope, needles, gauge etc.







S.No	Module	Key Learning Outcomes	Equipment Required
	HSS/N 0303, HSS/N 0304, HSS/N 0305, HSS/N 0306, HSS/N 0307 & HSS/N 9602		
7.	Personnel Hygiene Theory Duration (hh:mm) 15:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Codes HSS/N/9610, HSS/N/0301 & HSS/N/0303	<ul> <li>To develop understanding of the concept of Healthy Living</li> <li>To develop understanding &amp; procedures of Hand Hygiene</li> <li>To develop techniques of Grooming</li> <li>To be equipped with Techniques of Use of PPE</li> <li>To be vaccinated against common infectious diseases</li> </ul>	PPE, vaccination kits, hand hygiene measures
8.	Safety & First Aid Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Codes HSS/N 0301 & HSS/N 9606	<ul> <li>To develop understanding and precautions to ensure Patient's Safety</li> <li>To develop basic understanding and precautions to ensure sample preservation while Transporting</li> <li>Describe common emergency conditions and what to do in medical emergencies</li> <li>Describe basics of first aid</li> <li>To develop understanding and precautions to ensure self safety</li> </ul>	Patient safety tools such as wheel chairs, trolleys, side rails, PPE, First Aid kit, betadine, cotton, bandages, sanitizers, disinfectants etc.
9.	Bio Medical Waste Management Theory Duration (hh:mm) 10:00	<ul> <li>To gain understanding of importance of proper and safe disposal of bio-medical waste &amp; treatment</li> <li>To gain understanding of categories of bio-medical waste</li> <li>To learn about disposal of bio-medical waste – colour coding, types of containers, transportation of waste, etc.</li> </ul>	Different coded color bins, different variety of bio medical waste management, Visit to treatment plan of bio medical waste etc







S.No	Module	Key Learning Outcomes	Equipment Required
	Practical Duration (hh:mm) 10:00 Corresponding NOS Code HSS/N 9609	<ul> <li>To gain broad understanding of standards for bio- medical waste disposal</li> <li>To gain broad understanding of means of bio- medical waste treatment</li> </ul>	
10.	Introduction to Bacteriology, Immunology and Serology Theory Duration (hh:mm) 45:00 Practical Duration (hh:mm) 45:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302 & HSS/ N 0304	<ul> <li>To gain Broad Understanding about Introduction to Microbiology</li> <li>Understand common methods of sterilization &amp; disinfections</li> <li>Understand cultivation of bacteria</li> <li>To gain Broad Understanding about Pyogenic cocci</li> <li>To gain Broad Understanding about Gram Negative Bacilli</li> <li>To gain Broad Understanding about Gram positive Bacilli &amp; Anaerobes</li> <li>To gain Broad Understanding about Mycobacteria</li> <li>To gain Broad Understanding about Spirochaetes</li> <li>Introductory session on Immunity</li> <li>To gain Broad Understanding about Immunology and Serology</li> </ul>	Use of E-modules from internet to learn sample and cells for blood, sputum, semen, CSF, Pleural Fluid, Pericardial Fluid, Peritoneal Fluid, Synovial Fluid, Ascitic Fluid, Slides, microscope, needles, gauge etc
11.	Sensitization to Blood Banking Theory Duration (hh:mm) 15:00 Practical Duration (hh:mm) 15:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302 & HSS/ N	<ul> <li>Understand Immuno- hematology in detail</li> <li>Understand ABO blood group system in detail</li> <li>Understand Rh blood group system in detail</li> <li>Understand other blood group systems in brief</li> <li>Understand methodology to identify blood groups</li> <li>Understand different aspects of Blood transfusion techniques</li> <li>Understand Investigation of transfusion reaction.</li> <li>Understand transfusion of various components of blood</li> <li>Understand Serum immunoglobulin</li> <li>Understand different aspects of working in blood bank.</li> </ul>	Use of E-modules from internet to learn blood groups, Slides, microscope, needles, gauge etc







S.No	Module	Key Learning Outcomes	Equipment Required
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12	Introduction to Clinical Biochemistry Theory Duration (hh:mm) 25:00 Practical Duration (hh:mm) 40:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302 & HSS/ N 0304	<ul> <li>Explain elementary knowledge of Carbohydrates</li> <li>Acquire elementary knowledge of lipids</li> <li>Acquire elementary knowledge of Proteins</li> <li>Acquire elementary knowledge of Enzymes</li> <li>Acquire elementary knowledge of Clinical enzymology</li> <li>Acquire elementary knowledge of Hormones</li> <li>Acquire elementary knowledge of Minerals and Electrolytes</li> <li>Understand about Therapeutic Drug Monitoring</li> <li>Acquire elementary knowledge of Acid Base Balance</li> <li>To gain broad Understanding and practicality about different organ profiles</li> </ul>	Microscope; Stopwatch; Spirit Lamp; Glass Slides, coverslips & mounting media; Staining solution / reagents / Romanowsky stains; Normal Saline; Pipettes Glass - (1 mL, 2 mL, 5 mL, 10 mL); Micropipettes -( o - 50 uL, 100-1000 uL); Gloves; Beaker / glass flask; Cedarwood oil; Distilled water; Hypochlorite solution; Tissue paper / Filter paper / Cotton; Centrifuge; Incubator; Refrigerator; Tube racks / slide racks; Buffer; Modified Neubers chamber; RBC pipette; WBC Pipette; Pasteur Pipette; Diluting fluids; Glass tubes; Urine Testing strips; Occult blood strips; Bio hazard bags for Waste Disposal / Blue sharps container for waste disposal; Registers for documentation; <b>Reagents</b> for Chemical tests (Bendict reagent, Glacial acetic acid, Ammonium sulphate, Sodium nitroprusside, Ammonia, Barium chloride, Fouchet reagent, Sulphur powder, Ehrlich reagent); Blotting paper for BT; Capillary tube for CT; Westergren tubes & sodium citrate reagent; Sahli's Hemoglobinometer; Simple Balance; Semiautomated analyzer - Micros - 3 part differential
13	Analytical Laboratory	To gain broad understanding about Laboratory	Microscope; Stopwatch; Spirit Lamp; Glass Slides,







S.No	Module	Key Learning Outcomes	Equipment Required
	Testing Process-I Theory Duration (hh:mm) 50:00 Practical Duration (hh:mm) 70:00 Corresponding NOS Codes HSS/N 0301, HSS/N 0302, HSS/N 0304, HSS/N 0305, HSS/ N 0306, HSS/N 0307& HSS/N 9602, HSS/N 9606	<ul> <li>planning</li> <li>To develop understanding about laboratory operations</li> <li>To gain broad understanding of care of laboratory glassware, equipment and instruments</li> <li>To gain broad understanding about Specimen Handling</li> <li>To be equipped with Techniques of Disinfection &amp; Sterilization of rubber goods, laboratory equipment &amp; other instruments</li> <li>To gain broad understanding of setting up, calibrating, operating, cleaning, maintaining, troubleshooting and validation of laboratory equipment used in quantitative or qualitative analysis.</li> </ul>	coverslips & mounting media; Staining solution / reagents / Romanowsky stains; Normal Saline; Pipettes Glass - (1 mL, 2 mL, 5 mL, 10 mL); Micropipettes -(0 - 50 uL, 100-1000 uL); Gloves; Beaker / glass flask; Cedarwood oil; Distilled water; Hypochlorite solution; Tissue paper / Filter paper / Cotton; Centrifuge; Incubator; Refrigerator; Tube racks / slide racks; Buffer; Modified Neubers chamber; RBC pipette; WBC Pipette; Pasteur Pipette; Diluting fluids; Glass tubes; Urine Testing strips; Occult blood strips; Bio hazard bags for Waste Disposal / Blue sharps container for waste disposal; Registers for documentation; <b>Reagents</b> for Chemical tests (Bendict reagent, Glacial acetic acid, Ammonium sulphate, Sodium nitroprusside, Ammonia, Barium chloride, Fouchet reagent, Sulphur powder, Ehrlich reagent); Blotting paper for BT; Capillary tube for CT; Westergren tubes & sodium citrate reagent; Sahli's Hemoglobinometer; Simple Balance; Semiautomated analyzer - Micros - 3 part differential
14	Observing & Reporting Theory Duration (hh:mm) 10:00	<ul> <li>Understand the importance and method of Observing and reporting while dealing with patients during sample and report collection</li> <li>Understand the importance and method of Observing and reporting while assisting the pathologists and other members of the team</li> </ul>	Sample forms and formats







