

Program Name: Bachelors in Medical lab Technology Program Code: MLT 301

SCHEME & SYLLABUS

(Choice Based Credit System)

For

BMLT

(w.e.f. Session 2018-19)

Program Code: MLT 301



DEPARTMENT OF MEDICAL LAB TECHNOLOGY

RIMT UNIVERSITY, MANDIGOBINDGARH, PUNJAB



TABLE OF CONTENTS

S. No.	Content	Page No.
1.	Section 1: Vision and Mission of the University	1
2.	Section 2: Vision and Mission of the Department	2
3.	Section 3: About the Program	3
4.	Section 4: Program Educational Objectives (PEOs), Program Outcomes (POs) and Program Specific Outcomes (PSOs)	4-6
5.	Section 5: Curriculum / Scheme with Examination Scheme	7
6.	Section 6: Detailed Syllabus with Course Outcomes	16-107



RIMT UNIVERSITY MANDI GOBINDGARH, PUNJAB



VISION

To become one of the most preferred learning places a centre of excellence to promote and nurture future leaders who would facilitate in desired change in the society

MISSION

- To impart teaching and learning through cutting edge technologies supported by the world class infrastructure
- To empower and transform young minds into capable leaders and responsible citizens of India instilled with high ethical and moral values



SECTION 2 Vision and Mission of the Department

VISION

The Department of Medical Laboratory Technology represents one of the effective methods to meet the community needs of medical specialties for supporting various research, health, and educational institutions. Besides, it aims to invest the capacities of professors and students in the theoretical and applied researches and scientific studies. It also commits itself to improve training, awareness, and health mobilizations according to new grounds consistent with recent advances.

MISSION

- To create opportunities for students to gain a foothold in the healthcare industry
- To provide sufficient didactic and technical information for the student to understand analytical processes, interpret analytical results and appreciate the clinical significance of analyses performed in a modern clinical laboratory
- To provide the students with qualities and competencies that ensure success in the field of laboratory medicine as a medical laboratory technician
- Moreover, the department has a bright, ambitious future mission to provide the best medical teaching skills, to expand horizons of scientific cooperation with the corresponding departments, and related institutions to achieve continuous and high-quality interactions.



SECTION 3 About the Program

BMLT Program is an Outcome Based Education model which is a 3 year, 6 Semester Full time Program of 136 credit hours with a Choice Based Credit System (CBCS) and Grading Evaluation System. This program comprises of foundational courses, core courses, specialization electives courses, enrichment courses and experimental learning. The suggestive curriculum takes the BMLT program to the next level in terms of implementing Outcome Based Education and to develop management professionals who are knowledgeable in their chosen domain, responsive to the environment and culture, unfailing to the communities, ethical in all doings and with a global outlook and approach.



SECTION 4

Program Educational Objectives (PEOs), Program Outcomes (POs) and Program Specific Outcomes (PSOs)

PROGRAM EDUCATION OBJECTIVES

PEO1	To create knowledge about core areas related to the field of Medical Laboratory
PEO2	Analyze, interpret and apply concepts of clinical testing for healthcare decision making
PEO3	To exhibit the knowledge of entrepreneurial qualities and explore entrepreneurial opportunities by Working effectively and professionally in teams and enabling them to
	evaluate investment.
PE04	To employ interpersonal communication skills in relaying laboratory test information
	and when interacting with patients, lab personnel and other health care professionals.



PROGRAMME OUTCOMES (POs)

PO 1	Clinical Exposure:- Apply knowledge and technical skills associated with medical
	laboratory technology for delivering quality clinical investigations support in number of
	Hospitals and diagnostics centers for sustainable development.
PO 2	Technician:- Perform routine clinical laboratory procedures within acceptable quality
	control parameters in hematology, biochemistry, immunohematology and microbiology.
	Recognize the impact of laboratory tests in a global and environmental context.
PO 3	Social Exposure:- Demonstrate technical skills, social behavior and professional awareness
	for functioning effectively as a laboratory technician.
PO 4	Scientific Exposure:- These are also several types of positions available, such as research
	labs, diagnostic Laboratories and management of a team. Apply the fundamental of research
	process to complete and present research study that enriches the field of physical therapy.
PO 5	Skill Development: - Apply problem solving technique in identifications and corrections of
	pre analytical, post analytical & analytical variable.
PO 6	Leadership and Team Work - Function as a leader / team member in diverse professional
100	and industrial research areas. Ability to Communicate effectively by oral, written and
	graphical means to achieve collaborative cooperation for synergy in an organizational and
	across organizational boundaries.
PO 7	Life Long Learning - Aptitude to acquire newer knowledge and skills, assimilate and
	adapt them to be ready to confront uncharted environment scientifically and confidently.
PO 8	Entrepreneurship – A strong business sense to explore entrepreneurial opportunities and
	leverage managerial & leadership skills for initiating, leading & managing start-ups as well
	as professionalizing and growing businesses.
	Social Responsiveness and Ethics - Function in an ethical and professional manner without
PO 9	bias against any ethnicity, race, religion, caste or gender. Practice professional and ethical
	responsibilities with high degree of credibility, integrity and social concern.



PO 10 Environment and Sustainability – Exhibit understanding to assess the impact of managerial decisions and business priorities on the societal, economic and environmental aspects for sustainable development.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

1501	Search professional explore about the latest research corners in the field of physical medicine and rehabilitation.							
PSO 2	They expertise in advance clinical intervention techniques based on evidence based practices.							
PSO 3	After successful completion the students shall be proficient in making diagnosis and skills of							
	testing procedure and techniques.							
PSO 4	As a health professional the students shall have an added responsibility towards the							
	community health issue.							



SECTION 5

Curriculum / Scheme with Examination Grading Scheme

SEMESTER WISE SUMMARY OF THE PROGRAMME: BMLT

S. No.	Semester	No. of Contact Hours	Marks	Credits
1.	Ι	29	1000	23
2.	II	26	900	22
3	III	29	1000	23
4	IV	30	1000	25
5	V	27	900	23
6	VI	30	1000	20
	Total	171	5800	136



		U URADINU BC	
Marks Percentage Range	Grade	Grade Point	Qualitative Meaning
80.00 - 100.00	0	10	OUTSTANDING
70.00 - 79.99	A+	9	EXCELLENT
60.00 - 69.99	А	8	VERY GOOD
55.00 - 59.99	B+	7	GOOD
50.00 - 54.99	В	6	ABOVE AVERAGE
45.00 - 49.99	С	5	AVERAGE
40.00 - 44.99	Р	4	PASS
0.00 - 39.99	Е	0	FAIL
	AB	0	Absent

EXAMINATION GRADING SCHEME

Percentage Calculation: CGPA *10



FIRST SEMESTER

	Subject			ict Veek	Credit	Evaluation Scheme (% of Total Marks)				
Code	Title	L	Т	Р		CWA	LWA	MTE	ETE	Total
BMLT-1101	General Microbiology	4			4	16		24	60	100
BMLT-1102	Basic Hematology	4			4	16		24	60	100
BMLT-1103	Human Anatomy & Physiology	4			4	16		24	60	100
BMLT-1104	Basic Bio-chemistry	4			4	16		24	60	100
BMLT-1106	General Microbiology			2	1		40		60	100
BMLT-1107	Basic Hematology			2	1		40		60	100
BMLT-1108	Human Anatomy & Physiology			2	1		40		60	100
BMLT-1109	Basic Biochemistry			2	1		40		60	100
BHUM-1101	Communication Skills	3			2	16		24	60	100
BHUM-1102	Communication Skills			2	1		40		60	100
	Total				23					1000

L-- Lecture T-- Tutorial

P---Practical

- CWA Class work Assessment
- LWA Lab work Assessment
- MTE Mid Term Exam



	Subject			Contact Hours/Week		Evaluation Scheme (% of Total Marks)				
Code	Title	L	Т	Р		CWA	LWA	MTE	ETE	Total
BMLT-1201	Systematic Bacteriology	4			4	16		24	60	100
BMLT-1202	Basic Hematology Technique	4			4	16		24	60	100
BMLT-1203	Human Anatomy & Physiology	4			4	16		24	60	100
BMLT-1204	Metabolism of Biochemistry	4			4	16		24	60	100
BMLT-1205	Medical Laboratory Sciences	2			2	16		24	60	100
BMLT-1206	Systematic Bacteriology			2	1		40		60	100
BMLT-1207	Basic Hematology Technique			2	1		40		60	100
BMLT-1208	Human Anatomy & Physiology			2	1		40		60	100
BMLT-1209	Metabolism of Biochemistry Practical			2	1		40		60	100
	Total				22					900

