PROGRAM OUTCOME (POs)		
Code	M.Sc Medical Laboratory Technology (MMLT)	
POI	Advanced Knowledge in Medical Laboratory Science: Acquire thorough knowledge of pathology, microbiology, biochemistry, hematology, immunology, and molecular biology with its applications to demonstrate expertise in clinical laboratory techniques, diagnostic methodologies, and biomedical sciences.	
PO2	Proficiency in Laboratory Techniques and Instrumentation: Expertise to perform, utilize and troubleshoot modern diagnostic instruments and technologies in medical laboratory with accuracy and precision.	
PO3	Integration of Laboratory Science in Healthcare: Collaborate with healthcare teams for accurate diagnosis and evidence-based lab practices for clinical decision-making in real-world situations.	
PO4	Quality Assurance and Laboratory Management: Implement quality control and quality assurance measures in laboratory settings. Ga knowlegde about application of laboratory accreditation, biosafety, and bioethics in clinical practice.	
PO5	Data Analysis and Interpretation: Develop skills for analysis of laboratory data using statistical tools and their interpretation for clir conditions.	
PO6	Professional Ethics and Compliance: Establish an in-depth understanding of professionalism, ethics, legal regulations and safety in laboratory procedures to guarantee compliance with medical laws, patient privacy, and integraity of test results.	
PO 7	Research and Innovation: Develop research-oriented thought process by learning about research methodology, innovation incubation conducting independent / collaborative research in medical laboratory sciences.	
PO8	Leadership and Communication Skills: Demonstrate effective leadership, teamwork, and interpersonal communication in laboratory settings with students, laboratory personnel, and healthcare professionals	
PO9	Lifelong Learning and Professional Development: Engage in continuous education, professional training and scientific contributions, to stay updated with advancements in the field of diagnosis and healthcare.	
Course Outcomes (COs)		
Course Code	MASTERS IN MEDICAL LABORATORY TECHNOLOGY	
SEMESTER I		
MMLT 101 T	Introduction to Medical Laboratory Technology	
CO1	Comprehend the importance of medical laboratory technology in diagnosing, monitoring, and treating diseases.	
CO2	Learn the ethical and legal responsibilities of a medical laboratory professional, including patient confidentiality, consent, and reporting results.	
CO3	Understand and demonstrate fundamental laboratory techniques, such as sample collection, preparation, and analysis.	
CO4	Explain the different branches of medical laboratory technology, such as clinical chemistry, microbiology, hematology, immunology, blood banking, and molecular diagnostics.	
MMLT 102 T	Haematology and Clinical Pathology MMLT 102 L	
CO1	Student should be know the basic concepts in hematology and clinical pathology	
CO2	Understand importance of tests like Blood Clotting Factor & Bone marrow	
CO3	Should understand clinical signifinance urine, Semen, different body fluid analysis	
MMLT 103 T	Basics of Microbiology	
CO1	Provide the student with the study of normal flora and pathogenic microorganisms. Methods for recovery, identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques.	
CO2	Should understand Molecular identification of bacterial pathogenes.	
MMLT 104 T	Essentials of Riachemistry and Laboratory Techniques (Theory)	
	Essentials of Dioenemistry and Eaboratory Teeninques (Theory)	
CO1	Understand the Classification, Functions and Metabolism of Biomolecules - Carbohydrates, Proteins, Lipids and Nucleic acids with their significance in homeostasis and related disorders	
CO1 CO2	Understand the Classification, Functions and Metabolism of Biomolecules - Carbohydrates, Proteins, Lipids and Nucleic acids with their significance in homeostasis and related disorders Understand the role of Enzymes and biochemical processes of Cellular Respiration involved in energy production	
CO1 CO2 CO3	Understand the Classification, Functions and Metabolism of Biomolecules - Carbohydrates, Proteins, Lipids and Nucleic acids with their significance in homeostasis and related disorders Understand the role of Enzymes and biochemical processes of Cellular Respiration involved in energy production In depth knowledge of Principle and applications of Good Laboratory Practices.	