S.No	Module	Key Learning Outcomes	Equipment Required
	Practical Duration (hh:mm) 10:00 Corresponding NOS Codes HSS/ N 0304 & HSS/ N 0305	<ul> <li>Understanding the importance of verbally informing the person in authority</li> </ul>	
15	Documentation Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Codes HSS/ N 0304 & HSS/ N 0305	<ul> <li>Understand guidelines for documentation</li> <li>Understand Guidelines for Collecting documentation</li> <li>Learn various types of records in laboratory set up</li> <li>Understand uses and importance of records in laboratory set up</li> <li>Understand essential requirement of records</li> <li>Understand abbreviations and symbols</li> <li>Enter, transcribe, record, store, or maintain information in written or electronic/magnetic form</li> </ul>	Sample forms and fomats
16	Professional Behavior in Healthcare Setting Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 05:00 Corresponding NOS Codes HSS/N 9603 & HSS/N 9607	<ul> <li>Learn to maintain restful environment</li> <li>Learn the General and Specific etiquettes to be observed on duty</li> <li>Understand need for compliance of organizational hierarchy and reporting</li> <li>Understand the legal and ethical issues</li> <li>Understand importance of conservation of resources in laboratories</li> </ul>	Self-learning and understanding AV Aids







S.No	Module	Key Learning Outcomes	Equipment Required
17	Infection control and prevention Theory Duration (hh:mm)	<ul> <li>Understand practices to curb infection</li> <li>Understand hospital borne infections</li> <li>Understand prevention and treatment of needle stick injury</li> </ul>	Hand sanitizers, PPE, Hand washing techniques, steriliser, disinfectants, policies and procedures for infection control
	10:00 Practical	• Understand management of blood and body substance spills in the health caresetting	
	Duration (hh:mm) 10:00		
	Corresponding NOS Code HSS/N 9610		
18	Patient's Rights & Responsibilities	<ul> <li>Understand sensitivities involved in patient's right</li> <li>Learn medical laboratory technician's role in</li> </ul>	E-modules and mock diagnostic lab for learning
	Theory Duration (hh:mm)	maintaining patient's rights	and understanding patient rights
	10:00		
	Practical Duration (hh:mm)		
	05:00		
	Corresponding NOS Code HSS/N 9605		
19	Patient's Environment	<ul> <li>Describe things necessary to make the patient feel safe and comfortable while collection</li> </ul>	E-modules, mock environment to learn and
	Theory Duration (hh:mm) 05:00	<ul> <li>Describe impact of comfort on patients health</li> <li>Describe importance and methodology of cleanliness, and hygiene environment in collection space</li> </ul>	understand conducive patient environment
	Practical Duration (hh:mm) 05:00		







S.No	Module	Key Learning Outcomes	Equipment Required
	Corresponding NOS Code HSS/N 9606		
20	Introduction to Histopathology Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 15:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302, HSS/ N 0304 & HSS/ N 0409	<ul> <li>Describe brief introduction of histopathology</li> <li>Acquire elementary knowledge of specimen collection</li> <li>Acquire elementary knowledge of tissue fixatives</li> <li>Acquire elementary knowledge of tissue processing</li> <li>Understand about section cutting</li> <li>Understand about Staining</li> <li>Acquire elementary knowledge of Decalcification</li> </ul>	Stopwatch; Normal Saline; Pipettes Glass - (1 mL, 2 mL, 5 mL, 10 mL); Micropipettes -( 5 uL, 25 uL, 50 uL, 100 uL, 1000 uL); Gloves; Beaker / glass flask; Distilled water; Hypochlorite solution; Tissue paper / Filter paper / Cotton; Centrifuge; Incubator; Refrigerator; Tube racks / slide racks; Simple Balance; Semiautoanalyzer & Test reagents; Spectrophotometer / Colorimeter; Registers for documentation; Bio hazard bags for Waste Disposal; Urine Analyzer
21	Introduction to Cytopathology Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 15:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302, HSS/ N 0304 & HSS/ N 0409	<ul> <li>Explain basics of cytology and cytopathology</li> <li>Acquire elementary knowledge of specimen collection and transportation</li> <li>Acquire elementary knowledge of precautions to be taken for gynaecological samples</li> <li>Acquire elementary knowledge of specimen collection, transportation and preservation of non-gynaecological samples</li> <li>Understand about fixation and fixative</li> <li>Understand about fluid specimen</li> <li>Describe the Papanicolaou stain</li> <li>Describe the other and special stains</li> </ul>	Simple Balance/Electronic balance; L-Mould / Embedding station; Microtome; Waterbath; Hot plate; Clearing & Dehydrating solutions; Tissue processing Jars; Staining moulds / staining jars / Slide trays; Grossing Equipment like surgical blade / knife / cassettes; Embedding rings for embedding station; Forceps for handling tissues in embedding; Paraffin wax; Fixatives- Formalin, Bouins fluid etc.
22	Analytical Laboratory Testing Process-II Theory Duration	<ul> <li>To gain broad understanding of chemicals/reagents useful in sample analysis</li> <li>To gain broad understanding of maintaining record of inventory, test results, etc.</li> <li>Able to inspect the availability of medical supplies</li> </ul>	Simple Balance/Electronic balance; L-Mould / Embedding station; Microtome; Waterbath; Hot plate; Clearing & Dehydrating solutions;







S.No	Module	Key Learning Outcomes	Equipment Required
	(hh:mm) 40:00 <b>Practical</b> <b>Duration</b> (hh:mm) 60:00 <b>Corresponding</b> <b>NOS Codes</b> HSS/N/0301, HSS/N/0302, HSS/N/0303, HSS/N/0303, HSS/N 0304, HSS/N 0305, HSS/ N 0306, HSS/N 0307& HSS/N 9602, HSS/N 9606	or diagnostic kits <ul> <li>To develop understanding about laboratory safety</li> </ul>	Tissue processing Jars; Staining moulds / staining jars / Slide trays; Grossing Equipment like surgical blade / knife / cassettes; Embedding rings for embedding station; Forceps for handling tissues in embedding; Paraffin wax; Fixatives- Formalin, Bouins fluid etc.
23	Introduction to Advanced techniques and future trends in laboratory science-1 Theory Duration (hh:mm) 90:00 Practical Duration (hh:mm) 88:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302, HSS/N 0306, HSS/ N 0307	<ul> <li>Get updated on advanced techniques and future trends in field of biochemistry</li> <li>Get updated on advanced techniques and future trends in field of haematology &amp; blood banking</li> <li>Get updated on advanced techniques and future trends in field of clinical pathology</li> <li>Get updated on advanced techniques and future trends in field of histopathology &amp; cytopathology</li> </ul>	Simple Balance/Electronic balance; L-Mould / Embedding station; Microtome; Waterbath; Hot plate; Clearing & Dehydrating solutions; Tissue processing Jars; Staining moulds / staining jars / Slide trays; Grossing Equipment like surgical blade / knife / cassettes; Embedding rings for embedding station; Forceps for handling tissues in embedding; Paraffin wax; Fixatives- Formalin, Bouins fluid etc.
24	Fine needle aspiration	<ul> <li>Understand the purpose of fine needle aspiration</li> <li>Describe the procedure of fine needle aspiration.</li> <li>Understand about section cutting</li> </ul>	Needle aspiration kit, mannequin, gauge, mock diagnostic lab