SECOND SEMESTER

L-- Lecture T-- Tutorial

P---Practical

CWA Class work Assessment LWA Lab work Assessment

MTE Mid Term Exam

Mid Term Exam



	Subject	Contact Hours/Week		Credit	Evaluation Scheme (% of Total Marks)					
Code	Title	L	Т	Р		CWA	LWA	MTE	ETE	Total
BMLT-2301	Applied Microbiology	4			4	16		24	60	100
BMLT-2302	Applied Hematology	4			4	16		24	60	100
BMLT-2303	Analytical Bio-Chemistry	4			4	16		24	60	100
BMLT-2304	Basic Cellular Pathology	4			4	16		24	60	100
BMLT-2306	Applied Microbiology			2	1		40		60	100
BMLT-2307	Applied Hematology			2	1		40		60	100
BMLT-2308	Analytical Bio-Chemistry			2	1		40		60	100
BMLT-2309	Basic Cellular Pathology			2	1		40		60	100
	ELEC	TIV	E CO	OUR	SE					
BMLT-2310	Healthcare Law and Ethics	3			2	16		24	60	100
BMLT-2311	Healthcare Law and Ethics Practical			2	1		40		60	100
BCOP-2301	Basic of Computer Programming	3			2	16		24	60	100
BCOP-2302	Basic of Computer Programming Lab			2	1		40		60	100
	Total				23					1000

THIRD SEMESTER

L-- Lecture T-- Tutorial

- CWA Class work Assessment
- LWA Lab work Assessment
- MTE Mid Term Exam

P---Practical



FOURTH SEMESTER

Subject			Contact Hours/Week		Credit	Evaluation Scheme (% of Total Marks)					
Code	Title	L	Т	Р		CWA	LWA	MTE	ETE	Total	
BMLT-2401	Immunology & Serology	4			4	16		24	60	100	
BMLT-2402	Immunology & Serology Practical			2	1		40		60	100	
BMLT-2403	Histotechnology	4			4	16		24	60	100	
BMLT-2404	Histotechnology Practical			2	1		40		60	100	
BMLT-2405	Applied Hematology	4			4	16		24	60	100	
BMLT-2406	Applied Hematology Practical			2	1		40		60	100	
BMLT-2407	Clinical Biochemistry	4			4	16		24	60	100	
BMLT-2408	Clinical Biochemistry Practical			2	1		40		60	100	
BMLT-2409	Blood Bank	4			4	16		24	60	100	
BMLT-2410	Blood Bank Practical			2	1		40		60	100	
	Total				25					1000	

L-- Lecture T-- Tutorial

P---Practical

- CWA Class work Assessment
- LWA Lab work Assessment
- MTE Mid Term Exam



FIFTH SEMESTER

	Subject	Contact Hours/Week			Credit	Evaluation Scheme (% of Total Marks)				
Code	Title	L	Т	Р		CWA	LWA	MTE	ETE	Total
BMLT-3501	Medical Parasitology	4			4	16		24	60	100
BMLT-3502	Analytical Clinical Biochemistry	4			4	16		24	60	100
BMLT-3503	Histotechnology & Cytopathology	4			4	16		24	60	100
BMLT-3504	Virology & Mycology	4			4	16		24	60	100
BMLT-3505	Medical Parasitology			2	1	08		24	60	100
BMLT-3506	Analytical Clinical Biochemistry			2	1		40		60	100
BMLT-3507	Histotechnology & Cytopathology			2	1		40		60	100
BMLT-3508	Virology & Mycology			2	1		40		60	100
BMLT-3509	Environmental Science	3			3		40		60	100
	Total				23					900

L-- Lecture

T-- Tutorial

P---Practical

CWA Class work Assessment

- LWA Lab work Assessment
- MTE Mid Term Exam



SIXTH SEMESTER (INTERNSHIP)

6.1 PROJECT BASED PROFESSIONAL TRAINING-I

Subject		Contact Hours/Week			Credit	Evaluation Scheme (% of Total Marks)				
Code	Title	L	Т	Р		CWA	LWA	MTE	ETE	Total
BMLT-3601	Professional training		30		4		500		500	1000
Total					20					1000



SECTION 6 Detailed Syllabus with Course Outcomes

SYLLABUS

SEMESTER-I



SUBJECT TITLE: General Microbiology SUBJECT CODE: BMLT-1101 SEMESTER: First CONTACT HOURS/WEEK: Lec

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

OBJECTIVE:-

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of microbiology and various microbiological techniques such as sterilization and bio-medical waste management in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	 Introduction to Medical Microbiology: - Definition – History, host-microbe relationship. Safety measures in clinical Microbiology Glassware used in Clinical Microbiology Laboratory: - Introduction, care and handling of glassware and Cleaning of glassware, Precautions. 	15
UNIT-II	Equipments used in clinical Microbiology Laboratory: -Introduction, Care and maintenance of equipments.Microscopy, Introduction and history - Types of microscopes(a) Light microscope (b) DGI(c) Fluorescent (d) Phase contrast(e) Electron microscope: Transmission Scanning - Principles and	
UNIT-III	Antiseptics and disinfectants:- Definition, Types andproperties, Mode of action, Uses of various disinfectants -Precautions while using the disinfectants - Qualities of a good	15



	 disinfectant - In-house preparation of alcoholic hand/skin disinfectants Testing efficiency of various disinfectants. Biomedical waste management in a Microbiology laboratory: Types of the waste generated – Segregation – Treatment – Disposal General characteristics & classification of Microbes: (Bacteria & fungi) - Classification of microbes with special reference to prokaryotes & eukaryotes - Morphological classification of bacteria - Bacterial anatomy (Bacterial cell structures) 	
UNIT-IV	 Growth and Nutrition of Microbes: - General nutritional & other requirements of the bacteria - Classification of bacteria on the basis of their nutritional requirements – Physical conditions required for growth Normal growth cycle of bacteria (growth curve) -Types of microbial cultures: Synchronous, Static, continuous culture. Culture media: - Introduction - Classification of culture media (Example & Uses) solid media, liquid media, semisolid, Media, routine/synthetic/defined media, basal media, enriched , enrichment, Selective, differential media, sugar fermentation media, transport media, preservation media and anaerobic culture media preparation Aerobic & anaerobic culture methods: - Concepts - Methods Used for aerobic cultures - Methods used for anaerobic cultures 	15

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BMLT-1101.1 Study the growth and control of microbes as well as different bacteriological techniques involved in microbiology.	
CO2	BMLT-1101.2	Understand about the different cell organelles of microorganisms and their detailed functions.
CO3	BMLT-1101.3	Apply the knowledge to understand the microbial physiology and to identify the microorganisms.
CO4	BMLT-1101.4	Analyze the microorganisms on basis of appearance and function.

SUGGESTED READINGS:



 Medical Laboratories Management- Cost effective methods by Sangeeta Sharma, RachnaAgarwal, Sujata Chaturvedi and Rajiv Thakur,
 An Introduction to Medical Lab Technology by Godkar (Latest Edition), Diagnosticmicrobiology by Koss Volume –I,
 An introduction to Medical Lab Technology by Paniker(Latest

Edition), 4.Introduction to Medical Lab Technology by Godkar

(Latest Edition), 5.Diagnostic microbiology by Koss Volume -I,

6.An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Basic Hematology SUBJECT CODE: BMLT-1102 SEMESTER: First CONTACT HOURS/WEEK:

	\mathbf{I} utorial (\mathbf{I})	Practical (P)	Creatt (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

OBJECTIVE:-

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of hematology and hematological techniques for the identification of various cells in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	Introduction to Hematology (a) Definition (b) Importance (c)Important equipment used.Laboratory organization and safety measures in hematologyLaboratoryIntroduction to blood, its composition, Function and normalcellular components	15
UNIT-II	 Formation of cellular components of blood (a) Erythropoiesis (b) Leucopoiesis (c) Thrombopoiesis Collection and preservation of blood sample for various hematological investigations Preparation of blood Films Types. Methods of preparation (Thick and thin smear/film) 	15
UNIT-III	 Staining techniques in Hematology (Romanowsky's stains) Principle, composition, preparation of staining reagents and procedure of the following 1. Giemsa stain 2. Leishman stain 3. Wright's stain 4. Field's stain Definition, principles & procedure, Normal values, Clinical significance Of following (a)Haemoglobinometry (b) Total leucocytes count (TLC) (c) Differential leucocytes count (DLC) (d) Erythrocyte sedimentation 	15



	rate(ESR) (e) Packed cell volume/Hematocrit value (F) Red cell	
	Indices(RCI)	
	Abosolute Eosinophil Count	
	Reticulocyte Count	15
UNIT-IV	Platelet Count	15

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BMLT -1102.1	Learn about the blood
CO2	BMLT -1102.2	Understand the composition of blood and different types with its function
CO3	BMLT -1102.3	Estimate the ways to know the different components of blood
CO4	BMLT -1102.4	Analyze different blood cells

SUGGESTED READINGS:

- **1.** An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume –I,
- **3.** An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Human Anatomy & PhysiologySUBJECT CODE: BMLT-1103SEMESTER: FirstCONTACT HOURS/WEEK:4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4
		Intorn	al Assassment

