







## **Model Curriculum**

### **Phlebotomy Technician**

**SECTOR: HEALTHCARE** 

**SUB-SECTOR: ALLIED HEALTH & PARAMEDICS** 

OCCUPATION: PHLEBOTOMY TECHNICIAN

REF ID: HSS/Q0501, VERSION 1.0

**NSQF LEVEL: 3** 















### CURRICULUM COMPLIANCE TO QUALIFICATION PACK – NATIONAL OCCUPATIONAL STANDARDS

is hereby issued by the

HEALTHCARE SECTOR SKILL COUNCIL

for the

#### MODEL CURRICULUM

Complying to National Occupational Standards of Job Role/ Qualification Pack: 'Phlebotomy Technician' QP No. 'HSS/Q 0501 NSQF Level 3'

Date of Issuance:

November 30th, 2015

Valid up to:

November 29th, 2016

\* Valid up to the next review date of the Qualification Pack

Authorised Signatory (Healthcare Sector Skill Council)









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### **CURRICULUM / SYLLABUS**

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

Program Name	<phlebotomy technician=""></phlebotomy>		
Qualification Pack Name & Reference ID.	HSS/Q0501, version 1.0		
Version No.	1.0	Version Update Date	15 – 12 – 2015
Pre-requisites to Training	Class XII in Science		
Training Outcomes	After completing this programme, participants will be able to:  Demonstrate knowledge about the healthcare sector and diagnostic services  Demonstrate the ability to 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.; update patient records; etc.  Practice infection control measures  Demonstrate techniques to maintain the personal hygiene needs  Demonstrate actions in the event of medical and facility emergencies  Demonstrate professional behavior, personal qualities and characteristics of a Phlebotomy Technician  Demonstrate good communication, communicate accurately and appropriately in the role of Phlebotomy Technician		









This course encompasses 18 out of 18 National Occupational Standards (NOS) of "Phlebotomy Technician" Qualification Pack issued by "SSC: Healthcare Sector Skill Council".

S.No	Module	Key Learning Outcomes	Equipment Required
1	Introduction to Healthcare Systems & Laboratory Services  Theory Duration (hh:mm) 03:00  Practical Duration (hh:mm) 02:00  Corresponding NOS Code Introduction	<ul> <li>Basic Understanding of Healthcare Service Providers (primary, secondary &amp; tertiary)</li> <li>Basic Understanding of Hospital Functions</li> <li>Basic Understanding of Diagnostic Centers and Medical Laboratory Facilities</li> <li>Understanding of Laboratory facilities at different level (National / State / District)</li> </ul>	Visit to Diagnostic laboratory
2	Role of the Phlebotomy Technician  Theory Duration (hh:mm) 04:00  Practical Duration (hh:mm) 01:00  Corresponding NOS Code Introduction	<ul> <li>To develop broad understanding of the Role of PBT</li> <li>To identify Laboratory maintenance needs to be taken care by PBT</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-module learning
3	Structure and Function of Human Body  Theory Duration (hh:mm) 15:00	<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> </ul>	Charts, Diagrams, models, e-module









S.No	Module	Key Learning Outcomes	Equipment Required
	Practical Duration (hh:mm) 15:00 Corresponding NOS Code HSS/N/0502, HSS/N/ 0504	<ul> <li>Understanding different parts of body</li> <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 Integumentary system and Lymphatic system</li> </ul>	
4	Basic Sensitization to Biochemistry and Clinical Biochemistry  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code HSS/ N 0501, HSS/ N 0505, HSS/ N 0506 & HSS/ N 0508	<ul> <li>Elementary knowledge of inorganic chemistry</li> <li>Elementary knowledge of organic chemistry</li> <li>Elementary knowledge of Physical Chemistry</li> <li>Elementary knowledge of analytical chemistry</li> <li>Understand process of Urine analysis</li> <li>Understand Process of Stool Analysis</li> </ul>	E-module Visit to lab
5	Introduction to Laboratory related Medical Terminology  Theory Duration (hh:mm) 05:00  Practical Duration (hh:mm) 05:00	Understand appropriate use of laboratory related medical terminology in daily activities with colleagues, patients and family	Reference's use to learn medical terminologies, use of internet to learn medical terms