C01 C02 C03 C04	Discretions of Discreting y and Europeriod (Techniques (Tec	
C01 C02 C03 C04 C05	Discretinity of Discretinity and Europerity (Techniques (Theory)) Understand the Classification, Functions and Metabolism of Biomolecules - Carbohydrates, Proteins, Lipids and Nucleic acids with their significance in homeostasis and related disorders Understand the role of Enzymes and biochemical processes of Cellular Respiration involved in energy production In depth knowledge of Principle and applications of Good Laboratory Practices. Proficiency in handling Instruments used in Biochemistry laboratory and their applications in clinical diagnosis. Competent knowledge of collection and analysis of various body fluid used for diagnostics	

CC 001 T	Research Methodology & Biostatistics (Core Course)
CO1	Describe types of research (qualitative, quantitative, experimental, observational).
CO2	Understand sampling methods (random, stratified, systematic) and their applications in lab-based studies.
CO3	Learn hypothesis testing methods (t-tests, chi-square tests, ANOVA) in medical research.
CO4	Understand the structure of scientific reports, theses, and research papers.
MMLT 105 P	Haematology and Clinical Pathology MMLT 102 L
CO1	Perform and analyze tests like all hematology & Blood Clotting Factor
CO2	Should perform urine, Semen, different body fluid analysis experiments under guidance
CO3	Perform lab test for bone arrow
MMLT 106 P	Basics of Microbiology
CO1	Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques.
CO2	Should perform Molecular identification of bacterial pathogenes.
MMLT 107 P	Essentials of Biochemistry and Laboratory Techniques (Practical)
CO1	Demonstration and analysis of various Body fluids in diagnosis
CO2	Proficiency in calibration and application of Basic Instruments used in the Biochemistry laboratory
MMLT 108 CP	MMLT Clinical Directed Education I
CO1	Should know all SOPs of Lab working
CO2	Able to handle and perfom all tests
CO3	Sholud be able to do reporting and coorelation clinically
CC 001 P	Research Methodology & Biostatistics (Core Course)
CO1	Describe types of research (qualitative, quantitative, experimental, observational).
CO2	Understand sampling methods (random, stratified, systematic) and their applications in lab-based studies.
CO3	Learn hypothesis testing methods (t-tests, chi-square tests, ANOVA) in medical research.
CO4	Understand the structure of scientific reports, theses, and research papers.
	SEMESTER II
MMLT 109 T	Immunohematology & Blood Transfusion
CO1	Understand antigen-antibody reactions and their role in blood group identification.
CO2	Understand ABO and Rh blood group systems, their genetics, and clinical significance, Cell seperation and components.
CO3	Should Know blood donation procedures, donor selection criteria, and screening tests.
CO3 MMLT 110 T	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology
CO3 MMLT 110 T CO1	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques.
CO3 MMLT 110 T CO1 CO2	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques. Should perform Molecular identification of bacterial pathogenes.
CO3 MMLT 110 T CO1 CO2 MMLT 111 T	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques. Should perform Molecular identification of bacterial pathogenes. Advances in Clinical Biochemistry and Quality Control (Theory)
CO3 MMLT 110 T CO1 CO2 MMLT 111 T CO1	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques. Should perform Molecular identification of bacterial pathogenes. Advances in Clinical Biochemistry and Quality Control (Theory) Comprehensive knowledge of Principle and applications of Quality Control and Automation in Biochemistry Laboratory
CO3 MMLT 110 T CO1 CO2 MMLT 111 T CO1 CO2	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques. Should perform Molecular identification of bacterial pathogenes. Advances in Clinical Biochemistry and Quality Control (Theory) Comprehensive knowledge of Principle and applications of Quality Control and Automation in Biochemistry Laboratory Analyse the Role of Vitamins, Minerals and Electrolytes in Human Health with respect to biochemical functions and deficiency manifestations
CO3 MMLT 110 T CO1 CO2 MMLT 111 T CO1 CO2 CO3	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques. Should perform Molecular identification of bacterial pathogenes. Advances in Clinical Biochemistry and Quality Control (Theory) Comprehensive knowledge of Principle and applications of Quality Control and Automation in Biochemistry Laboratory Analyse the Role of Vitamins, Minerals and Electrolytes in Human Health with respect to biochemical functions and deficiency manifestations Understand the different types of plasma proteins and its related disorders specifically Jaundice and Hemoglobinopathies
CO3 MMLT 110 T CO1 CO2 MMLT 111 T CO1 CO2 CO3 CO4	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques. Should perform Molecular identification of bacterial pathogenes. Advances in Clinical Biochemistry and Quality Control (Theory) Comprehensive knowledge of Principle and applications of Quality Control and Automation in Biochemistry Laboratory Analyse the Role of Vitamins, Minerals and Electrolytes in Human Health with respect to biochemical functions and deficiency manifestations Understand the different types of plasma proteins and its related disorders specifically Jaundice and Hemoglobinopathies Explore Biochemistry of Hormones and their mechanism of action.