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective:-

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of various system's of human body in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	 Introduction to human Anatomy and Physiology. Cell and cell organelles. (a) Structure and classification (b) Function (c) Cell division (Mitosis and Meiosis) 3. Tissues (a) Definition (b) Classification with structure and Functions of followings (i)Epithelial tissues (ii) Connective tissues (iii) Muscular tissues (iv) Nervous tissue 	15
UNIT-II	Blood Composition of blood, Function of blood Muscular skeletal system (a) Introduction (b) Classification (c) Structure and function of skeletal system, muscles and joints (d) Various movements of body	15
UNIT-III	Respiratory system(a) Introduction (b) Structure (c) Function (d) Mechanism of breathing and respiration (e) various terms involved in respiratory System: (i) Vital capacity, (ii) Total Volume (iii) Reserve volume (iv)Total lung capacity.	15



	Cardiovascular systems.	
	(a) Anatomy and physiology of heart (b) Blood circulation. (c) Arteries and veins. (d) Conductive system of heart. (e) Cardiac cycle. (f) Introduction to ECG.	
UNIT-IV	 Lymphatic system. (a) Introduction. (b) Structure and function (i) Lymph nodes. (ii) Spleen. (iii)Thymus gland, Tonsils 	15
	Structure and function of sense organs: (a) Eye. (b) Ear. (c) Nose. (d) Tongue	

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BMLT -1103.1 Learn the basic terminology of subject	
CO2	BMLT -1103.2	Understand about different cells, tissues and blood
CO3	BMLT -1103.3	Know about anatomy and physiology of human body
CO4	BMLT -1103.4	Develop understanding of structure and function of different organ systems

SUGGESTED READINGS:

- i. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- ii. Diagnostic microbiology by Koss Volume –I
- iii. An introduction to Medical Lab Technology by Paniker(Latest Edition)
- iv. Anatomy by N.Murgesh (New Edition)



SUBJECT TITLE: Basic Bio-Chemistry SUBJECT CODE: BMLT-1104 SEMESTER: First CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective:--

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of Bio-Chemistry and Basic parameters such as distillation, ph, cleaning of glassware and SI units in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	Introduction to Medical lab Technology.Role of medical lab Technologist.Ethics and responsibilitySafety measuresFirst aid.Cleaning and care of general laboratory glass ware andequipments.Steps involved in cleaning soda lime glass	15
	Steps involved in cleaning borosil glass. Preparation of chromic acid solution and storage Distilled water. Method of preparation of distilled water & their storage Type of water distillation plants.	15
UNIT-II	Units of Measurement . S.I unit and CGS units Conversion Strength, molecular weight, equivalent weight Normality, molarity, molality	
UNIT-III	Calibration of volumetric apparatus:- flask, pipette, burettes, and cylinders. Analytical balance: Principle, Working, Maintenance	15



	Volumetric Analysis	
	Normal and molar solutions	
	Standard solutions	
	Preparation of reagents	
	Storage of chemical	
	Concept of pH:-	15
	Definition, Henderson Hasse batch equation, Pka value, pH	
	indicator.	
	Methods of measurement of pH (i) pH paper (ii) pH meter (iii)	
UNIT-IV	Principle, working, maintenance and calibration of pH meter	
	Osmosis: definition, types of osmosis, factors affecting osmotic	
	pressure, Vant Hoffs equation and application of Osmosis.	

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BMLT -1104.1 Learn about the different Glassware used in lab	
CO2	2 BMLT -1104.2 Understand the different Apparatus , units, equipments	
CO3	BMLT -1104.3 Know about different volumetric analysis	
CO4	BMLT -1104.4 Calibration of glassware	

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume -I,
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition),



SUBJECT TITLE: General Microbiology SUBJECT CODE: BMLT-1106 SEMESTER: First CONTACT HOURS/WEEK: Lec

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

PRACTICALS

- 1. To demonstrate safe code of practice for a Microbiology laboratory
- 2. To prepare cleaning agents & to study the technique for cleaning & sterilization of glassware.
- 3. To demonstrate the working & handling of Compound microscope.
- 4. To demonstrate the method of sterilization by autoclave.
- 5. To demonstrate the method of sterilization by hot air oven.
- 6. To demonstrate the method of sterilization of media/solution by filtration.
- 7. To prepare working dilution of commonly used disinfectants.
- 8. To demonstrate the different morphological types of bacteria.
- 9. To demonstrate aerobic culture
- **10.** To demonstrate anaerobic culture.
- 11. Visit to animal house & demonstrate about care of laboratory animals.

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	CO1 BMLT -1106.1 Know the Different Microbiological Instruments and chemicals used in laboratory	
CO2	CO2 BMLT -1106.2 Understand the working of various instruments	
CO3	CO3 BMLT -1106.3 Preparation of different culture media	
CO4	BMLT -1106.4	Identification of different microbes

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar
- 2. Diagnostic microbiology by Koss Volume –I,



SUBJECT TITLE: Basic Hematology SUBJECT CODE: BMLT-1107 SEMESTER: First CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 hrs

PRACTICALS

1. Demonstration of Equipments used in clinical hematology (a) Microscope (b) Blood Cell counter

(DLC) (c) Sahli's apparatus (d) Calorimeter

2. Hb Estimation:-

- (a) Sahli's method (b) Cyanmethahaemoglobin method (c) Oxyhaemoglobin method
- 3. Total leukocyte count

4. Preparation of smear and staining with Giemsa and Leishman stain.

- 5. Differential leucocytes count
- 6. Platelets count
- 7. Reticulocyte count
- 8. Absolute Eosinophil count
- 9. Calculation of Red cell indices (RCI)
- 10. ESR (Wintrobe and Westergren method)
- 11. Packed cell volume:
- **11.1** By macro method
- 11.2 By micro method

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1 BMLT -1107.1 Know the various hematological lab instruments		Know the various hematological lab instruments
CO2	BMLT -1107.2	Practice to Collect blood



CO3	BMLT -1107.3	Preparation of different anticoagulants and chemicals
CO4	BMLT -1107.4	Identification of different blood cells

SUBJECT TITLE: HUMAN ANATOMY & PHUSIOLOGY SUBJECT CODE: BMLT-1108 SEMESTER: First CONTACT HOURS/WEEK: Lecture (L) Tutorial

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hr

PRACTICALS

- 1. Demonstration of various parts of body
- 2. Demonstration of tissues of body
- 3. Demonstration of parts of digestive system
- 4. Demonstration of parts of respiratory system
- 5. Demonstration of parts of skin
- 6. Demonstration of parts of excretory system
- 7. Demonstration of various parts of circulatory system(Demonstration from models)
- 8. Examination of blood film for various blood cells from stained slides
- 9. Blood Pressure estimation
- 10. Demonstration of various parts of nervous system (brain and spinal cord)(Model)
- 11. Structure of eye and ear (demonstration from models)
- 12. Demonstration of reflex action
- 13. Demonstration of structural differences between skeletal, smooth and cardiac muscles(permanent mounts)
- 14. Demonstration of various bones and joints
- 15. Demonstration of various parts of reproductive system (Male and female from modelsand charts)

Note: Demonstrations can be done with the help of models, charts and histological slides

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1 BMLT -1108.1 Learn the basic terminology of subject		Learn the basic terminology of subject
CO2	BMLT -1108.2	Understand about different cells, tissues and blood



CO3	BMLT -1108.3	Know about anatomy and physiology of human body
CO4	BMLT -1108.4	Develop understanding of structure and function of different organ systems

SUBJECT TITLE: Basic Bio-Chemistry SUBJECT CODE: BMLT-1109 SEMESTER: First CONTACT HOURS/WEEK: Le

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

PRACTICALS

- **1.** Cleaning of glass and plastic ware.
- **2.** Preparation of distilled water
- 3. Principle, working and maintenance of pH meter.
- 4. To prepare 0.1 N NaoH solution
- 5. To prepare 0.2 N NaoH solution
- **6.** To prepare $0.1 \text{ molar } H_2SO_4$
- 7. To prepare 0.2 Molar Sodium Carbonate solution
- 8. Demonstration of osmosis and dialysis.

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BMLT -1109.1	Know about various glassware including volumetric and non volumetric	
CO2	BMLT -1109.2	Understand about different cleaning agents and how to clean glasswares	
CO3	BMLT -1109.3	Learn about the molar solution concept	
CO4	BMLT -1109.4	Apply the molar solution concept for preparation of different concentrations of solution	



SUBJECT TITLE: COMMUNICATION SKILLS-I SUBJECT CODE: BHUM-1101 SEMESTER:-I CONTACT HOURS/WEEK:

LECTURE(L)	TUTORIAL(T)	PRACTICAL (P)	CREDIT (C)
3	0	2	2

Internal Assessment: 40 End Term Exam : 60 Duration of Exam: 3Hrs

Objective and Outcomes of Course:

Language is the most common used medium of self expression in all spheres of human life- personal, social and professional. A student must have a fair knowledge of English language and skills to communicate effectively to handle the future jobs in industry. The objective of this subject is to enable the diploma holders to acquire proficiency, both in spoken (oral) and written language. At the end of the subject, the student will be able to develop comprehension skills, improve vocabulary, use proper grammar, acquire writing skills, correspond with others and enhance skills in spoken English.