S.No	Module	Key Learning Outcomes	Equipment Required
	Theory Duration (hh:mm) 05:00		
	Practical Duration (hh:mm) 20:00		
	Corresponding NOS Code HSS/ N 0409		
25	Introduction to Parasitology, Mycology and Virology	<ul> <li>Describe the Morphology, Life-Cycle, Pathogenicity and Laboratory diagnosis of protozoa</li> <li>Describe Morphology, Life-Cycle, Pathogenicity</li> </ul>	Learn through E modules, visit to diagnostic facility to learn about it
	Theory Duration (hh:mm) 35:00	<ul> <li>and Laboratory diagnosis of helminths and nematodes</li> <li>Describe the Morphology and classification of pathogenic fungi</li> </ul>	
	Practical Duration (hh:mm) 40:00	<ul> <li>Describe the Classification and general properties of viruses</li> <li>Describe the Morphology, pathogenicity and laboratory diagnosis of human viruses.</li> </ul>	
	Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302 & HSS/ N 0304		
26	Post-Analytical Laboratory Testing Process	<ul> <li>Describe archiving protocol emphasizing on storage and retrieval of samples, specimens, data and records. archiving</li> </ul>	Slides, microscope, needles, gauge etc. Samples formats and
	Theory Duration	<ul> <li>Describe source of error/ interference/ quality of work and initiate corrective action as applicable</li> </ul>	process to learn best practises etc.
	(hh:mm) 30:00	• Describe assessment of results to initiate follow-up testing	Mock environment of diagnostic lab
	Practical Duration	<ul> <li>Differentiation between clinically significant and insignificant findings</li> </ul>	
	(hh:mm) 50:00	<ul> <li>Able to establish and monitor quality assurance programs or activities to ensure the accuracy of</li> </ul>	







S.No	Module	Key Learning Outcomes	Equipment Required
	Corresponding NOS Codes HSS/N 0301, HSS/N 0302, HSS/N 0303, HSS/N 0304, HSS/N 0305, HSS/ N 0306, HSS/N 0307 & HSS/N 9602, HSS/N 9606	laboratory results.	
27.	Introduction to Advanced techniques and future trends in laboratory science-II Theory Duration (hh:mm) 60:00 Practical Duration (hh:mm) 80:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302, HSS/N 0306, HSS/ N 0307	<ul> <li>Updated on advanced techniques and future trends in field of microbiology</li> <li>Updated on advanced techniques and future trends in field of diagnostic microbiology</li> <li>Updated on advanced techniques and future trends in field of molecular diagnostic technique</li> <li>Updated on advanced techniques and future trends in field of tele-pathology</li> </ul>	E-modules and internet use Av Aids
28	Sensitization on current best practices in laboratory Theory Duration (hh:mm) 03:00 Practical	<ul> <li>Acquire elementary knowledge on Good Clinical Laboratory Practices (GCLP) of WHO</li> <li>Acquire elementary Knowledge of laboratory safety guidance of OSHA (Occupational Safety and Health Administration), U.S. Department of Labor</li> <li>Acquire elementary Knowledge of other current practices in laboratory used worldwide</li> </ul>	E-modules and internet use Av Aids





Module	Key Learning Outcomes	Equipment Required
Duration (hh:mm) 02:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302, HSS/N 0303, HSS/N/ 0306, HSS/ N 0307 Basic Computer	To gain broad understanding about Application of	Computer with internet
Knowledge Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Codes HSS/N 0301, HSS/N 0302, HSS/N 0302, HSS/N 0303, HSS/ N 0304, HSS/ N 0305, HSS/ N 0306	<ul> <li>Introduction to Computers in laboratoryPractice</li> <li>Introduction to Computers:</li> <li>Block diagram</li> <li>Input and Output devices</li> <li>Storage devices</li> <li>Introduction to operating systems</li> <li>Need of Operating systems (OS)</li> <li>Function of OS</li> <li>Windows 2000 – Utilities and basic operations</li> <li>Microsoft office 2000 – MS Word, MS Excel</li> </ul>	facility
Soft Skills and Communications Theory Duration (hh:mm) 35:00 Practical Duration (hh:mm) 25:00	<ul> <li>Understand Art of Effective Communication</li> <li>Able to handle effective Communication with Patients &amp; Family</li> <li>Able to handle effective Communication with Peers/ colleagues using medical terminology in communication</li> <li>Learn basic reading and writing skills</li> <li>Learn sentence formation</li> <li>Learn grammar and composition</li> <li>Learn how to enhance vocabulary</li> <li>Learn Goal setting, team building, team work, time management, thinking and reasoning &amp; communicating with others</li> <li>Learn problem solving</li> <li>Understand need for customer service and service</li> </ul>	Self-learning and understanding
	Duration (hh:mm) 02:00 Corresponding NOS Codes HSS/ N 0301, HSS/ N 0302, HSS/N 0303, HSS/N/ 0306, HSS/ N 0307 Basic Computer Knowledge Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Codes HSS/N 0301, HSS/N 0302, HSS/N 0302, HSS/N 0302, HSS/N 0303, HSS/ N 0304, HSS/ N 0305, HSS/ N 0306 Soft Skills and Communications Theory Duration (hh:mm) 35:00 Practical Duration (hh:mm)	Duration (hh:mm)02:00Corresponding NOS CodesHSS/N 0302, HSS/ 0303, HSS/N 0307Basic Computer KnowledgeTheory Duration (hh:mm)05:00Practical Duration (hh:mm)Di Corresponding NOS CodesHSS/N 0302, HSS/N 0307Basic Computer KnowledgeTheory Duration (hh:mm)05:00Practical Duration (hh:mm)Di CooSoo HSS/N 0304, HSS/N 0304, HSS/N 0305, HSS/N 0304, HSS/N 0304, HSS/N 0304, HSS/N 0305, HSS/N 0306Theory Duration (hh:mm)0:00Practical Duration (hh:mm)0:00Corresponding NOS Codes HSS/N 0304, HSS/N 0304, HSS/N 0305, HSS/N 0305, HSS/N 0306Soft Skills and Communications Theory Duration (hh:mm)Theory Duration (hh:mm)Theory Duration (hh:mm)25:00Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)Practical Duration (hh:mm)<







S.No	Module	Key Learning Outcomes	Equipment Required
	NOS Codes HSS / N9603, HSS/N 9604, HSS/N 9605 & HSS/N 9607	<ul> <li>excellence in Medical service</li> <li>Understand work ethics in hospital set up</li> <li>Learn objection handling</li> <li>Learn Telephone and Email etiquettes</li> <li>Learn Basic computer working like feeding the data, saving the data and retrieving the data.</li> <li>Learn to analyse, evaluate and apply the information gathered from observation, experience, reasoning, or communication to act efficiently</li> <li>Learn identification of rapidly changing situations and adapt accordingly</li> <li>Learn decision making ability</li> <li>Learn planning and organization of work</li> </ul>	