S.No	Module	Key Learning Outcomes	Equipment Required
	Corresponding NOS Code HSS/ N 0501, HSS/ N 0502, HSS/ N 0503, HSS/ N 0504, HSS/ N 0505, HSS/ N 0506, HSS/N 0507 & HSS/		
6	Bio Medical Waste Management  Theory Duration (hh:mm) 05:00  Practical Duration (hh:mm) 05:00  Corresponding NOS Code HSS / N / 9609	<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 biomedical waste</li> <li>To learn about disposal of bio-medical waste – colour coding, types of containers, transportation of waste, etc.</li> <li>To gain broad understanding of standards for bio-medical waste disposal</li> <li>To gain broad understanding of means of biomedical waste treatment</li> </ul>	Different coded color bins, different variety of bio medical waste management, Visit to treatment plan of bio medical waste etc
7	Basic Sensitization to Haematology and Clinical Pathology  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 05:00  Corresponding NOS Code HSS/ N 0501, HSS/ N 0505, HSS/ N 0506 & HSS/ N 0508	<ul> <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 red blood cells in detail</li> <li>Understand White blood cells in detail</li> <li>Understand Haemostasis &amp; Coagulation Mechanism and testing in brief</li> <li>Understand Detailed Examination of Sputum</li> <li>Understand Detailed Examination of Semen</li> <li>Understand Detailed Examination of CSF and Other Body Fluids Like PleuralFluid, Pericardial Fluid, Peritoneal Fluid, Synovial Fluid, Ascitic Fluid.</li> </ul>	Use of E-modules from internet to learn sample and cells for blood, sputum, semen, CSF, PleuralFluid, Pericardial Fluid, Peritoneal Fluid, Synovial Fluid,Ascitic Fluid, Slides, microscope, needles, gauge etc
8	Pre-analytical Laboratory Testing Process	<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</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
	Theory Duration (hh:mm) 35:00  Practical Duration (hh:mm)	<ul> <li>equipment useful for blood sample collection.</li> <li>To gain broad understanding of correct method of interpretation of test request forms.</li> <li>To gain broad understanding of correct method of Preparation of an appropriate site for obtaining blood samples.</li> </ul>	
	40:00	<ul> <li>To gain broad understanding of correct method of drawing blood specimens from patients</li> </ul>	
	Corresponding NOS	<ul> <li>To gain broad understanding of correct method of preparation and labelling of the blood sample for test, procedures and identification purposes</li> </ul>	
	HSS/N/0501, HSS/N/0502, HSS/N/0503, HSS/N/0504,	To gain broad understanding of correct method of assisting the patient before, during and after collection of the blood specimen  The said broad and author displayed and actions  The said broad and author displayed.	
	HSS/N/0505, HSS/N/0506, HSS/N/0507	<ul> <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>	
9	Infection control and prevention  Theory Duration (hh:mm) 05:00	<ul> <li>Understand practices to curb infection</li> <li>Understand hospital borne infections</li> <li>Understand prevention and treatment of needle stick injury</li> <li>Understand management of blood and body substance spills in the health caresetting</li> </ul>	Hand sanitizers, PPE, Hand washing techniques, steriliser, disinfectants, policies and procedures for infection control
	Practical Duration (hh:mm) 05:00  Corresponding NOS		
	Code HSS/N/0509		
10	Theory Duration (hh:mm) 03:00	<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> </ul>	PPE, vaccination kits, hand hygiene measures
	Practical Duration (hh:mm) 02:00	<ul> <li>To be equipped with Techniques of Use of PPE</li> <li>To be vaccinated against common infectious diseases</li> </ul>	









S.No	Module	Key Learning Outcomes	Equipment Required
	Corresponding NOS Code HSS/N/9606, HSS/N/0509		
11	Safety & First Aid  Theory Duration (hh:mm) 05:00  Practical Duration (hh:mm) 05:00  Corresponding NOS Code HSS/N/9606, HSS/N/0509	<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.
12	Basic Sensitization to Bacteriology, Histopathology, Cytopathology, Immunology, Serology and Blood Banking  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code HSS/ N 0501, HSS/ N 0505, HSS/ N 0506 & HSS/ N 0508	<ul> <li>Brief introduction of histopathology</li> <li>Brief introduction of cytology and cytopathology</li> <li>Brief introduction of Microbiology</li> <li>Brief introduction of Immunology and Serology</li> <li>Brief introduction of Immuno- hematology</li> </ul>	Slides, microscope, needles, gauge etc
13	Observing, Reporting & Documentation	<ul> <li>Understand the importance and method of observing and reporting while dealing with patients during sample and report collection</li> <li>Describe quality assurance process during</li> </ul>	Sample forms and formats









S.No	Module	Key Learning Outcomes	Equipment Required
	Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 05:00  Corresponding NOS Code HSS/ N 0508	report delivery  Understanding the importance of verbally informing the person in authority  Understand guidelines for documentation  Understand uses and importance of records in laboratory set up  Understand essential requirement of records  Understand abbreviations and symbols  Enter, transcribe, record, store, or maintain information in written or electronic/magnetic form	
14	Professional Behavior in Healthcare Setting  Theory Duration (hh:mm) 03:00  Practical Duration (hh:mm) 02:00  Corresponding NOS Code HSS/N/9603 & HSS / N / 9607	<ul> <li>How to maintain restful environment</li> <li>Learn 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>	Use of internet to adopt best practises across the world for professional etiquettes
15	Patient's Rights & Responsibilities  Theory Duration (hh:mm) 03:00  Practical Duration (hh:mm) 02:00  Corresponding NOS Code HSS / N / 9605	<ul> <li>Understand sensitivities involved in patient's right</li> <li>Learn medical laboratory technician's role in maintaining patient's rights</li> </ul>	internet use to learn patient rights
16	Patient's Environment in Hospital, Laboratory & Home Setting	<ul> <li>Describe things necessary to make the patient feel safe and comfortable while collection</li> <li>Describe impact of comfort on patients health</li> <li>Describe importance and methodology of</li> </ul>	Mock environment of diagnostic lab