Contents of Syllabus:

Sr.No	Contents	Content Hours
UNIT-I	Communication:	12
	Introduction, Meaning, Definition, Process of communication, Essentials of	
	Communication.	
UNIT-II	Facts of Literature	14
	Comprehension exercises on the following selective readings.	
	• Story Section : The Selfish Gaint (Oscar Wilde), The Stick (Surinder Singh), Homecoming(R.N.Tagore)	
	• Prose Section: My Struggle for an Education	
	• Poetry Section : Daffodils (William Wordworth), Stopping by Woods	
	on a Snowy Evening (Robert Frost), Ozymandias(P.B. Shelley)	
UNIT-III	Writing Skills:	10
	Letter Writing and Essay Writing	
UNIT-IV	Vocabulary and Grammar: Parts of Speech, Tenses, Prefixes and Suffixed,	12



One Word Substitution, Antonyms

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BHUM-1101.1	Understand and evaluate key theoretical approaches used in the medical lab field.
CO2	BHUM-1101.2	Able to find, use, and evaluate primary academic writing associated with the communication discipline
CO3	BHUM-1101.3	Able to communicate effectively orally and in writing
CO4	BHUM-1101.4	To develop analytical, management and interpersonal skills, together with the technical knowledge of the work in the medical lab.

PRESCRIBED BOOK

The Text Book on "**English and Communication Skills, Book-I** (Abhishek Publication)by Kuldip Jaidka et.al. Developed by NITTR, Chandigarh is recommended to be used for teaching and setting- up the question papers.



SUBJECT TITLE: COMMUNICATION SKILLS-I SUBJECT CODE: BHUM- 1102 SEMESTER:-I CONTACT HOURS/WEEK:

Internal Assessment: 60 End Term Exam : 40 Duration of Exam: 3Hrs

Contents of Syllabus:

The following activities to be conducted in Comm.Skills Lab.

Contents of Syllabus:

Sr.No	Contents	Content Hours
1	Introducing Oneself	20
2	How to locate information in an Encyclopedia	
3	How to Look up words in a Dictionary	
4	Greetings for Different Occasions	
5	Tongue Twister	
6	Reading aloud newspaper headlines	
7	Spelling Rules	
8	Situational Concversation	
9	Paragraph Writing	
10	Basic Table Manners	

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BHUM-1102.1	Understand and evaluate key theoretical approaches used in the medical lab field.
CO2	BHUM-1102.2	Able to find, use, and evaluate primary academic writing associated with the communication discipline
CO3	BHUM-1102.3	Able to communicate effectively orally and in writing
CO4	BHUM-1102.4	To develop analytical, management and interpersonal skills, together with the technical knowledge of the work in the medical lab.

RECOMMENDED BOOKS



1 English and Communication Skills, Boks-I by Kuldip Jaidka, Alwainder Dhillon and Parmod Kumar Singla, Prescribed by NITTTS, Chandigarh Published by Abshishek Publication, 57-59, Sector- 17, Chandigarh

SEMESTER-II



SUBJECT TITLE: Systematic Bacteriology SUBJECT CODE: BMLT-1201 SEMESTER: II CONTACT HOURS/WEEK: Lectu

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4
		T 4	

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

OBJECTIVE:

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of various bacteria, various staining methods and biochemical testing and in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	Introduction to Bacteriology a. morphology of bacteria b. bacteria growth curve c. types of culture media Staining techniques in bacteriology a. Significance of staining in bacteriology b. Principle, procedure, results & interpretation of the following staining techniques -Gram stain - Ziehl-Neelsen Staining -Other Staining	15
UNIT-II	 Principle, procedures and result & interpretation of the following biochemical test for identification of different bacteria. a. Catalase b. Coagulase c. Indole d. Methyl Red 	15
UNIT-III	Sterilization and disinfection:-a. Physical agentsb. Chemical agents	15



	c. Biomedical waste	
	Various characteristics (morphological, cultural and biochemical), pathogenesity and laboratory diagnosis of the following bacteria:	15
	a. Staphylococcusb. Streptococcus	
UNIT-IV	 c. Pneumococcus d. Neisseria gonorhoeae and Neisseria meningitis e. Enterobacteriaceae: Escherichia coli, Klebsiella, 	
	 e. Enterobacteriaceae: Escherichia coli, Klebsiella, salmonella and shigella f. Vibro 	
	g. Mycobateria(Tuberculosis and leprae)h. Pseudomonas	

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BMLT -1201.1 Students will have great knowledge about morphological changes in erythrocytes and leukocytes.	
CO2	BMLT -1201.2	Identification of Different variants
CO3	BMLT -1201.3	Learners will be able to perform various Staining tests.
CO4	BMLT -1201.4	Ability to develop knowledge related to different microorganisms.

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume -I
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition),



SUBJECT TITLE: Basic Hematological TechniquesSUBJECT CODE: BMLT-1202SEMESTER: SECONDCONTACT HOURS/WEEK:Lecture (L)4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of Basic of Hematological and various testing procedures related hemoglobin and coagulation disorders in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours	
UNIT-I	Haemoglobin pigments and their measurement.Abnormal haemoglobins, their identification and estimation.Introduction about haemoglobin SIntroduction about thalassaemia		
UNIT-II	Normal haemostatic mechanism and theory' of bloodcoagulation.Physiological Properties of various coagulation factors.	15	
UNIT-III	Introduction about intrinsic system. Introduction about extrinsic system. Introduction about extrinsic system. introductions about fibrinolysis mechanism. Preparation and standardization of coagulation reagents such as tissue, Thromboplastin, Cephalin, Thrombin M/40 CacI2 and Kaolin Solution.		



	Screening coagulation tests such as	15
UNIT-IV	screening test for bleeding time screening test for clotting time screening test prothrombin time screening test for partial thromboplastin test. 7.5 screening test for hess test.	

CO1	BMLT -1202.1	Learn about the blood
CO2	BMLT -1202.2	Understand the composition of blood and different types with its function
CO3	BMLT -1202.3	Understanding the different hematological techniques in proper manner
CO4	BMLT -1202.4	Analyze different blood cells using various techniques

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume -I
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Human Anatomy & PhysiologySUBJECT CODE: BMLT-1203SEMESTER: IICONTACT HOURS/WEEK:4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of various organs and systems of human body in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	 Metabolism, Diet and Vitamins:, Introduction, Carbohydrate metabolism, Basal metabolism, Protein metabolism, Fat metabolism, Water metabolism, Salt metabolism, Vitamins with introduction and classification Cardiovascular System: Organization, accessory organs, structure & function of heart, location of heart. Blood circulation, Cardiac cycle, Heart sounds, Disorders of blood vessels, Disorders of Heart 	15
UNIT-II	Blood Pressure: Introduction, Factor affecting blood pressure, Measurement of blood pressure and Disorders of Blood pressure.Urinary system: Organs, Structure, Position, function of kidney, Formation of urine, Composition of urine and Diseases of Urinary system.	15
UNIT-III	Genital system: Structure of male and female reproductive system, Gametogenesis in male and female. Menstrual cycle, Process of FertilizationNervous system: Organs, function & structure, brain, spinal cord, spinal &cranial nerves, role of neurotransmitters in transmission of nerve impulse.	15
UNIT-IV	 Spleen, Thymus: Structure & function of spleen & Thymus gland. Tonsils - Structure function, General information about lymphatic system Endocrine system: Endocrine & exocrine glands, their location, structure functions 	15



CO1	BMLT -1203.1	Learn the basic terminology of subject	
CO2	BMLT -1203.2 Understand about different cells, tissues and blood		
CO3	CO3 BMLT -1203.3 Know about anatomy and physiology of human body		
CO4	4 BMLT -1203.4 Develop understanding of structure and function of different organ systems		

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume —I
- 3. An introduction to Medical Lab Technology by Paniker(latest Edition)



SUBJECT TITLE: Metabolism of Bio-Chemistry SUBJECT CODE: BMLT-1204 SEMESTER: II CONTACT HOURS/WEEK: Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective and outcome of course:

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of various metabolism such as carbohydrates, lipids, protein and nucleic acid in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
	Introduction to Cell: -	
	Cell Organelles & their functions.	
	Separation & purification of Biomolecules.	
	Carbohydrate Metabolism	
UNIT-I	Introduction & Importance	15
0111-1	Classification	15
	Digestion and Absorption	
	Metabolism:- Glycolysis, Citric acid cycle, Gluconeogenesis,	
	Glycogenolysis, Glycogenesis	
	Disorders of carbohydrate metabolism	
	Protein Metabolism	15
	Introduction & Importance	
	Molecular structure of protein	
	Classification of Proteins	
UNIT-II	Important properties of proteins.	
	Synthesis of proteins	
	Digestion & absorption of Proteins	
	Metabolism: -Urea Cycle	
	Disorders of proteins metabolism	
	Lipids	15
	Introduction	
UNIT-III	Classification	
	Properties of fats	
	Breakdown of fatty acids	



Program Name: Bachelors in Medical lab Technology Program Code: MLT 301

	digestion and absorption of fatty acids	
Fatty acid biosynthesis & fatty acid oxidation		
	Nucleic acid	
	Introduction	
	Functions of Nucleic acids	
	Functions of energy carriers	
	6. Enzymes	15
	Introductions & Importance	
	Classifications & Properties of enzymes	
UNIT-IV	Mechanism of enzyme action	
	Factors affecting enzyme action	
	Enzyme kinetics & enzyme inhibiters	
	Clinical Enzymology	

COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BMLT -1204.1 Study the different biomolecules	
CO2	CO2 BMLT -1204.2 Understand the metabolism of different biomolecules	
CO3	CO3 BMLT -1204.3 They study the influence and role of structure in reactivity of biomolecules	
CO4	CO4BMLT -1204.4Develop critical thinking about the functioning of biomolecules.	