#### **Total Duration**

**Theory Duration** (hh:mm) 713:00

**Practical Duration** (hh:mm) 787:00

**OJT Duration** (hh:mm) 500:00

#### **Unique Equipment Required:**

Syringes & Needles, Butterfly needle(as required), Spirit & cotton / Spirit swabs, Betadine / Povidone iodine solution, All types of vacutainers - SST, Red top, Lavender Top, Grey top, Green Top, Light blue, Yellow top, including Blood culture bottle; Vacutainer Needles, Gloves, Tourniquet, Hand sanitizer, Highlighter & Marker, White stickers, Test tube racks, Stool & Urine Routine & Culture Containers / 24 hour urine containers, Aluminum Foil, Manual Receipt Book, Pen, Blank TRF, Glucose powder, Needle Cutter, Spillage handling kit(red bag, culture vial carrying 1% hypochlorite, paper towelette), Bio hazard bags for Waste Disposal / Blue sharps container for waste disposal; First Aid Box -Thrombophob, Tongue Depressor; Swab sticks, Tuberculin syringe, Tuberculin vial - 1 TU, Blotting Paper for BT, Capillary tube for CT, Stop watch, Simple Weighing balance, Height chart, Weighing scale for weight of patients, Plastic Measuring cylinder - 1 L, Tissue paper, Registers for documentation, Mannequin of phlebotomy; Microscope; Stopwatch; Spirit Lamp; Glass Slides, coverslips & mounting media; Staining solution / reagents / Romanowsky stains; Normal Saline; Pipettes Glass - (1 mL, 2 mL, 5 mL, 10 mL); Micropipettes -( 5 uL, 25 uL, 50 uL, 100 uL, 1000 uL); Gloves; Beaker / glass flask; Distilled water; Hypochlorite solution; Tissue paper / Filter paper / Cotton; Centrifuge; Incubator; Refrigerator; Tube racks / slide racks; Simple Balance; Semiautoanalyzer & Test reagents; Spectrophotometer / Colorimeter; Registers for documentation; Bio hazard bags for Waste Disposal; Urine Analyzer; Buffer; Modified Neubers chamber; RBC pipette; WBC Pipette; Pasteur Pipette; Diluting fluids; Glass tubes; Urine Testing strips; Occult blood strips; Bio hazard bags for Waste Disposal / Blue sharps container for waste disposal; Registers for documentation; Reagents for Chemical tests (Bendict reagent, Glacial acetic acid, Ammonium sulphate, Sodium nitroprusside, Ammonia, Barium chloride, Fouchet reagent, Sulphur powder, Ehrlich reagent); Blotting paper for BT; Capillary tube for CT; Westergren tubes & sodium citrate reagent; Sahli's Hemoglobinometer; Simple Balance; Semiautomated analyzer - Micros - 3 part differential; Sample Container / Swab sticks / culture bottles / Syringe & Needles; Sterile Loops; Petridish; Antibiotic discs; Culture media; Reagents for Biochemical tests; Rapid test kits for Malaria, Dengue, HIV, HCV, Typhoid, Pregnancy; Laminar Flow; Autoclave - separate for media sterilization and waste disposal; Simple Balance/Electronic balance; L-Mould / Embedding station; Microtome; Waterbath; Hot plate; Clearing & Dehydrating solutions; Tissue processing Jars; Staining moulds / staining jars / Slide trays; Grossing Equipment like surgical blade / knife / cassettes; Embedding rings for embedding station; Forceps for handling tissues in embedding; Paraffin wax; Fixatives- Formalin, Bouins fluid etc.

#### Class Room equipped with following arrangements:

- Interactive lectures & Discussion •
- **Brain Storming** •
- Charts & Models •
- Activity
- Video presentation

Skill lab equipped with following arrangements:

Unique equipment as enlisted at the last





Practical Demonstration of various functions
Case study
Role play
Visit to Diagnostic Center & Hospital
Field assignment

Grand Total Course Duration: 1500:00 Hours (1500 Hours for Class Room & Skill Lab Training + 500 Hours mandatory OJT/Internship/Clinical or Laboratory Training)

(This syllabus/ curriculum has been approved by <u>SSC: Healthcare Sector Skill Council)</u>





### Trainer Prerequisites for Job role: "Medical Laboratory Technician" mapped to Qualification Pack: "HSS/Qo301", version 1.0

Sr. No.	Area	Details		
1	Description	To deliver accredited training service, mapping to the curriculum detailed above, in accordance with the Qualification Pack <u>"HSS/Qo301"</u> .		
2	Personal Attributes	Aptitude for conducting training, and pre/ post work to ensure competent, employable candidates at the end of the training. Strong communication skills, interpersonal skills, ability to work as part of a team; a passion for quality and for developing others; well-organised and focused, eager to learn and keep oneself updated with the latest in the mentioned field.		
3	Minimum Educational Qualifications	<ul> <li>MD/DNB (Pathology/Microbiology/Laboratory Medicine/Biochemistry)</li> <li>B.Sc. MLT with 3 years of experience</li> <li>B.Sc/PhD in Medical biochemistry/Medical Microbiology</li> <li>DCP</li> </ul>		
4a	Domain Certification	Certified for Job Role: " <u>Medical Laboratory Technician</u> " mapped to QP: <u>"HSS/Qo301"</u> with scoring of minimum 80%.		
4b	Platform Certification	Recommended that the Trainer is certified for the Job Role: "Trainer", mapped to the Qualification Pack: "MEP/Q0102" with scoring of minimum 80%.		
5	Experience	<ul> <li>Minimum 2 years site experience with B.Sc. MLT/NSQF Level 4 certified MLT <u>HSS/Q0301, version 1.0</u> or B.Sc/M.Sc./PhD in Medical biochemistry/Medical Microbiology/clinical pathology</li> </ul>		





### nent ning the skill landscape

#### **Annexure: Assessment Criteria**

Assessment Criteria for Medical Laboratory Technician				
Job Role Medical Laboratory Technician				
Qualification Pack Code	HSS/Q0301, Version 1.0			
Sector Skill Council	Healthcare Sector Skill Council			

Sr. No.	Guidelines for Assessment
1.	Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC
2.	The assessment for the theory part will be based on knowledge bank of questions created by the SSC
3.	Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
4.	Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria
5.	To pass the Qualification Pack, every trainee should score as per assessment grid.
6.	In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack





Skills Practical and Viva (80% weightage)					
	Marks Allotted				
Grand Total-1 (Subject Domain)	400				
Grand Total-2 (Soft Skills and Communication)	100				
Grand Total-(Skills Practical and Viva)	500				
Passing Marks (80% of Max. Marks)	400				
Theory (20% w	veightage)				
	Marks Allotted				
Grand Total-1 (Subject Domain)	80				
Grand Total-2 (Soft Skills and Comunication)	20				
Grand Total-(Theory)	100				
Passing Marks (50% of Max. Marks)	50				
Grand Total-(Skills Practical and Viva + Theory)	600				
Final Result	Criteria are to pass in both theory and practical individually. If fail in any one of them, then candidate is fail				
Detailed Break Up of Marks	Skills Practical & Viva				
Subject Domain	Pick any 2 NOS each of 200 marks totaling 400				