S.No	Module	Key Learning Outcomes	Equipment Required
	Theory Duration (hh:mm) 02:00 Practical Duration (hh:mm) 03:00  Corresponding NOS Code HSS / N / 9606	cleanliness, and hygiene environment in collection space  Describe variation of patients environment according to settings: Hospital, Laboratory and Home	
17	Basic Sensitization to Parasitology, Mycology and Virology  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code HSS/ N 0501, HSS/ N 0505, HSS/ N 0506 & HSS/ N 0508	<ul> <li>Describe the classification and general properties of viruses</li> <li>Describe the classification, pathogenicity and terminology of laboratory diagnostic tests of human viruses.</li> </ul>	E-modules to learn and understand
18	Basic Sensitization on Analytical Laboratory Testing Process  Theory Duration (hh:mm)  10:00  Practical Duration (hh:mm)  10:00  Corresponding NOS Code HSS/ N 0506, HSS/ N	<ul> <li>To gain broad understanding about Laboratory Planning</li> <li>To gain broad understanding about Specimen Handling</li> <li>To gain broad understanding of Techniques of Disinfection &amp; Sterilization and maintenance of rubber goods, laboratory equipment &amp; other instruments</li> <li>To gain broad understanding of maintaining record of inventory, test results, etc.</li> <li>Able to inspect the availability of medical supplies or diagnostic kits</li> <li>To develop understanding about laboratory safety</li> </ul>	E-modules to learn and understand









S.No	Module	Key Learning Outcomes	Equipment Required
	0508, HSS/N 0509 & HSS/N/9602, HSS/N 9606		
19	Basic Sensitization on Post-Analytical Laboratory Testing Process  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code HSS/ N 0506, HSS/ N 0508, HSS/N 0509 & HSS/N/9602, HSS/N 9606	<ul> <li>Briefly Describe archiving protocol emphasizing on storage and retrieval of samples, specimens, data and records.</li> <li>Describe source of error/ interference/ quality of work and initiate corrective action as applicable</li> <li>Able to establish and monitor quality assurance programs or activities to ensure the accuracy of laboratory working</li> </ul>	Visit to diagnostic lab, lab testing methods, tools and kits, mannequins etc
20	Sensitization on current best practices in laboratory  Theory Duration (hh:mm) 05:00  Practical Duration (hh:mm) 05:00  Corresponding NOS Code HSS/ N 9611	<ul> <li>Elementary knowledge on Good Clinical Laboratory Practices (GCLP) of WHO</li> <li>Elementary Knowledge of laboratory safety guidance of OSHA (Occupational Safety and Health Administration), U.S. Department of Labor</li> <li>Elementary Knowledge of laboratory safety protocols used as per organizational policies</li> </ul>	Internet reference and NABL references to learn best practises
21	Basic Computer Knowledge Theory Duration (hh:mm) 05:00	<ul> <li>To gain broad understanding about Application of computers in laboratoryPractice</li> <li>Introduction to Computers:         <ul> <li>Block diagram</li> <li>Input and Output devices</li> <li>Storage devices</li> </ul> </li> </ul>	Computer with internet facility









S.No	Module	Key Learning Outcomes	Equipment Required
	Practical Duration (hh:mm) 15:00 Corresponding NOS Code HSS/ N 0501, HSS/ N 0505, HSS/ N 0506 & HSS/ N 0508	<ul> <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>	
22	Soft Skills and Communications  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 15:00  Corresponding NOS Code HSS / N/9603, HSS/N/9604, HSS/N/9605 & HSS/N/9607	<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 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> </ul>	Self-learning and understanding
		Learn planning and organization of work	
23	Total Duration	Unique Equipment Required:  Syringes & Needles, Butterfly needle(as required), Spiri  Betadine / Povidone iodine solution, All types of vacut	









S.No	Module	Key Learning Outcomes	Equipment Required
	Theory Duration (hh:mm) 178:00  Practical Duration (hh:mm) 182:00  OJT Duration (hh:mm) 240:00	Lavender Top, Grey top, Green Top, Light blue, Yellow top, including Blood culture bottle; Vacutainer Needles, Gloves, Tourniquet, Hand sanitizer, Highlighte & 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	
	240.00	Class Room equipped with following arranger	ments:
		Interactive lectures & Discussion	
		Brain Storming	
		Charts & Models	
		Activity	
		Video presentation	
		Skill lab equipped with following arrangemen	nts:
		Unique equipment as enlisted at the last	
		Practical Demonstration of various function	ns
		<ul><li>Case study</li><li>Role play</li></ul>	
		Visit to Diagnostic Center & Hospital	
		Field assignment	

Grand Total Course Duration: 600:00 Hours (360Hours for Class Room & Skill Lab Training + 240 Hours OJT/Internship/Clinical or Laboratory Training)

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









## Trainer Prerequisites for Job role: "Phlebotomy Technician" mapped to Qualification Pack: "HSS/Q0501", 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/Q0501"</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	B.Sc. MLT/NSQF Level 4 certified MLT with 2 years of phlebotomy experience,
	Educational Qualifications	Diploma MLT/NSQF Level 3 certified Phlebotomy Technician with 3 years of phlebotomy experience
		B.Sc/M.Sc./PhD in Medical biochemistry/Medical Microbiology/clinical pathology with 2years' of phlebotomy experience
		Medical graduate with post graduate degree in Pathology/ Microbiology/ Laboratory Medicine/ Biochemistry;
		Nurse ANM/GNM/A grade with 2 years of phlebotomy experience.
4a	Domain Certification	Certified for Job Role: "Phlebotomy Technician" mapped to QP: "HSS/Q0501" with scoring of minimum 85%.
4b	Platform Certification	Recommended that the Trainer is certified for the Job Role: "Trainer", mapped to the Qualification Pack: "SSC/Q1402" with scoring of minimum 90%.
5	Experience	Minimum 2 years site experience with B.Sc. MLT/NSQF Level 4 certified MLT <u>HSS/Q0301, version 1.0</u> or Nurse ANM/GNM/A grade or B.Sc/M.Sc./PhD in Medical biochemistry/Medical Microbiology/clinical pathology
		Or
		Minimum 3years site experience for Diploma MLT/NSQF Level 3 certified Phlebotomy Technician HSS/Q0501, version 1.0