SUGGESTED READINGS:

1.Medical Laboratories Management- Cost effective methods by Sangeeta Sharma, RachnaAgarwal, Sujata Chaturvedi and Rajiv Thakur,

- 2. An Introduction to Medical Lab Technology by Godkar (Latest Edition), Diagnostic microbiology by Koss Volume –I,
- 3. An introduction to Medical Lab Technology by Paniker(Latest

Edition),4.Introduction to Medical Lab Technology by Godkar

(Latest Edition), 5.Diagnostic microbiology by Koss Volume -I,

6. An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Medical Laboratory Sciences & ManagementSUBJECT CODE: BMLT-1205SEMESTER: SecondCONTACT HOURS/WEEK:Lecture (L)Tutorial (T)2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
2	0	0	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

OBJECTIVE:-

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding and management of laboratory in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
	Ethical Principles and standards for a clinical laboratory professional	
	Duty to the patient	
	Duty to colleagues and other professionals	
	Duty to the society	
UNIT-I	Good Laboratory Practice (GLP) Regulations and Accreditation	15
	Introduction to Basics of GLP and Accreditation	
	Aims of GLP and Accreditation	
	Advantages of Accreditation	
	Brief knowledge about National and International Agencies for clinical laboratory accreditation	
	Awareness / Safety in a clinical laboratory	15
	General safety precautions	
UNIT-II	HIV: pre- and Post-exposure guidelines	
	Hepatitis B & C: pre- and Post-exposure guidelines	
	Drug Resistant Tuberculosis	



	Patient management for clinical samples collection, transportation and preservation, sample accountability	
	Purpose of accountability	
	Methods of accountability	
	Sample analysis	15
	Introduction	
	Factors affecting sample analysis	
UNIT-III	Quality Management system	
UNII-III	Introduction	
	Quality assurance	
	Quality control system	
	Internal and External quality control	
	Biomedical waste management in a clinical laboratory	15
	Ethics in Medical laboratory Practice	
	Understanding the term Ethics	
	Ethics in relation to the following:	
UNIT-IV	Pre-Examination procedures	
	Examination procedures	
	Reporting of results	
	Preserving medical records	

CO1	BMLT -1205.1	Understand about the challenges in managing the delivery of quality lab services at affordable prices to patients, desired timely and quality reports to physicians, and ensure adequate financial returns to the labs.
CO2	BMLT -1205.2	Understand to deliver their assigned duties within limited time and resources
CO3	BMLT -1205.3	Apply the knowledge to understand ethical standards of conduct in obtaining information, conducting experiments and analyzing data.
CO4	BMLT -1205.4	To develop analytical, management and interpersonal skills, together with the



	1	technical	knowledge of the	work in the m	nedica	l lab.			
SUGG	ESTED READING	GS: Med	ical Laboratories	Management-	Cost	effective	methods	by	Sangeeta
Sharma	a, Rachna Agarwal, S	ujata Chat	urvedi and Rajiv'	Thakur,					
SUBJECT TITLE: Systematic Bacteriology									

SUBJECT CODE: BMLT-1206 SEMESTER: Second CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Systematic bacteriology

Practical

- 1. Introduction of sterilization with their agents
- 2. Introduction of bio-chemical tests
 - a. Coagulase
 - b. Indole
 - c. Metyl red test
 - d. Introduction of Gram's stain
- 3. Various characteristics (morphological, cultural and biochemical), pathogenesity and laboratory diagnosis of the following bacteria:
 - a. Staphylococcus
 - **b.** Streptococcus
 - **c.** Pneumococcus
 - d. Neisseria gonorhoeae and Neisseria meningitis
 - e. Enterobacteriaceae: Escherichia coli, Klebsiella, salmonella and shigella
 - f. Vibro
 - g. Mycobateria(Tuberculosis and leprae)
 - h. Pseudomonas

CO1	BMLT -1206.1	Students will have great knowledge about morphological changes in erythrocytes and leukocytes.
CO2	BMLT -1206.2	Identification of Different variants
CO3	BMLT -1206.3	Learners will be able to perform various Staining tests.
CO4	BMLT -1206.4	Ability to develop knowledge related to different microorganisms.



SUBJECT TITLE: Basic Hematology TechniquesSUBJECT CODE: BMLT-1207SEMESTER: SecondCONTACT HOURS/WEEK:Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Basic Haematology Techniques Practical

- 1. To Measure the levels of methaemoglobin, Carboxy and sulphaemoglobin.
- 2. To determine platelets count of the given sample using phase contrast microscope
- 3. To determine PT, PTI, INR and APTT of the given sample
- To prepare the following in laboratory Brain Thromoplastic, Cephalin, Thrombin, M/40 cacl₂ and Kaolin solution

CO1	BMLT -1207.1	Know the various haematological lab instruments
CO2	BMLT -1207.2	Practice to Collect blood
CO3	BMLT -1207.3	Preparation of different smears, films
CO4	BMLT -1207.4	Identification of different blood cells using various techniques



SUBJECT TITLE: HUMAN ANATOMY & PHUSIOLOGY SUBJECT CODE: BMLT-1208 SEMESTER: First CONTACT HOURS/WEEK: Lecture (L) Tutorial

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hr

PRACTICALS

- 1. Demonstration of various parts of body
- 2. Demonstration of tissues of body
- 3. Demonstration of Cardiovascular System
- 4. Demonstration of parts of respiratory system
- 5. Demonstration of parts of excretory system
- 6. Demonstration of various parts of circulatory system(Demonstration from models)
- 7. Examination of blood film for various blood cells from stained slides
- 8. Blood Pressure estimation
- 9. Demonstration of various parts of nervous system (brain and spinal cord)(Model)
- 10. Structure of eye and ear (demonstration from models)
- 11. Demonstration of various parts of reproductive system (Male and female from modelsand charts)

Note: Demonstrations can be done with the help of models, charts and histological slides

CO1	BMLT -1208.1 Learn the basic terminology of subject	
CO2	BMLT -1208.2	Understand about different cells, tissues and blood
CO3	BMLT -1208.3	Know about anatomy and physiology of human body
CO4	BMLT -1208.4	Develop understanding of structure and function of different organ systems



SUBJECT TITLE: Metabolism of Bio-Chemistry SUBJECT CODE: BMLT-1209 SEMESTER: II CONTACT HOURS/WEEK: Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Metabolism in Biochemistry

Practical

- 1. To determine the presence of carbohydrates by Molish test.
- 2. To determine the presence of reducing sugar by fehling solution.
- 3. To determine the presence of reducing sugar by benedicts method.
- 4. To determine starch by Iodine test.
- 5. Determination of glucose in serum & plasma
- 6. To Determination of glucose by Folin and Wu method
- 7. Determination of urea in serum, plasma, urine
- 8. Determination of creatinine in serum, plasma, urine
- 9. Determination of serum albumine
- 10. Determination of cholesterol in serum or plasma

CO1	BMLT -1209.1	Study the different biomolecules
CO2	BMLT -1209.2	Preparation of different chemicals
CO3	BMLT -1209.3	Presence of different biomolecules with different test
CO4	BMLT -1209.4	Identification of biomolecules



Program Name: Bachelors in Medical lab Technology Program Code: MLT 301

SEMESTER-III



SUBJECT TITLE: Applied Microbiology SUBJECT CODE: BMLT-2301 SEMESTER: Third CONTACT HOURS/WEEK: Lec