Assessable	Assessment Criteria for the Assessable Outcomes	Total	Out Of	Marks Allocation	
Outcomes		Marks (400)		Viva	Skills Practical
1. HSS/ N 0301 (Correctly collect, transport, receive, accept or reject and store	PC1. Identify information by categorising, estimating, recognising the differences or similarities, and detecting changes in circumstances or events		10	0	10
blood/urine/stool and tissue samples)	PC2. Have a fair knowledge of blood cell biology		20	20	о
	PC3. Perform phlebotomy effectively		60	0	60
	PC4. Respond to emergencies as they arise		20	10	10
	PC5. Apply the principles of genetics and immunology to transfusion practice	200	10	10	o
	PC6. Generate or use different sets of rules for combining or grouping things in different ways		10	10	0
	PC7. Be up-to-date technically and apply new knowledge to the job		10	10	0
	PC8. Know how to follow sample acceptance and rejection criteria		30	15	15
	PC9. Know how to pack, transport and store the samples		30	15	15
	Total		200	90	110
2.HSS/ N 0302 (Conduct analysis of body fluids/ samples)	PC1. Identify information by categorising, estimating, recognising differences or similarities, and detecting changes in components of body fluids/ samples		20	0	20
	PC2. Understand how samples of body fluids/ samples are collected and analysed	200	120	20	100
	PC3. Know what is implied by the presence of abnormal constituents in body fluids/ samples		60	60	0
	Total		200	80	120
3.HSS/ N 0303 (Maintain, operate and clean	PC1. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects	200	60	10	50
laboratory equipment)	PC2. Concentrate on a task over a period of time without being		40	ο	40







Assessable	Assessment Criteria for the Assessable Outcomes	Total	Out Of	Marks Allocation	
Outcomes		Marks (400)		Viva	Skills Practical
	distracted				
	PC3. Have sound knowledge of the functioning of lab equipment's and protocols for their cleaning and calibration		100	40	60
	Total		200	50	150
4.HSS/ N 0304 (Provide	PC1. Be responsive to patient request and queries		40	10	30
information about test results)	PC2. Combine separate pieces of information, or specific answers to problems, to interpret test results	200	160	60	100
	Total		200	70	130
5. HSS/ N 0305 (Prepare and document medical tests and	PC1. Process information by compiling, coding, categorising, calculating, tabulating, auditing or verification of data		100	20	80
clinical results)	PC2. Generate or use different sets of rules for combining or grouping things in different way	200	60	20	40
	PC3. Concentrate on a task over a period of time without being distracted		40	0	40
	Total		200	40	160
6.HSS/ N 0306 (Establish and monitor quality assurance program)	PC1. Identify information by categorising, estimating, recognising differences or similarities, and detecting changes in circumstances or events		20	0	20
	PC2. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects		60	10	50
	PC3. Process information by compiling, coding, categorising, calculating, tabulating, auditing or verification of data	200	60	10	50
	PC4. Apply general rules to specific problems to produce answers that make sense		30	5	25
	PC5. Combine pieces of information to form general rules or conclusions		30	10	20







Assessable	Assessment Criteria for the	Total		Ma	arks Allocation
Outcomes	Assessable Outcomes	Marks (400)	Out Of	Viva	Skills Practical
	(includes finding a relationship among seemingly unrelated events)				
	Total		200	35	165
7.HSS/ N 0307 Supervise and guide other	PC1. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects		60	20	40
laboratory personnel)	PC2. Generate or use different sets of rules for combining or grouping things in different ways	200	60	10	50
	PC3. Deal with people at junior levels to effectively direct their work towards optimum output		80	10	70
	Total		200	40	160
8.HSS/ N 0308 (Conduct research under guidance)	PC1. Identify information by categorising, estimating, recognising differences or similarities, and detecting changes in circumstances or events		20	o	20
	PC2. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects	200	60	10	50
	PC3. Apply general rules to specific problems to produce answers that make sense		30	5	25
	PC4. Combine pieces of information to form general rules or conclusions (includes finding a relationship among seemingly unrelated events)		30	10	20
	PC5. Concentrate on a task over a period of time without being distracted		40	ο	40
	PC6. Understand the need and importance of research and the protocols for conducting the same		20	20	0
	Total		200	45	155
9. HSS/ N 0409 (Assist in fine	PC1. Swab the skin with an antiseptic solution		50	10	40
needle aspiration cytology)	PC2. Prepare the needle of very fine diameter for the process	200	50	10	40
	PC3. Take and record the vitals (pulse,		50	10	40







Assessable	Assessment Criteria for the	Total		Ма	arks Allocation
Outcomes	Assessable Outcomes	Marks (400)	Out Of	Viva	Skills Practical
	blood pressure, temperature, etc.) before the procedure is started				
	PC4. Prepare the equipment and slides for examining the sample		50	10	40
	Total		200	40	160
10. HSS/ N 9610 (Follow infection control policies and procedures)	PC1. Preform the standard precautions to prevent the spread of infection in accordance with organisation requirements		5	0	5
	PC2. Preform the additional precautions when standard precautions alone may not be sufficient to prevent transmission of infection		5	Ο	5
	PC3. Minimise contamination of materials, equipment and instruments by aerosols and splatter		5	5	O
	PC4. Identify infection risks and implement an appropriate response within own role and responsibility		20	10	10
	PC5. Document and report activities and tasks that put patients and/or other workers at risk		5	0	5
	PC6. Respond appropriately to situations that pose an infection risk in accordance with the policies and procedures of the organization	200	5	0	5
	PC7. Follow procedures for risk control and risk containment for specific risks		10	0	10
	PC8. Follow protocols for care following exposure to blood or other body fluids as required		10	0	10
	PC9. Place appropriate signs when and where appropriate		20	10	10
	PC10. Remove spills in accordance with the policies and procedures of the organization		5	0	5
	PC11. Maintain hand hygiene by washing hands before and after patient contact and/or after any activity likely to cause contamination		5	0	5







Assessable	Assessment Criteria for the	Total		Ма	arks Allocation
Outcomes	Assessable Outcomes	Marks (400)	Out Of	Viva	Skills Practical
	PC12. Follow hand washing procedures		5	0	5
	PC13. Implement hand care procedures		5	0	5
	PC14. Cover cuts and abrasions with water-proof dressings and change as necessary		5	5	0
	PC15. Wear personal protective clothing and equipment that complies with Indian Standards, and is appropriate for the intended use		5	0	5
	PC16. Change protective clothing and gowns/aprons daily, more frequently if soiled and where appropriate, after each patient contact		5	0	5
	PC17. Demarcate and maintain clean and contaminated zones in all aspects of health care work				
	PC18. Confine records, materials and medicaments to a well-designated clean zone		20	10	10
	PC19. Confine contaminated instruments and equipment to a well- designated contaminated zone				
	PC20. Wear appropriate personal protective clothing and equipment in accordance with occupational health and safety policies and procedures when handling waste		5	0	5
	PC21. Separate waste at the point where it has been generated and dispose of into waste containers that are colour coded and identified		5	0	5
	PC22. Store clinical or related waste in an area that is accessible only to authorised persons		5	5	0
	PC23. Handle, package, label, store, transport and dispose of waste appropriately to minimise potential for contact with the waste and to reduce the risk to the environment from accidental release		5	0	5