### **Annexure: Assessment Criteria**

Assessment Criteria for Phlebotomy Technician				
Job Role	Phlebotomy Technician			
Qualification Pack Code	HSS/Q0501, 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% w	eightage)
	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% weightage	)
	Marks Allotted
Grand Total-1 (Subject Domain)	80
Grand Total-2 (Soft Skills and communication)	20
Grand Total-(Theory)	100
Passing Marks (50% of Max. Marks)	50
Grand Total-(Skills Practical and Viva + Theory)	600
Overall Result	Criteria is 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









Assasable		Total	04	Marks Allocation		
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (400)	Out Of	Viva	Skills Practical	
1. HSS/ N 0501:Interpr	PC1. Introduce themselves to the patient, and ask the patient to state their full name and date of birth		15	5	10	
et test request forms	PC2. Check that the laboratory form matches the patient's identity (i.e., match the patient's details with the laboratory form, to ensure accurate identification)		50	20	30	
	PC3. Ask whether the patent has allergies, phobias or has ever fainted during previous injections or blood draws	200	15	10	5	
	PC4. Check if the patient is anxious or afraid, reassure the person and ask what would make them more comfortable		15	10	5	
	PC5. Discuss the test to be performed and obtain verbal consent and ensure that the patient has understood the procedure		30	15	15	
	PC6. Take relevant history of the patient covering health and high-risk behaviour		15	10	5	
	PC7. Take account of current and recent medications or chronic infections		15	10	5	
	PC8. Take history of prolonged bleeding or a past diagnosis of bleeding disorders		15	10	5	
	PC9. Ask for informed written consent to the patient		30	15	15	
	Total		200	105	95	
2.HSS/ N 0502:	PC1. Extend the patient's arm and inspect the antecubital fossa or forearm		40	10	30	
Prepare an appropriate site for	PC2. Locate a vein of a good sise that is visible, straight and clear without damaging the nerve or artery		40	10	30	
obtaining blood	PC3. Insert the needle at the right site where veins are not diverting to avoid chances of haematoma	200	40	10	30	
samples	PC4. Locate the vein correctly for determining the correct size of needle		40	10	30	
	PC5. Apply the tourniquet about 4–5 finger widths above the venepuncture site and re-examine the vein		40	10	30	
	Total		200	50	150	
3.HSS/ N 0503: Prepare and	PC1. Collect all the equipment needed for the procedure and place it within safe and easy reach on a tray or trolley, ensuring that all the items are clearly visible		50	20	30	
maintain necessary equipment and supplies	PC2. Collect the list of equipment that includes sterile glass or plastic tubes with rubber caps ,Vacuum-extraction blood tubes ,Glass tubes with screw caps ,A sterile glass or bleeding pack (collapsible) if large quantities of blood are to be collected, well-fitting, non-sterile gloves, an assortment of blood-sampling devices that includes safety-engineered devices or needles and	200	100	20	80	









Assessable		Total	Out	Marks Allocation		
Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (400)	Of	Viva	Skills Practical	
	syringes of different sises, a tourniquet, alcohol hand rub, 70% alcohol swabs for skin disinfection, gause or cotton-wool ball to be applied over puncture site, laboratory specimen labels, writing equipment, laboratory forms, leak-proof transportation bags and containers, a puncture-resistant sharps container					
	PC3. Ensure that the rack containing the sample tubes is close to the phlebotomist but away from the patient, to avoid it being accidentally tipped over		50	40	10	
	Total		200	80	120	
4.HSS/ N 0504: Draw	PC1. Anchor the vein by holding the patient's arm and placing a thumb below the venepuncture site	200	25	10	15	
blood specimens from	PC2. Ask the patient to form a fist so the veins are more prominent		10	2	8	
patients using correct	PC3. Enter the vein swiftly at a 30 degree angle or less, and continue to introduce the needle along the vein at the easiest angle of entry		40	10	30	
techniques	PC4. Release the tourniquet before withdrawing the needle once sufficient blood has been collected		25	10	15	
	PC5. Withdraw the needle gently and apply gentle pressure to the site with a clean gause or dry cottonwool ball		40	10	30	
	PC6. Ask the patient to hold the gause or cotton wool in place, with the arm extended and raised		10	2	8	
	PC7. Ask the patient not to bend the arm, because doing so causes a haematoma		10	5	5	
	PC8. Use appropriate equipment if required		10	8	2	
	PC9. Perform hand hygiene (if using soap and water, dry hands with single-use towels)		30	5	25	
	Total		200	62	138	
5. HSS/ N 0505:	PC1. Label blood sample so that the results of the test match the patient		25	5	20	
Prepare and label the blood	PC2. Use the key elements in labelling that include patient's surname, first and middle and patient's ID number		25	5	20	
samples for test, procedures	PC3. Make sure that both of the above MUST match the same on the requisition form	200	25	5	20	
and identificatio	PC4. Make sure that Date, time and initials of the phlebotomist must be on the label of EACH tube		25	5	20	
n purposes	PC5. Make sure that automated systems include labels with bar codes.		15	5	10	
	PC6. Discard the used needle and syringe or blood sampling device into a puncture-resistant sharps		20	5	15	