4 0 0 4	Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
	4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of various bacterial infections and their antibiotic sensitivity, hospital infection in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	Laboratory strategy in the diagnosis of various Infective syndromes : Samples of choice, Collection, transportation and processing of samples for laboratory diagnosis of the following complications:a. Septicemia and bacteraemia b. Upper Respiratory tract infections c. Lower Respiratory tract infections d. Wound, skin, and deep sepsis e. Urinary tract infections f. Genital Tract infections g. Meningitis h. Gastro intestinal infections i. Enteric fever j. Tuberculosis (Pulmonary and Extra-pulmonary)	15
UNIT-II	 Antibiotic susceptibility testing in bacteriology a. Definition of antibiotics b. Culture medium used for Antibiotic susceptibility testing c. Preparation and standardization of inoculum d. Control bacterial strains e. Choice of antibiotics f. MIC and MBC: Concepts and methods for determination g. Various methods of Antibiotic susceptibility testing with 	15



	special reference	
	to Stokes method and Kirby-Bauer method	
	i. Tests for production of β -lactamase	
	Bacteriological examination of water, milk, food and air	15
	3.1 Examination of water	15
	a. Collection and transportation of water sample	
	b. Presumptive coliform count	
	c. Eijkman test	
	d. Counts of faecal Streptococci	
	e. Counts of Clostridium perfringens	
	f. Membrane filtration tests	
	g. Interpretation of results	
	Examination of Milk and milk products	
	a. Basic Concepts regarding gradation of milk	
UNIT-III	b. Various tests for Bacteriological examination	
	Examination of food articles	
	a. Basic Concepts regarding classification of food like frozen	
	food, canned food, raw food, cooked food etc.	
	b.Various tests for Bacteriological examination with special	
	reference to food poisoning bacteria	
	Examination of Air	
	a. Significance of air bacteriology	
	b. Settle plate method	
	c.Types of air sampling instruments	
	d. Collection processing and reporting of an air sample	
	Sterility testing of I /v fluids	15
	a. collection, transportation and processing of I/V fluid for	
	bacterial contamination	
	b. recording the result and interpretation	
	Nosocomial Infection :	
UNIT-IV	a) Introduction, sources and types of nosocomial infections.	
	b) Bacteriological surveillance of hospital environment.	
	c) Role of microbiology laboratory in control of nosocomial	
	infections	
	Epidemiological markers:	
	a. Serotyping,	



b. Phage typing and
c. Bacteriocine typing.
Preservation methods for microbes
a. Basic concepts of preservation of microbes
b. Why do we need to preserve bacteria?
c. Principle and procedures of various preservation methods
with special Reference to lyophilization.

CO1	BMLT -2301.1	Learners will be able to make Laboratory strategies in the diagnosis of various systemic bacterial infection.
CO2	BMLT -2301.2	Study about Antibiotic susceptibility testing in bacteriology with various methods
CO3	BMLT -2301.3	Study about bacteriological examination of water, milk, food and air with various diagnostic methods and with special reference to different bacteria.
CO4	BMLT -2301.4	Learners will have knowledge about source and types of Nosocomial infection, epidemiological markers and preservation methods for various microbes.

SUGGESTED READINGS:

- i. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- ii. Diagnostic microbiology by Koss Volume -I,
- iii. An introduction to Medical Lab Technology by Paniker(Latest Edition)
- iv. Microbiology by D.R. Arora, Panikar, Anathnaryan



SUBJECT TITLE: Applied Hematology SUBJECT CODE: BMLT-2302 SEMESTER: III CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4
	Τ. 4		

Internal Assessment: 40 End Term Exam: 60

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of hematological disorders, routine hematological test of various body fluids in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
	Quality assurance in haematology.	
	Internal and external quality control including reference preparation	
	Routine quality assurance protocol	
	Basic concepts of automation in haemotology	
	Bone marrow examination	
UNIT-I	Composition and functions	15
	Aspiration of bone marrow (Adults and children)	
	Processing of aspirated bone marrow (Preparation staining of smear	
	Brief knowledge about examination of aspirated bone marrow (differential	
	cell counts and cellular ratios)	
	processing and staining of trephine biopsy specimens	
	Red cell anomalies	15
	Morphological changes such as variation in size shape & staining	
	character	
	Disorders of leucocytes	
UNIT-II	Abnormal morphology e shift, left & variation in counting.	
	L.E.cell phenomenon.	
	Definition of L.E.cell.	
	Demonstration of L.E.cell by various methods	
	Clinical significance.	
UNIT-III	Safety precautions in haematology	15
	Physiological variations in Hb, PCV, TLC and Platelets	



	Investigations of a case suffering from bleeding disorders	
	Quantitative assay of coagulation factors Principle, Procedure	
	Routine examination of urine	15
	Routine examination of seminal fluid	
UNIT-IV	Routine examination of CSF and other body fluids i.e. pleural,	
	peritoneal and synovial fluid etc.	
	Biomedical waste management in haematology laboratory	

CO1	BMLT -2302.1	Students will have great knowledge about morphological changes in erythrocytes and leukocytes.
CO2	BMLT -2302.2	Identification of variants in HB, TLC, PCV and platelets and automation hematology
CO3	BMLT -2302.3	Learners will be able to perform various coagulation tests related to haemostasis and fibrinolysis.
CO4	BMLT -2302.4	Ability to take blood sample and Can perform test for the identification of anemias.

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume -I
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Analytical Bio-Chemistry SUBJECT CODE: BMLT-2303 SEMESTER: III CONTACT HOURS/WEEK: Lecture 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4
		Intern	al Assessment

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of analytical techniques used in biochemistry in proper manner.
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
UNIT-I	Spectrophotometry and colorimetryIntroductionTheory of spectrophotometry and colorimetryLambert's law and Beer's lawApplications of colorimetry and SpectrophotometryPhotometryIntroductionGeneral principles of Flame photometryLimitations of flame photometryInstrumentationApplications of flame photometry	15
UNIT-II	 Chromatography Introduction, definition, types of chromatography with principle & procedure and results Paper Chromatography : Introduction, principle, types ,details for qualitative and quantitative analysis, application Thin layer chromatography: Introduction, experimental techniques, applicatio of TLC, limitations, High performance thin layer chromatography Column chromatography: Introduction, principle column efficiency, application of column chromatography Gas chromatography: Introduction principle, instrumentation, application 	15



	 Adsorption chromatography : Introduction, adsorbents, procedure, limitation, Application Ion exchange chromatography: Introduction principle, instrumentation, application and cation & anion exchangers. Gel Chromatography: Introduction Principle and method, application and advantages 	
UNIT-III	Electrophoresis: Introduction, principle, Instrumentation, paper and gel electrophoresis and their application	15
UNIT-IV	Atomic Absorption spectroscopy Introduction Principle Differences and advantages between atomic absorption spectroscopy and flame emission spectroscopy Disadvantages Instrumentation Applications	15

CO1	BMLT -2303.1 Learner will gain knowledge about various instruments used for the analysis of different bio-molecules.	
CO2	BMLT -2303.2 By using spectrophotometer, colorimeter and photometric techniques students will able to perform different test.	
CO3	BMLT -2303.3	Study distinct Chromatography techniques, their uses and methodology.
CO4	BMLT -2303.4	Students will be able to use electrophoretic techniques and spectroscopic techniques.

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume -I
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Basic Cellular Pathology SUBJECT CODE: BMLT-2304 SEMESTER: III

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective and outcome of course:

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of cellular pathology and pathological techniques in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

CONTENTS OF SYALLBUS:

S.NO.	CONTENTS	CONTACT HOURS
UNIT-I	 Alimentary System: - Diseases of mouth, Diseases of Oesophagus-Oesophageal varices. Digestive System:- Gastritis, Peptic ulceration, Appendicitis microbial diseases, food poisoning, hernia, Intestinal abstrictions & malabsorbtion. Accessory Digestive glands: - Salivary glands- mumps, liver – hepatitis, liver failure and cirrhosis. Pancreas-pancreatitis. Gall Bladder- Gall stones, jaundice and cardiovascular diseases. 	15
UNIT-II	Circulatory System:- Diseases of Blood vessels- Atheroma, Arteriosclerosis, heart block. Disorders of Blood Pressure-Hyper &Hypotension. Respiratory System: - Upper respiratory tract infection, Bronchi, Asthma, Pneumonia, Lung abscess, Tuberculosis, Lung Collapse.	15



UNIT-III	Urinary System: - Glomerulonephritis, Nephrotic syndrome,	15
	Renal failure, Renal calculi, Urinary obstruction, Urinary tract	
	infection	
	Reproductive system:- Sexually transmitted diseases, Pelvic	
	inflammatory disease, disorder of cuvix(CIN), Disease of ovaries,	
	ectopic pregnancy, prostatitis, Infertility	



UNIT-IV	Nervous System: - Neuronal damage, ICP, Cerebral Infarction, headinjury, Alzheimer's disease, dementia.	15
	Endocrine System:- Pituitary:- Hyper & Hypo secretions Thyroid: - Goiter	
	Adrenal: - Cushing Syndrome, Addison DiseasePancreas: - Diabetes	
	Sense Organs:- Ear:- OtitisEye: - Cataract	

CO1	BMLT -2304.1	Students will have basic knowledge about various systems and organs of human body.
CO2	BMLT -2304.2 They will know about various causes and sign symptoms of different diseases	
CO3	O3 BMLT -2304.3 Learners will have understanding about medical terminology used for disea	
CO4	D4 BMLT -2304.4 They have command on diseases of alimentary, digestive, respiratory, urina reproductive, nervous and endocrine system.	