Assessable	Assessment Criteria for the	Total		Ма	arks Allocation
Outcomes	Assessable Outcomes	Marks (400)	Out Of	Viva	Skills Practical
	PC24. Dispose of waste safely in accordance with policies and procedures of the organisation and legislative requirements		5	5	0
	PC25. Wear personal protective clothing and equipment during cleaning procedures		5	ο	5
	PC26. Remove all dust, dirt and physical debris from work surfaces		5	0	5
	PC27. Clean all work surfaces with a neutral detergent and warm water solution before and after each session or when visibly soiled		5	0	5
	PC28. Decontaminate equipment requiring special processing in accordance with quality management systems to ensure full compliance with cleaning, disinfection and sterilisation protocols		5	0	5
	PC29. Dry all work surfaces before and after use		5	0	5
	PC30. Replace surface covers where applicable		5	0	5
	PC31. Maintain and store cleaning equipment		5	5	0
	Total		200	55	145
Soft	Soft Skills and Communication		field from <b>k</b>	ooth parts e totaling 10	ach carrying 50 marks 0







A h l -	According to the for the	Tatal Maria		Marks Allocation		
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Total Marks (100)	Out Of	Viva	Observation/ Role Play	
Part 1 (Pick one field	randomly carrying 50 marks)					
1. Attitude						
HSS/ N 9603 (Act within the limits of one's competence	PC1. Adhere to legislation, protocols and guidelines relevant to one's role and field of practice		2	o	2	
and authority)	PC2. Work within organisational systems and requirements as appropriate to one's role		2	o	2	
	PC3. Recognise the boundary of one's role and responsibility and seek supervision when situations are beyond one's competence and authority		8	4	4	
	PC4. Maintain competence within one's role and field of practice	30	2	0	2	
	PC5. Use relevant research based protocols and guidelines as evidence to inform one's practice		4	2	2	
	PC6. Promote and demonstrate good practice as an individual and as a team member at all times		4	2	2	
	PC7. Identify and manage potential and actual risks to the quality and safety of practice		4	2	2	
	PC8. Evaluate and reflect on the quality of one's work and make continuing improvements		4	2	2	
			30	12	18	
HSS/ N 9607 (Practice Code of conduct while	PC1. Adhere to protocols and guidelines relevant to the role and field of practice		3	1	2	
performing duties)	PC2. Work within organisational systems and requirements as appropriate to the role	20	3	1	2	
	PC3. Recognise the boundary of the role and responsibility and seek supervision when situations are beyond the competence and authority		3	1	2	
	PC4. Maintain competence within		1	0	1	







Assessable	According to Criteria for the	Tatal Marks		Marks Allocation		
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Total Marks (100)	Out Of	Viva	Observation/ Role Play	
	the role and field of practice					
	PC5. Use protocols and guidelines relevant to the field of practice		4	2	2	
	PC6. Promote and demonstrate good practice as an individual and as a team member at all times		1	o	1	
	PC7. Identify and manage potential and actual risks to the quality and patient safety		1	0	1	
	PC8. Maintain personal hygiene and contribute actively to the healthcare ecosystem		4	2	2	
			20	7	13	
	Attitude Total	50	50	19	31	
2. Work Management						
HSS/ N 9602 (Ensure availability of	PC1. Maintain adequate supplies of medical and diagnostic supplies	25	5	5	0	
medical and diagnostic supplies)	PC2. Arrive at actual demand as accurately as possible		5	3	2	
	PC3. Anticipate future demand based on internal, external and other contributing factors as accurately as possible		10	5	5	
	PC4. Handle situations of stock- outs or unavailability of stocks without compromising health needs of patients/ individuals		5	5	0	
			25	18	7	
HSS/ N 9605 (Manage work to	PC1. Clearly establish, agree, and record the work requirements		10	5	5	
meet requirements)	PC2. Utilise time effectively		3	0	3	
	PC3. Ensure his/her work meets the agreed requirements	25	3	o	3	
	PC4. Treat confidential information correctly		3	3	0	
	PC5. Work in line with the organisation's procedures and policies and within the limits of		6	3	3	







Assessable		Tatal Marila		Marks Allocation	
Assessable Outcomes			Out Of	Viva	Observation/ Role Play
	his/her job role				
			25	11	14
Wor	k Management Total	50	50	29	21
Part 2 (Pick one field	as per NOS marked carrying 50 marks	)			
1. Team Work					-
HSS/ N 9604 (Work effectively with	PC1. Communicate with other people clearly and effectively		3	ο	3
others)	PC2. Integrate one's work with other people's work effectively		3	0	3
	PC3. Pass on essential information to other people on timely basis		3	0	3
	PC4. Work in a way that shows respect for other people	50	3	0	3
	PC5. Carry out any commitments made to other people		6	6	0
	PC6. Reason out the failure to fulfil commitment		6	6	0
	PC7. Identify any problems with team members and other people and take the initiative to solve these problems		16	8	8
	PC8. Follow the organisation's policies and procedures		10	4	6
			50	24	26
2. Safety manageme	nt				
HSS/ N 9606 (Maintain a safe, healthy, and secure working	PC1. Identify individual responsibilities in relation to maintaining workplace health safety and security requirements		6	2	4
environment)	PC2. Comply with health, safety and security procedures for the workplace	50	4	o	4
	PC3. Report any identified breaches in health, safety, and security procedures to the designated person		4	3	1
	PC4. Identify potential hazards and breaches of safe work practices		6	4	2







Assessable	Assessment Criteria for the	Total Marka		Marks	Allocation
Assessable Outcomes	Assessable Outcomes	Total Marks (100)	Out Of	Viva	Observation/ Role Play
	PC5. Correct any hazards that individual can deal with safely, competently and within the limits of authority		6	4	2
	PC6. Promptly and accurately report the hazards that individual is not allowed to deal with, to the relevant person and warn other people who may get affected		6	4	2
	PC7. Follow the organisation's emergency procedures promptly, calmly, and efficiently		6	2	4
	PC8. Identify and recommend opportunities for improving health, safety, and security to the designated person		6	4	2
	PC9. Complete any health and safety records legibly and accurately		6	2	4
			50	25	25
3. Waste Managemen	t			1	
HSS/ N 9609 (Follow biomedical waste disposal protocols)	PC1. Follow the appropriate procedures, policies and protocols for the method of collection and containment level according to the waste type		6	2	4
	PC2. Apply appropriate health and safety measures and standard precautions for infection prevention and control and personal protective equipment relevant to the type and category of waste	50	8	4	4
	PC3. Segregate the waste material from work areas in line with current legislation and organisational requirements		4	0	4
	PC4. Segregation should happen at source with proper containment, by using different colour coded bins for different categories of waste		8	4	4
	PC5. Check the accuracy of the		4	2	2







Assessable	Account Criteria for the	Tatal Marka		Marks Allocation		
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Total Marks (100)	Out Of	Viva	Observation/ Role Play	
	labelling that identifies the type and content of waste					
	PC6. Confirm suitability of containers for any required course of action appropriate to the type of waste disposal		4	4	0	
	PC7. Check the waste has undergone the required processes to make it safe for transport and disposal		4	4	0	
	PC8. Transport the waste to the disposal site, taking into consideration its associated risks		4	4	0	
	<ul> <li>PC9. Report and deal with spillages and contamination in accordance with current legislation and procedures</li> <li>PC10. Maintain full, accurate and legible records of information and store in correct location in line with current legislation, guidelines, local policies and protocols</li> </ul>		4	4	0	
			4	4	0	
			50	32	18	
4. Quality Assurance						
HSS/ N 9611: Monitor and assure	PC1. Conduct appropriate research and analysis		6	2	4	
quality	PC2. Evaluate potential solutions thoroughly		8	4	4	
	PC3. Participate in education programs which include current techniques, technology and trends pertaining to the dental industry	50	4	0	4	
	PC4. Read Dental hygiene, dental and medical publications related to quality consistently and thoroughly		8	4	4	
	PC5. Report any identified breaches in health, safety, and security procedures to the designated person		4	2	2	
	PC6. Identify and correct any		4	4	0	