Assessable		Total	Out	Marks Allocation	
Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (400)	Of	Viva	Skills Practical
	container				
	PC7. Check the label and forms for accuracy. The label should be clearly written with the information required by the laboratory, which is typically the patient's first and last names, file number, date of birth, and the date and time when the blood was taken		20	5	15
	PC8. Discard used items into the appropriate category of waste. Items used for phlebotomy that would not release a drop of blood if squeesed (e.g. gloves) may be discarded in the general waste, unless local regulations state otherwise		20	5	15
	PC9. Perform hand hygiene		15	5	10
	PC10. Recheck the labels on the tubes and the forms before dispatch		10	0	10
	Total		200	45	155
6.HSS/ N 0506:	PC1. Immediately transport the specimen to the Laboratory	200	100	40	60
Transport the blood/ urine/ stool/	PC2. Use one requisition for each culture set, indicating the site used and time collected		100	40	60
tissue samples to the					
laboratory	Total		200	80	120
7.HSS/ N	PC1. Deal with patients and be able to calm them		20	0	20
0507: Assist the patient before,	PC2. Work well under pressure and communicate effectively with the patients		40	10	30
during and	PC3. Converse with patients to allay fear of procedure		20	5	15
after collection of	PC4. Maintain standards for quality care for patients	200	20	10	10
the blood specimen	PC5. Assist the patient before, during and after collection of blood specimen	200	40	10	30
	PC6. Greet patients and assist them in proper specimen collection methods		40	10	30
	PC7. Provide a calm environment for patients in which blood samples are drawn		20	10	10
	Total		200	55	145
8.HSS/ N	PC1. Keep patients record carefully		20	10	10
0508: Update	PC2. Update patient medical record	200	40	20	20
patient	PC3. Perform basic clerical tasks		20	0	20
records	PC4. Clearly check label of blood samples		40	10	30
	PC5. Keep track of patient data and information		20	10	10









Assessable		Total	Out	Marks Allocation	
Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (400)	Of	Viva	Skills Practical
	PC6. Maintain safety and sanitation records		20	10	10
	PC7. Utilise medical databases or other computer programs		40	10	30
	Total		200	70	130
9. HSS/ N 0509: Follow	PC1. Wear gloves and a lab coat or gown when handling blood/body fluids	200	20	5	15
all safety and	PC2. Change gloves after each patient or when contaminated		20	5	15
infection control	PC3. Wash hands frequently		20	5	15
procedures	PC4. Dispose of items in appropriate containers		20	5	15
	PC5. Dispose of needles immediately upon removal from the patient's vein.		20	5	15
	PC6. Clean up any blood spills with a disinfectant such as freshly made 10% bleach		40	10	30
	PC7. Wash the contaminated area well with soap and water		20	10	10
	PC8. Place blood collection equipment away from patients, especially children and psychiatric patients		20	10	10
	PC9. Practice hygiene for the patient's protection. When wearing gloves, change them between each patient and wash your hands frequently		10	10	0
	PC10. wear a clean lab coat or gown always		10	10	0
	Total	200 75		125	
	Grand Total-1 (Subject Domain)			400	
	Soft Skills and Communication			rom both narks tota	parts each Iling 100









Assessable		Total	Out	Marks Allocation	
Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (100)	Of	Viva	Observation/ Role Play
Part 1 (Pick o	ne field randomly carrying 50 marks)				
1. Attitude					
HSS/ N 9603 (Act within the limits of one's competence and authority)	PC1. Adhere to legislation, protocols and guidelines relevant to one's role and field of practice		2	0	2
	PC2. Work within organisational systems and requirements as appropriate to one's role		2	0	2
	PC3. Recognise the boundary of one's role and responsibility and seek supervision when situations are beyond one's competence and authority	30	8	4	4
	PC4. Maintain competence within one's role and field of practice		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	PC1. Adhere to protocols and guidelines relevant to the role and field of practice		3	1	2
Code of conduct while	PC2. Work within organisational systems and requirements as appropriate to the role		3	1	2
performing duties)	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 the role and field of practice	20	1	0	1
	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	0	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
		1	20	7	13
	Attitude Total	50	50	19	31
2. Work Mana	ngement	T.			<u>,                                      </u>
HSS/ N 9602	PC1. Maintain adequate supplies of medical and	25	5	5	0