SUGGESTED READINGS:

1. Medical Laboratories Management- Cost effective methods by Sangeeta Sharma, Rachna Agarwal, Sujata Chaturvedi and Rajiv Thakur,

2. An Introduction to Medical Lab Technology by Godkar (Latest Edition), Diagnostic microbiology by Koss Volume –I,

3. An introduction to Medical Lab Technology by Paniker(Latest Edition),

4. Introduction to Medical Lab Technology by Godkar (Latest Edition),

5. Diagnostic microbiology by Koss Volume – I,

6.An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Applied Microbiology SUBJECT CODE: BMLT-2306 SEMESTER: Third CONTACT HOURS/WEEK: Lec

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Applied Microbiology

Practical

- 1. Inoculation of different culture media
- **2**. Isolation of pure cultures
- **3.** Processing of following clinical samples for culture and identification of pathogens:
- Blood
- Throat swab
- Sputum
- Pus
- Urine
- Stool for Salmonella, Shigella and Vibrio cholerae
- C.S.F. and other body fluids
- 4. Antimicrobial susceptibility testing
- a. Introduction and terms used
- b. Preparation and standardization of inoculum
- c. To demonstrate reference bacterial strains
- d. Choice of antibiotics
- **5.** Collection, transportation and processing of :
- a. water,
- b. milk ,

6. To demonstrate sterility testing of intravenous fluid with positive and negative

controls

CO1	BMLT -2306.1 Students will be able to Inoculate different samples on culture media and identification of pure culture.	
CO2	CO2 BMLT -2306.2 Laboratory strategies in the diagnosis of various systemic bacterial infection.	
CO3	D3 BMLT -2306.3 Learners can perform Antibiotic susceptibility testing in bacteriology with various methods	
CO4	4BMLT -2306.4Study about bacteriological examination of water, milk, food and air with various diagnostic methods and with special reference to different bacteria.	



SUBJECT TITLE: Applied Hematology SUBJECT CODE: BMLT-2307 SEMESTER: III CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment:40 End Term Exam; 60 Duration of Exam; 3 Hrs

Applied Haematology Practical

1. To prepare a bone marrow smear and stain by Leishman's, May Grunwald Giesma and Perl's stain.

2. To process a bone marrow trephine biopsy cut sections and stain with H &E, Reticulin stain and PAS staining.

- 3. To identify morphologically the
- **a.** Immature Erythroid series cells.
- b. Immature Myeloid and other WBC series cells.
- **4.** To study the RBCs abnormal morphological forms.
- a. Variation in size, shape & Staining character
- **b.** Red cell inclusion.
- 5. To collect blood & test it for the presence of L.E.cell from a suspected DLE patient.
- **6.** Preparation of various additive reagents used in mixing experiments a Correction studies / mixing experiments to pin point the defect in case of prolonged
- a. PT
- **b.** APTT
- **c.** Thrombin time
- 7. Macroscopic, Microscopic and chemical examination of urine.
- 8. Cytological examination of CSF and other body fluids.
- 9. Macroscopic, Microscopic examination (including sperm count) of seminal fluid.

CO1	BMLT -2307.1	Learners will be able to perform various tests for the identification of red cell abnormalities.
CO2 BMLT -2307.2 Learners will be able to perform various tests for the identification of leukocyt abnormalities.		Learners will be able to perform various tests for the identification of leukocyte abnormalities.
CO3	BMLT -2307.3	Students will have knowledge about various tests for the identification of coagulation disorders.
CO4	BMLT -2307.4	Students can collect blood sample and can perform various test for the identification of anemia's.



SUBJECT TITLE: Analytical Bio-Chemistry practical SUBJECT CODE: BMLT-2308 SEMESTER: Third CONTACT HOURS/WEEK: Lecture (L) Tuto

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	3	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Analytical Biochemistry Lab.

(PRACTICAL)

- 1. To demonstrate the principle, working & maintenance of spectrophotometer.
- 2. To demonstrate the principle, working & maintenance of colorimeter.
- 3. To demonstrate the principle, working & maintenance of flame photometer.
- 4. To demonstrate the principle, procedure of paper chromatography.
- 5. To demonstrate the principle & demonstration of TLC.
- 6. To demonstrate the principle & procedure of column chromatography.
- 7. To demonstrate the principle & procedure of Electrophoresis.

CO4 BMLT -2308.4 Students will be able to use electrophoretic techniques and spectrosco techniques.		Students will be able to use electrophoretic techniques and spectroscopic techniques.
CO3	CO3 BMLT -2308.3 Study distinct Chromatography techniques, their uses and methodology.	
CO2BMLT -2308.2By using spectrophotometer, colorimeter and photometric techniques will be able to perform different test.		By using spectrophotometer, colorimeter and photometric techniques students will be able to perform different test.
CO1	D1 BMLT -2308.1 Learner will gain knowledge about various instruments used for the analys different bio-molecules.	



SUBJECT TITLE: Basic Cellular Pathology SUBJECT CODE: BMLT-2309 SEMESTER: III CONTACT HOURS/WEEK: Lectu

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment:40 End Term Exam; 60 Duration of Exam; 3 Hrs

PRACTICAL

- 1. Examination of Urine Routine and Special tests
- 2. Examination of Stool- Routine and Special tests
- 3. Examination of Sputum -Routine and Special tests
- 4. Semen examination -Routine and Special tests
- 5. Examination of CSF Routine and Special tests
- 6. Examination of various body fluids-Pleural Fluid, Pericardial Fluid, Synovial Fluid, Ascetic Fluid
- 7. Various methods of detecting HCG

CO1	BMLT -2309.1	Students will have basic knowledge about various systems and organs of human body.
CO2 BMLT -2309.2 They will know about various cau		They will know about various causes and sign symptoms of different diseases.
CO3	BMLT -2309.3	Students will able to perform different test responsible for different diseases.
CO4	BMLT -2309.4	They have command on diseases of alimentary, digestive, respiratory, urinary reproductive, nervous and endocrine system.



SUBJECT TITLE: Healthcare Law and Ethics SUBJECT CODE: BMLT-2310 SEMESTER: Second CONTACT HOURS/WEEK: Lecture

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
2	0	0	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

OBJECTIVE:-

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of microbiology and various microbiological techniques such as sterilization and bio-medical waste management in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Sr. No.	Contents	Contact Hours
	Introduction to Medical Law, Ethics and Bioethics – Medical Law,	
	Ethics, Bioethics, Ethics Committees and Quality Assurance Programs	
UNIT-I	and Medical Etiquette.	15
	The Legal System – Sources of Law, Classification of Law, the Court	
	System and Trial Process	
	Importance of the Legal System for the Physician and the	
	Healthcare Professional – Medical Practice Acts, Licensure,	
	Standards of Care, Confidentiality, Statute of Limitations, Good	
UNIT-II	Samaritan Law, Respondent Superior and Risk Management.	15
	The Physician-Patient Relationship – Physician's Rights and	
	Responsibilities, Patient's Rights, Rights of Minors, Patient's	
	Responsibilities and the Role of the Healthcare Consumer	
	Public Duties of the Physician and the Healthcare Professional –	
	Public Health Records and Vital Statistics, Controlled Substances Act	
	and Regulations, Protection for the Employee and the Environment.	15
UNIT-III	Workplace Law and Ethics - Professionalism in the Workplace,	15
	Discrimination in the Workplace, Privacy, Cultural and Religious	
	Considerations, Effective Hiring Practices	
	Ethical and Bioethical Issues in Medicine – history, Standards and	
	Behavior, Code of Ethics, Bioethical Issues, Human Genome Project,	
	Genetic Engineering, Healthcare Reform.	
UNIT-IV	Ethical Issues Relating to Life - Fetal Development, Assisted or	
	Artificial Conception, Contraception, Sterilization, Abortion, Genetic	
	Counseling and Testing, Wrongful Life Suits.	
		15



CO1	BMLT-1101.1	To learn different laws and ethical issues related to healthcare
CO2 BMLT-1101.2 To understanding particular rules, statutes, case law, hypothetical's and of case studies.		To understanding particular rules, statutes, case law, hypothetical's and examination of case studies.
CO3	BMLT-1101.3	To provide the student with an understanding of how to identify medical/legal ethical issues and how to respond appropriately in the workplace environment
CO4	BMLT-1101.4	To analyze and apply the Law of Ethics to the responsibilities and duties of the Healthcare Professional. Students will also exam ethical codes

Suggested readings:

- 1. Medical Law and Ethics by Bonnie F Fremgen
- 2. Medical Law and Ethics by Herring
- 3. Medical Laboratories Management- Cost effective methods by Sangeeta Sharma, Rachna Agarwal,