		Total Marka		Marks Allocation	
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Total Marks (100)	Out Of	Viva	Observation/ Role Play
	hazards that he/she can deal with safely, competently and within the limits of his/her authority				
	PC7. Promptly and accurately report any hazards that he/she is not allowed to deal with to the relevant person and warn other people who may be affected		4	4	0
	PC8. Follow the organisation's emergency procedures promptly, calmly, and efficiently		4	4	o
	PC9. Identify and recommend opportunities for improving health, safety, and security to the designated person		4	4	0
	PC10. Complete any health and safety records legibly and accurately		4	4	0
			50	32	18
Grand Total-2	(Soft Skills and Communication)		1	00	
	Detailed Break Up of Marks			Theory	/
	Subject Domain		Pick all	NOS totalli	ng 8o marks







Assessable	Assessment Criteria for the Assessable Outcomes	Waightaga	Marks Allocation
Outcomes	Assessment Citeria for the Assessable Outcomes	Weightage	Theory
1. HSS/ N 0301 (Correctly collect, transport,	PC1. Identify information by categorising, estimating, recognising the differences or similarities, and detecting changes in circumstances or events		
receive, accept or reject and store	PC2. Have a fair knowledge of blood cell biology		
blood/urine/stool	PC3. Perform phlebotomy effectively		
and tissue samples)	PC4. Respond to emergencies as they arise		
	PC5. Apply the principles of genetics and immunology to transfusion practice	8	8
	PC6. Generate or use different sets of rules for combining or grouping things in different ways		
	PC7. Be up-to-date technically and apply new knowledge to the job		
	PC8. Know how to follow sample acceptance and rejection criteria		
	PC9. Know how to pack, transport and store the samples		
	Total		8
2.HSS/ N 0302 (Conduct analysis of body fluids/	PC1. Identify information by categorising, estimating, recognising differences or similarities, and detecting changes in components of body fluids/ samples		
samples)	PC2. Understand how samples of body fluids/ samples are collected and analysed	8	8
	PC <sub>3</sub> . Know what is implied by the presence of abnormal constituents in body fluids/ samples		
	Total		8
3.HSS/ N 0303 (Maintain,	PC1. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects		
operate and clean laboratory equipment)	PC2. Concentrate on a task over a period of time without being distracted	8	8
	PC3. Have sound knowledge of the functioning of lab equipment's and protocols for their cleaning and calibration		
	Total		8
4.HSS/ N 0304	PC1. Be responsive to patient request and queries		
(Provide information about test results)	PC2. Combine separate pieces of information, or specific answers to problems, to interpret test results	8	8
	Total		8
5. HSS/ N 0305 (Prepare and	PC1. Process information by compiling, coding, categorising, calculating, tabulating, auditing or verification of data	8	8







Assessable	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation
Outcomes	tcomes		Theory
document medical tests and	PC2. Generate or use different sets of rules for combining or grouping things in different way		
clinical results)	PC3. Concentrate on a task over a period of time without being distracted		
	Total		8
6.HSS/ N 0306 (Establish and monitor quality	PC1. Identify information by categorising, estimating, recognising differences or similarities, and detecting changes in circumstances or events		
assurance program)	PC2. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects		
	PC3. Process information by compiling, coding, categorising, calculating, tabulating, auditing or verification of data	8	8
	PC4. Apply general rules to specific problems to produce answers that make sense		
	PC5. Combine pieces of information to form general rules or conclusions (includes finding a relationship among seemingly unrelated events)		
	Total		8
7.HSS/ N 0307 (Conduct research under guidance)	PC1. Identify information by categorising, estimating, recognising differences or similarities, and detecting changes in circumstances or events		
	PC2. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects		
	PC3. Apply general rules to specific problems to produce answers that make sense	8	0
	PC4. Combine pieces of information to form general rules or conclusions (includes finding a relationship among seemingly unrelated events)	o	8
	PC5. Concentrate on a task over a period of time without being distracted		
	PC6. Understand the need and importance of research and the protocols for conducting the same		
	Total		8
8.HSS/ N 0308 (Conduct research under guidance)	PC1. Identify information by categorising, estimating, recognising differences or similarities, and detecting changes in circumstances or events		
	PC2. Inspect equipment, structures, or materials to identify the cause of errors or other problems or defects	8	8
	PC3. Apply general rules to specific problems to produce		







Assessable	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation
Outcomes		Weightage	Theory
	answers that make sense		
	PC4. Combine pieces of information to form general rules or conclusions (includes finding a relationship among seemingly unrelated events)		
	PC5. Concentrate on a task over a period of time without being distracted		
	PC6. Understand the need and importance of research and the protocols for conducting the same		
	Total		8
9. HSS/ N 0409	PC1. Swab the skin with an antiseptic solution		
(Assist in fine needle aspiration cytology)	PC2. Prepare the needle of very fine diameter for the process		
, ,,,,	PC <sub>3</sub> . Take and record the vitals (pulse, blood pressure, temperature, etc.) before the procedure is started	8	8
	PC4. Prepare the equipment and slides for examining the sample		
	Total		8
10. HSS/ N 9610 (Follow infection control policies	PC1. Preform the standard precautions to prevent the spread of infection in accordance with organisation requirements		
and procedures)	PC2. Preform the additional precautions when standard precautions alone may not be sufficient to prevent transmission of infection		
	PC <sub>3</sub> . Minimise contamination of materials, equipment and instruments by aerosols and splatter	-	
	PC4. Identify infection risks and implement an appropriate response within own role and responsibility		
	PC5. Document and report activities and tasks that put patients and/or other workers at risk	8	8
	PC6. Respond appropriately to situations that pose an infection risk in accordance with the policies and procedures of the organization		
	PC7. Follow procedures for risk control and risk containment for specific risks		
	PC8. Follow protocols for care following exposure to blood or other body fluids as required		
	PC9. Place appropriate signs when and where appropriate		
	PC10. Remove spills in accordance with the policies and		







Assessable	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation
Outcomes	Assessment Criteria for the Assessable Outcomes	weightage	Theory
	procedures of the organization		
	PC11. Maintain hand hygiene by washing hands before and after patient contact and/or after any activity likely to cause contamination		
	PC12. Follow hand washing procedures		
	PC13. Implement hand care procedures		
	PC14. Cover cuts and abrasions with water-proof dressings and change as necessary		
	PC15. Wear personal protective clothing and equipment that complies with Indian Standards, and is appropriate for the intended use		
	PC16. Change protective clothing and gowns/aprons daily, more frequently if soiled and where appropriate, after each patient contact		
	PC17. Demarcate and maintain clean and contaminated zones in all aspects of health care work		
	PC18. Confine records, materials and medicaments to a well-designated clean zone		
	PC19. Confine contaminated instruments and equipment to a well-designated contaminated zone		
	PC20. Wear appropriate personal protective clothing and equipment in accordance with occupational health and safety policies and procedures when handling waste		
	PC21. Separate waste at the point where it has been generated and dispose of into waste containers that are colour coded and identified		
	PC22. Store clinical or related waste in an area that is accessible only to authorised persons		
	PC23. Handle, package, label, store, transport and dispose of waste appropriately to minimise potential for contact with the waste and to reduce the risk to the environment from accidental release		
	PC24. Dispose of waste safely in accordance with policies and procedures of the organisation and legislative requirements		
	PC25. Wear personal protective clothing and equipment during cleaning procedures		
	PC26. Remove all dust, dirt and physical debris from work surfaces		







Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage Marks Allocat	Marks Allocation	
	Assessment Criteria for the Assessable Outcomes		nent Criteria for the Assessable Outcomes Weightage	Theory
	PC27. Clean all work surfaces with a neutral detergent and warm water solution before and after each session or when visibly soiled			
	PC28. Decontaminate equipment requiring special processing in accordance with quality management systems to ensure full compliance with cleaning, disinfection and sterilisation protocols			
	PC29. Dry all work surfaces before and after use			
	PC30. Replace surface covers where applicable			
	PC31. Maintain and store cleaning equipment			
	Total	1	8	
	Grand Total-1 (Subject Domain)	80	80	
	Soft Skills and Communication		h part each carrying rks totalling 20	
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation Theory	
Part 1 (Pick one fie	ld randomly carrying 50 marks)			
1. Attitude				
HSS/ N 9603 (Act within the limits	PC1. Adhere to legislation, protocols and guidelines relevant to one's role and field of practice			
of one's competence and authority)	PC2. Work within organisational systems and requirements as appropriate to one's role			
autionty	PC <sub>3</sub> . Recognise the boundary of one's role and responsibility and seek supervision when situations are beyond one's competence and authority			
	PC4. Maintain competence within one's role and field of practice	2	2	
	PC5. Use relevant research based protocols and guidelines as evidence to inform one's practice			
	PC6. Promote and demonstrate good practice as an individual and as a team member at all times			
	PC7. Identify and manage potential and actual risks to the quality and safety of practice			







Assessable Outcomes	Assessment Criteria for the Assessable Outcomes		Marks Allocation
	Assessment Citteria for the Assessable Outcomes	Weightage	Theory
HSS/ N 9607 (Practice Code of conduct while performing duties)	PC1. Adhere to protocols and guidelines relevant to the role and field of practice		
	PC2. Work within organisational systems and requirements as appropriate to the role		
	PC3. Recognise the boundary of the role and responsibility and seek supervision when situations are beyond the competence and authority		
	PC4. Maintain competence within the role and field of practice	2	2
	PC5. Use protocols and guidelines relevant to the field of practice		
	PC6. Promote and demonstrate good practice as an individual and as a team member at all times		
	PC7. Identify and manage potential and actual risks to the quality and patient safety	-	
	PC8. Maintain personal hygiene and contribute actively to the healthcare ecosystem		
	Total		2
	Attitude Total	4	4
2. Work Managem	ent		
HSS/ N 9602 (Ensure	PC1. Maintain adequate supplies of medical and diagnostic supplies		
availability of medical and	PC2. Arrive at actual demand as accurately as possible		
diagnostic supplies)	PC <sub>3</sub> . Anticipate future demand based on internal, external and other contributing factors as accurately as possible	4	4
	PC4. Handle situations of stock-outs or unavailability of stocks without compromising health needs of patients/ individuals		
	Total		4
HSS/ N 9605 (Manage work to	PC1. Clearly establish, agree, and record the work requirements		
meet requirements)	PC2. Utilise time effectively		
	PC3. Ensure his/her work meets the agreed requirements	2	2
	PC4. Treat confidential information correctly		
	PC5. Work in line with the organisation's procedures and policies and within the limits of his/her job role		
	Total		2







Assessable	According to the state of the According Outcomes	Weightage Marks Alloca Theory	Marks Allocation
Outcomes	Assessment Criteria for the Assessable Outcomes		Theory
	Work Management Total	6	6
	Part 1 Total	10	10
Part 2 (Pick one fie	ld as per NOS marked carrying 50 marks)		
1. Team Work		1	
HSS/ N 9604 (Work effectively with others)	PC1. Communicate with other people clearly and effectively	-	
	PC2. Integrate one's work with other people's work effectively		
	PC3. Pass on essential information to other people on timely basis		
	PC4. Work in a way that shows respect for other people	2	2
	PC5. Carry out any commitments made to other people		
	PC6. Reason out the failure to fulfil commitment		
	PC7. Identify any problems with team members and other people and take the initiative to solve these problems	-	
	PC8. Follow the organisation's policies and procedures		
	Total		2
2. Safety manager	nent		
HSS/ N 9606 (Maintain a safe, healthy, and	PC1. Identify individual responsibilities in relation to maintaining workplace health safety and security requirements		
secure working environment)	PC2. Comply with health, safety and security procedures for the workplace		
	PC3. Report any identified breaches in health, safety, and security procedures to the designated person		
	PC4. Identify potential hazards and breaches of safe work practices		2
	PC5. Correct any hazards that individual can deal with safely, competently and within the limits of authority	2	
	PC6. Promptly and accurately report the hazards that individual is not allowed to deal with, to the relevant person and warn other people who may get affected		
	PC7. Follow the organisation's emergency procedures promptly, calmly, and efficiently		
	PC8. Identify and recommend opportunities for improving health, safety, and security to the designated person		
	PC9. Complete any health and safety records legibly and accurately		







Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Maightaga	Marks Allocation
	Assessment Criteria for the Assessable Outcomes	Weightage	Theory
	Total		2
3. Waste Managen	nent		
HSS/ N 9609 (Follow biomedical waste disposal protocols)	PC1. Follow the appropriate procedures, policies and protocols for the method of collection and containment level according to the waste type		
	PC2. Apply appropriate health and safety measures and standard precautions for infection prevention and control and personal protective equipment relevant to the type and category of waste	-	4
	PC3. Segregate the waste material from work areas in line with current legislation and organisational requirements		
	PC4. Segregation should happen at source with proper containment, by using different colour coded bins for different categories of waste		
	PC5. Check the accuracy of the labelling that identifies the type and content of waste	4	
	PC6. Confirm suitability of containers for any required course of action appropriate to the type of waste disposal		
	PC7. Check the waste has undergone the required processes to make it safe for transport and disposal		
	PC8. Transport the waste to the disposal site, taking into consideration its associated risks		
	PC9. Report and deal with spillages and contamination in accordance with current legislation and procedures		
	PC10. Maintain full, accurate and legible records of information and store in correct location in line with current legislation, guidelines, local policies and protocols		
	Total		4
4. Quality Assuran	ce	1	1
HSS/ N 9611:	PC1. Conduct appropriate research and analysis		
Monitor and assure quality	PC2. Evaluate potential solutions thoroughly		2
	PC3. Participate in education programs which include current techniques, technology and trends pertaining to the dental industry	2	
	PC4. Read Dental hygiene, dental and medical publications related to quality consistently and thoroughly		







Assessable Outcomes		Malaktana	Marks Allocation Theory
	Assessment Criteria for the Assessable Outcomes	Weightage	
	PC5. Report any identified breaches in health, safety, and security procedures to the designated person		
	PC6. Identify and correct any hazards that he/she can deal with safely, competently and within the limits of his/her authority		
	PC7. Promptly and accurately report any hazards that he/she is not allowed to deal with to the relevant person and warn other people who may be affected		
	PC8. Follow the organisation's emergency procedures promptly, calmly, and efficiently		
	PC9. Identify and recommend opportunities for improving health, safety, and security to the designated person		
	PC10. Complete any health and safety records legibly and accurately		
	Total		2
	Part 2 Total	10	10
	Grand Total-2 (Soft Skills and Comunication)		20