CO3 MMLT 110 T CO1 CO2 MMLT 111 T CO1 CO2 CO3 CO3 CO4 CO5	Should Know blood donation procedures, donor selection criteria, and screening tests. Immunology and Serology Should perform test for identification of pathogens, culture techniques, procedures, and antibiotic testing and sterilization techniques. Should perform Molecular identification of bacterial pathogenes. Advances in Clinical Biochemistry and Quality Control (Theory) Comprehensive knowledge of Principle and applications of Quality Control and Automation in Biochemistry Laboratory Analyse the Role of Vitamins, Minerals and Electrolytes in Human Health with respect to biochemical functions and deficiency manifestations Understand the different types of plasma proteins and its related disorders specifically Jaundice and Hemoglobinopathies Explore Biochemistry of Hormones and their mechanism of action. Mastery to Analyse and Interpret Biochemical Laboratory Tests to assess organ dysfunction and disease progression.

MMLT 112 P	Immunohematology & Blood Transfusion		
CO1	Demonstrate ABO and Rh blood grouping using forward and reverse typing.		
CO2	Perform major and minor crossmatching using saline, enzyme, and AHG methods, Conduct Direct and Indirect Antiglobulin Tests (DAT & IAT).		
CO3	Demonstrate proper phlebotomy techniques for blood donation, basic steps in blood component separation		
MMLT 113 P	Immunology and Serology		
CO1	Demonstrate agglutination and precipitation techniques for detecting antigen-antibody interactions		
CO2	Maintain biosafety measures and quality control standards in immunology testing.		
CO3	Able to perform Analyze Hypersensitivity Reactions		
MMLT 114 P	Advances in Clinical Biochemistry and Quality Control (Practical)		
CO1	Proficiency in estimation and interpretation of various Biochemical tests for diagnosis		
CO2	Demonstration of principle, working and applications of advanced Biochemical techniques		
MMLT 115 CP	MMLT Directed Clinical Education - II		
CO1	Should know all SOPs of Lab working		
CO2	Able to handle and perfom all tests		
CO3	Sholud be able to do reporting and coorelation clinically		
Skill Ehancement Courses			
SEC 001 T	Innovation and Enterprenuarship		
CO1	Define the role of innovation and entrepreneurship in the medical laboratory and healthcare industry.		
CO2	Analyze current challenges in laboratory diagnostics and identify areas for innovation.		
CO3	Explore opportunities in point-of-care testing (POCT), AI-driven diagnostics, and personalized medicine.		
CO4	Learn how to take calculated risks and adapt to the evolving medical diagnostics field.		
CO5	Understand funding options, including venture capital, angel investors, and government grants for healthcare innovations.		
SEC 002 T	One Health (NPTEL)		
CO1	Recognize the importance of a multidisciplinary approach in disease prevention and control.		
CO2	Understand biosafety protocols and quality control measures in laboratory testing.		
CO3	Utilize big data, AI, and digital health tools in disease tracking and diagnostics.		
CO4	Apply laboratory research to develop vaccines, diagnostics, and disease control strategies.		