Assassable		Total	Out	Marks Allocation		
Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (100)	Out Of	Viva	Observation/ Role Play	
(Ensure	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	
(Manage work to meet requirement	PC1. Clearly establish, agree, and record the work requirements		10	5	5	
	PC2. Utilise time effectively		3	0	3	
	PC3. Ensure his/her work meets the agreed requirements	25	3	0	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 his/her job role		6	3	3	
			25	11	14	
	Work Management Total	50	50	29	21	
3. Attiquete						
(Manage	PC1. Clearly establish, agree, and record the work requirements		10	5	5	
	PC2. Utilise time effectively		3	0	3	
requirement	PC3. Ensure his/her work meets the agreed requirements  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  Work Management Total  Attiquete  ISS/ N 9605 Manage Work to requirements  PC2. Utilise time effectively  PC3. Ensure his/her work meets the agreed  25  PC3. Ensure his/her work meets the agreed  25  25	3	0	3		
	PC4. Treat confidential information correctly		3	3	0	
			6	3	3	
availability of medical and diagnostic supplies)  PC2. Arrive at actual demand as accurately as possible pC3. Anticipate future demand based on internal, external and other contributing factors as accurately as possible pC4. Handle situations of stock-outs or unavailability of stocks without compromising health needs of patients/ individuals  PC4. Handle situations of stock-outs or unavailability of stocks without compromising health needs of patients/ individuals  PC5. Handle situations of stock-outs or unavailability of stocks without compromising health needs of patients/ individuals  PC1. Clearly establish, agree, and record the work requirements  PC2. Utilise time effectively  PC3. Ensure his/her work meets the agreed requirements  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  Work Management Total  3. Attiquete  HSS/N 9605 (Manage work to meet requirements  PC2. Utilise time effectively  PC3. Ensure his/her work meets the agreed requirements  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  PC4. Treat confidential information needs of all individuals  PC4. Treat confidential information needs of all individuals  PC4. Treat confidential information needs of all individuals  PC5. Work in line with the organisation's procedures and policies and within the limits of his/her job role  PC5. Communicate effectively with all individuals regardless of age, caste, gender, community or other characteristics  PC3. Communicate with individuals at a pace and level fitting their understanding, without using terminology unfamiliar to them  PC4. Utilise all training and information at nee's disposal	11	14				
(Collate and Communicat e Health			2	2	0	
	regardless of age, caste, gender, community or other	25	5	0	5	
	fitting their understanding, without using terminology	23	5	0	5	
			5	5	0	









Assessable		Total	Out	Mar	Marks Allocation	
Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (100)	Of	Viva	Observation/ Role Play	
	PC5. Confirm that the needs of the individual have been met		2	2	0	
	PC6. Adhere to guidelines provided by one's organisation or regulatory body relating to confidentiality		2	2	0	
	PC7. Respect the individual's need for privacy		2	2	0	
	PC8. Maintain any records required at the end of the interaction		2	2	0	
			25	15	10	
	Work Management Total	50	50	26	24	
Part 2 (Pick o	ne field carrying 50 marks)					
1. Team Work	(					
HSS/ N 9604 (Work	PC1. Communicate with other people clearly and effectively	50	3	0	3	
effectively with 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		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 mar	nagement		ı			
HSS/ N 9606 (Maintain a safe, healthy,	PC1. Identify individual responsibilities in relation to maintaining workplace health safety and security requirements		6	2	4	
and secure working	PC2. Comply with health, safety and security procedures for the workplace		4	0	4	
environment )	PC3. Report any identified breaches in health, safety, and security procedures to the designated person	50	4	3	1	
	PC4. Identify potential hazards and breaches of safe work practices		6	4	2	
	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		6	4	2	









Assessable		Total	Out Of	Marks Allocation	
Outcomes	Assessment Criteria for the Assessable Outcomes	Marks (100)		Viva	Observation/ Role Play
	person and warn other people who may get affected				
	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 Man	agement		ı	,	
HSS/ N 9609 (Follow biomedical	PC1. Follow the appropriate procedures, policies and protocols for the method of collection and containment level according to the waste type		6	2	4
waste disposal protocols)	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 labelling that identifies the type and content of waste		4	2	2
	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
	PC9. Report and deal with spillages and contamination in accordance with current legislation and procedures		4	4	0
	PC10. Maintain full, accurate and legible records of information and store in correct location in line with current legislation, guidelines, local policies and protocols		4	4	0
			50	32	18









Assessable Outcomes		Total	Out Of	Marks Allocation	
	Assessment Criteria for the Assessable Outcomes	Marks (100)		Viva	Observation/ Role Play
HSS/ N 9611:	PC1. Conduct appropriate research and analysis		6	2	4
Monitor and assure	PC2. Evaluate potential solutions thoroughly	50 4 4	8	4	4
quality	PC3. Participate in education programs which include current techniques, technology and trends pertaining to the dental industry		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 hazards that he/she can deal with safely, competently and within the limits of his/her authority		4	4	0
	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	0
	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
Gr	and Total-2 (Soft Skills and communication)			100	
	Detailed Break Up of Marks			The	eory
	Subject Domain		Pick	all NOS ma	totalling 80 rks









Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation Theory
1. HSS/ N 0501:Interpr et test request forms	PC1. Introduce themselves to the patient, and ask the patient to state their full name and date of birth  PC2. Check that the laboratory form matches the patient's identity (i.e., match the patient's details with the laboratory form, to ensure accurate identification)  PC3. Ask whether the patent has allergies, phobias or has ever fainted during previous injections or blood draws  PC4. Check if the patient is anxious or afraid, reassure the person and ask what would make them more comfortable  PC5. Discuss the test to be performed and obtain verbal consent and ensure that the patient has understood the procedure  PC6. Take relevant history of the patient covering health and high-risk behaviour  PC7. Take account of current and recent medications or chronic infections  PC8. Take history of prolonged bleeding or a past diagnosis of bleeding disorders	9	9
	PC9. Ask for informed written consent to the patient  Total		9
2.HSS/ N 0502: Prepare an appropriate site for obtaining blood samples	PC1. Extend the patient's arm and inspect the antecubital fossa or forearm  PC2. Locate a vein of a good sise that is visible, straight and clear without damaging the nerve or artery  PC3. Insert the needle at the right site where veins are not diverting to avoid chances of haematoma  PC4. Locate the vein correctly for determining the correct size of needle  PC5. Apply the tourniquet about 4–5 finger widths above the venepuncture site and re-examine the vein	9	9
	Total	T	9
3.HSS/ N 0503: Prepare and maintain necessary equipment and supplies	PC1. Collect all the equipment needed for the procedure and place it within safe and easy reach on a tray or trolley, ensuring that all the items are clearly visible  PC2. Collect the list of equipment that includes sterile glass or plastic tubes with rubber caps ,Vacuum-extraction blood tubes ,Glass tubes with screw caps ,A sterile glass or bleeding pack (collapsible) if large quantities of blood are to be collected, well-fitting, non-sterile gloves, an assortment of blood-sampling devices that includes safety-engineered devices or needles and syringes of different sises, a tourniquet, alcohol hand rub, 70% alcohol swabs for skin disinfection, gause or cotton-wool ball to be applied over puncture site, laboratory specimen labels, writing equipment, laboratory forms , leak-proof transportation	9	9









Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation Theory
	bags and containers, a puncture-resistant sharps container		Theory
	PC3. Ensure that the rack containing the sample tubes is close to the phlebotomist but away from the patient, to avoid it being accidentally tipped over		
	Total		9
4.HSS/ N 0504: Draw	PC1. Anchor the vein by holding the patient's arm and placing a thumb below the venepuncture site		
blood specimens from	PC2. Ask the patient to form a fist so the veins are more prominent		
patients using correct	PC3. Enter the vein swiftly at a 30 degree angle or less, and continue to introduce the needle along the vein at the easiest angle of entry		
techniques	PC4. Release the tourniquet before withdrawing the needle once sufficient blood has been collected		
	PC5. Withdraw the needle gently and apply gentle pressure to the site with a clean gause or dry cotton-wool ball		9
	PC6. Ask the patient to hold the gause or cotton wool in place, with the arm extended and raised		
	PC7. Ask the patient not to bend the arm, because doing so causes a haematoma		
	PC8. Use appropriate equipment if required		
	PC9. Perform hand hygiene (if using soap and water, dry hands with single-use towels)		
	Total		9
5. HSS/ N 0505:	PC1. Label blood sample so that the results of the test match the patient		
Prepare and label the	PC2. Use the key elements in labelling that include patient's surname, first and middle and patient's ID number		
blood samples for test, procedures and identificatio n purposes	PC3. Make sure that both of the above MUST match the same on the requisition form	9	
	PC4. Make sure that Date, time and initials of the phlebotomist must be on the label of EACH tube		9
	PC5. Make sure that automated systems include labels with bar codes.		
	PC6. Discard the used needle and syringe or blood sampling device into a puncture-resistant sharps container		
	PC7. Check the label and forms for accuracy. The label should be clearly written with the information required by the laboratory, which is typically the patient's first and last names, file number, date of birth, and the date and time when the blood was taken		









Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation
	PC8. Discard used items into the appropriate category of waste. Items used for phlebotomy that would not release a drop of blood if squeesed (e.g. gloves) may be discarded in the general waste, unless local regulations state otherwise		Theory
	PC9. Perform hand hygiene		
	PC10. Recheck the labels on the tubes and the forms before dispatch		
	Total		9
6.HSS/ N	PC1. Immediately transport the specimen to the Laboratory		
0506: Transport the blood/	PC2. Use one requisition for each culture set, indicating the site used and time collected	9	9
urine/ stool/ tissue samples to the laboratory	Total		9
7.HSS/ N	PC1. Deal with patients and be able to calm them	9	9
0507: Assist the patient before,	PC2. Work well under pressure and communicate effectively with the patients		
during and	PC3. Converse with patients to allay fear of procedure		
after collection of	PC4. Maintain standards for quality care for patients		
the blood specimen	PC5. Assist the patient before, during and after collection of blood specimen		
·	PC6. Greet patients and assist them in proper specimen collection methods		
	PC7. Provide a calm environment for patients in which blood samples are drawn		
	Total		9
8.HSS/ N	PC1. Keep patients record carefully		
0508: Update	PC2. Update patient medical record		
patient	PC3. Perform basic clerical tasks		
records	PC4. Clearly check label of blood samples	9	9
	PC5. Keep track of patient data and information		
	PC6. Maintain safety and sanitation records		
	PC7. Utilise medical databases or other computer programs		
	Total		9
9. HSS/ N 0509: Follow	PC1. Wear gloves and a lab coat or gown when handling blood/body fluids	8	8









Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation
Outcomes			Theory
all safety	PC2. Change gloves after each patient or when contaminated		
and infection	PC3. Wash hands frequently		
control	PC4. Dispose of items in appropriate containers		
procedures	PC5. Dispose of needles immediately upon removal from the patient's vein.		
	PC6. Clean up any blood spills with a disinfectant such as freshly made 10% bleach		
	PC7. Wash the contaminated area well with soap and water		
	PC8. Place blood collection equipment away from patients, especially children and psychiatric patients		
	PC9. Practice hygiene for the patient's protection. When wearing gloves, change them between each patient and wash your hands frequently		
	PC10. wear a clean lab coat or gown always		
	Total		8
	Grand Total-1 (Subject Domain)	80	80









	Soft Skills and Communication	_	art each carrying totalling 20
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes		Marks Allocation
Outcomes			Theory
Part 1 (Pick o	ne field randomly carrying 50 marks)		
1. Attitude			
HSS/ N 9603 (Act within	PC1. Adhere to legislation, protocols and guidelines relevant to one's role and field of practice		
the limits of one's	PC2. Work within organisational systems and requirements as appropriate to one's role		
competence and authority)	PC3. 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	2	2
	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		
	PC8. Evaluate and reflect on the quality of one's work and make continuing improvements		
	Total		2
HSS/ N 9607 (Practice	PC1. Adhere to protocols and guidelines relevant to the role and field of practice		
Code of conduct	PC2. Work within organisational systems and requirements as appropriate to the role		
while performing duties)	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 Man	agement		
HSS/ N 9602	PC1. Maintain adequate supplies of medical and diagnostic	2	2









Soft Skills and Communication		-	art each carrying totalling 20
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation Theory
(Ensure	supplies		
availability of medical	PC2. Arrive at actual demand as accurately as possible	-	
and diagnostic	PC3. Anticipate future demand based on internal, external and other contributing factors as accurately as possible		
supplies)	PC4. Handle situations of stock-outs or unavailability of stocks without compromising health needs of patients/ individuals		
	Total		2
HSS/ N 9605 (Manage work to	PC1. Clearly establish, agree, and record the work requirements PC2. Utilise time effectively		
meet	PC3. Ensure his/her work meets the agreed requirements	2	2
requirement s)	PC4. Treat confidential information correctly		
<i>-</i> ,	PC5. Work in line with the organisation's procedures and policies and within the limits of his/her job role		
	Total		2
	Work Management Total	4	4
3. Attiquete			
HSS/ N 9601 (Collate and	PC1. Respond to queries and information needs of all individuals		
Communica te Health	PC2. Communicate effectively with all individuals regardless of age, caste, gender, community or other characteristics		
Information)	PC3. Communicate with individuals at a pace and level fitting their understanding, without using terminology unfamiliar to them		
	PC4. Utilise all training and information at one's disposal to provide relevant information to the individual	2	2
	PC5. Confirm that the needs of the individual have been met		
	PC6. Adhere to guidelines provided by one's organisation or regulatory body relating to confidentiality		
	PC7. Respect the individual's need for privacy		
	PC8. Maintain any records required at the end of the interaction		
	Total		2
	Attiquete Total	2	2
	Part 1 Total	10	10
Part 2 (Pick o	ne field as per NOS marked carrying 50 marks)		
1. Team Worl	<b>(</b>	Ţ	
HSS/ N 9604	PC1. Communicate with other people clearly and effectively	2	2









Soft Skills and Communication		Select each part each carrying 10 marks totalling 20	
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage _	Marks Allocation Theory
(Work	PC2. Integrate one's work with other people's work effectively		
effectively with others)	PC3. Pass on essential information to other people on timely basis		
with others,	PC4. Work in a way that shows respect for other people		
	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 mar	nagement		
HSS/ N 9606 (Maintain a	PC1. Identify individual responsibilities in relation to maintaining workplace health safety and security requirements		
safe, healthy, and	PC2. Comply with health, safety and security procedures for the workplace		
secure working environmen	PC3. Report any identified breaches in health, safety, and security procedures to the designated person		
t)	PC4. Identify potential hazards and breaches of safe work practices		
	PC5. Correct any hazards that individual can deal with safely, competently and within the limits of authority	2	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		
	Total		2
3. Waste Mar	agement		
HSS/ N 9609 (Follow biomedical	PC1. Follow the appropriate procedures, policies and protocols for the method of collection and containment level according to the waste type		
waste disposal protocols)	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	4
	PC3. Segregate the waste material from work areas in line with		









Soft Skills and Communication		_	art each carrying totalling 20
Assessable Outcomes	Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation Theory
	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		
	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 Ass	surance		
HSS/ N	PC1. Conduct appropriate research and analysis		
9611: Monitor and	PC2. Evaluate potential solutions thoroughly		
assure quality	PC3. Participate in education programs which include current techniques, technology and trends pertaining to the dental industry		
	PC4. Read Dental hygiene, dental and medical publications related to quality consistently and thoroughly		
	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	2	2
	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		









Soft Skills and Communication		Select each part each carrying 10 marks totalling 20	
Assessable Assessment Criteria for the Assessable Outcomes	Weightage	Marks Allocation	
Outcomes			Theory
	Total		2
Part 2 Total 10		10	10
Grand Total-2 (Soft Skills and Communication)			20







### **Healthcare Sector Skill Council**

Office No.: 711, DLF Tower A, 7th Floor, Jasola, New Delhi - 110025