Sujata Chaturvedi and Rajiv Thakur



SUBJECT TITLE: Healthcare Law and Ethics SUBJECT CODE: BMLT-2311 SEMESTER: Second CONTACT HOURS/WEEK: Lecture

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

PRACTICAL

- 1. The community orientation and clinical visit will include visit to the entire chain of healthcare delivery system -Sub centre, PHC, CHC, SDH, DH and Medical College, private hospitals, dispensaries and clinics.
- 2. Visit to working Microbiology, Haematology, Biochemistry and Histopathology laboratories
- 3. The student will also be briefed regarding governance at village level including interaction and group discussion with village panchayat and front line health workers.
- 4. Clinical visit to their respective professional department within the hospital.
- 5. Evidence-based infection control principles and practices [such as Sterilization, Disinfection, Effective hand hygiene and use of Personal Protective Equipment (PPE)],
- 6. Prevention & control of common healthcare associated infections



SUBJECT TITLE: Basic of Computer ProgrammingSUBJECT CODE: BCOP-2301SEMESTER: IIICONTACT HOURS/WEEK: 3Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)]
3	0	0	3	
Internal Assessment:40				
End Term Exam; 60				
Duration of Exam; 3 Hrs				3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of basic computers.
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTAC
		THOURS
UNIT-I	Introduction to computer: Introduction, characteristics	15
	of computer, block diagram of computer, generations of	
	computer, computer languages.	
	Input output devices: Input devices(keyboard, point and	
	draw devices, data scanning devices, digitizer, electronic	
	card reader, voice recognition devices, vision-input	
	devices), output devices(monitors, pointers, plotters,	
	screen image projector, voice responsesystems).	
	Processor and memory: The Central Processing Unit (CPU), main	
	memory.	
UNIT-II	Storage Devices: Sequential and direct access devices,	15
	magnetic tape, magnetic disk, optical disk, mass storage	
	devices.	
	Introduction of windows: History, features, desktop,	
	taskbar, icons on the desktop, operation with folder,	
	creating shortcuts, operation with windows (opening,	
	closing, moving, resizing, minimizing and maximizing,	
	etc.).	
	Introduction to MS-Word: introduction, components of	
	a word window, creating, opening and inserting files,	



	editing a document file, page setting and formatting the	
	text, saving the document, spell checking, printing the	
	document file, creating and editing oftable, mail merge.	
UNIT-III	Introduction to Excel: introduction, about worksheet,	15
	entering information, saving workbooks and formatting,	
	printing the worksheet, creating graphs.	
	Introduction to power-point: introduction, creating and	
	manipulating presentation, views, formatting and	
	enhancing text, slide with graphs.	
	Introduction of Operating System: introduction,	
	operating system concepts, types of operating system	
UNIT-IV	Computer networks: introduction, types of network	15
	(LAN, MAN, WAN, Internet, Intranet), network	
	topologies (star, ring, bus, mesh, tree, hybrid),	
	components of network.	
	Internet and its Applications: definition, brief history, basic	
	services (E-Mail, File Transfer Protocol, telnet, the World	
	Wide Web (WWW)), www browsers, use of the internet.	
	Application of Computers in clinical settings.	

CO1	BCOP -2301.1	Students will have knowledge about the basic hardware system of computer and laptop.
CO2	BCOP -2301.2	Learners will able to use Microsoft office
CO3	CO3BCOP -2301.3They will be able to install and use various software's	
CO4	BCOP -2301.4	Learners will be able to get clerical and data entry jobs.

Suggested Readings:

- 1. Information technology by Anshuman Sharma (Lakhanpal Publisher)
- 2. Computer Fundamentals (Concepts. Systems and applications) by P. K. Sinha (University of Tokyo, Japan) BPB Publications



SUBJECT TITLE: Basic of Computer Programming SUBJECT CODE: BCOP-2302 SEMESTER: III CONTACT HOURS/WEEK: 3 Lecture (L) 7

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment:40 End Term Exam; 60 Duration of Exam; 3 Hrs

Objective:-

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of basic computers.
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

Practical

- 1. Demonstration of basic hardware of the computers and laptops
- 2. Learning to use MS office: MS word, MS PowerPoint, MS Excel
- 3. To install different software
- 4. Data entry efficiency

CO1	BCOP -2302.1	Students will have knowledge about the basic hardware system of computer and laptop.
CO2	BCOP -2302.2	Learners will able to use Microsoft office
CO3	BCOP -2302.3	They will be able to install and use various software's.
CO4	BCOP -2302.4	Learners will be able to get clerical and data entry jobs



Program Name: Bachelors in Medical lab Technology Program Code: MLT 301

SEMESTER-IV



SUBJECT TITLE: Immunology and Serology SUBJECT CODE: BMLT-2401 SEMESTER: IV CONTACT HOURS/WEEK: Lecture

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of Immunology, immunological test, immunity and identification of fungus in with various tests.
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTAC
		THOURS
UNIT-I	History and introduction to immunology	15
	Immunity	
	Introduction, types Innate and acquired immunity including	
	basic concepts about their mechanisms.	
	Definition, types of antigens and Determinants of antigenicity	
UNIT-II	Definition, types, structure and properties of	15
	immunoglobulins	
	Antigen-Antibody reactions	
	Definition, Classification, general features and mechanisms	
	and applications of various antigen antibody reactions	
	Principle, procedure and applications of Complement	
	fixation test, Immunofluorescence, ELISA, CCIEP, and RIA,	
	SDS-PAGE and western blotting in medical microbiology	
UNIT-III	Principle, procedure and interpretation of various serological	15
	tests i.e. Widal, VDRL, ASO, CRP, Brucella tube agglutination	
	and Rose-Waaler	
	Raising of high titre antisera in laboratory animals and its	
	standardization.	
	Complement system: Definition and Basic concepts about its	
	components and complement activation pathways	



UNIT-IV	Immune response : Introduction & Basic concepts of humoral	15
	and cellular immune responses	
	Hypersensitivity: Definition and Types of hypersensitivity	
	reactions, Basic concepts of autoimmunity and brief knowledge	
	about autoimmune Diseases	
	Vaccines: Definition, Types, Vaccination schedule and Brief	
	knowledge about vaccination	

CO1	BMLT -2401.1	Study the history, introduction and types of antigens and immunoglobulins
CO2	BMLT -2401.2	Understand about the different types immune response, basic concepts of Humoral and cellular immune response
CO3	BMLT -2401.3	Apply the knowledge to understand the types ,vaccination and brief knowledge about vaccination
CO4	BMLT -2401.4	Analyze the Principles, Procedures and interpretation of various serological tests

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition)
- 2. Diagnostic microbiology by Koss Volume –I
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Immunology & Serology SUBJECT CODE: BMLT-2402 SEMESTER: Fourth CONTACT HOURS/WEEK: Lectu

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs.

PRACTICAL

1. Collection of blood sample by veinpuncture, separation and preservation of

serum

2. Raising haemolysin in Rabbit and performing its titration for Rosewaaler

3. Preparation of Phosphate buffers, Vernol buffer, ASO buffer, Richardsons buffer,

Buffers of different pH and molarity, tris buffer, Standardization of cell

concentration by spectrophotometer

4. Performance of Serological tests *i.e.*

a. Widal,

b. Brucella Tube Agglutination,

c. VDRL (including Antigen Preparation),

d. ASO (Antistreptolysin 'O')

e. C-Reactive Protein (Latex agglutination)

f. Rheumatoid factor (RF) Latex agglutination

5. Demonstration of antigen / antibody determination by Immunoflourescence,

Immunodiffusion, precipitation in agarose gel(ouchterlony), CCIEP, ELISA, SDSPAGE and western blotting.

6. To prepare culture media used routinely in mycology

7. To perform all the staining techniques for identification of fungi as mentioned in theory syllabus.

8. To identify given yeast culture (By performing various identification techniques studied in theory.

9. To identify given mould culture (By performing various identification techniques studied in theory.



CO1	BMLT -2402.1	Study the basic Immunology and serology Procedures as well as to get aware of the recent trends in the immunology and serology lab.
CO2	BMLT -2402.2	Understand the routine staining procedures like Widal, CRP, ASO ans RA factor tests.
CO3	BMLT -2402.3	Understand the basic requirements of the Immunology and serological specimens their collection and processing of specimens
CO4	BMLT -2402.4	Understand the proper use and handling of common laboratory equipments and Glasswares.



SUBJECT TITLE: Histotechnology SUBJECT CODE: BMLT-2403 SEMESTER: Fourth CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4
		T 4	-1 4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of histotechnological techniques such as fixation, decalcification processing, sectioning and staining of tissues in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTA
		СТ
		HOURS
UNIT-I	Introduction to histotechnology.	15
	Care and maintenance of laboratory equipment used in	
	histotechnology, Safety measures in a histopathology laboratory.	
	Basic concepts about routine methods of examination of tissues.	
	Collection and transportation of specimens for histological	
	examination	
UNIT-II	Basic concept of fixation	15
	Various types of fixatives used in routine histopathology laboratory	
	for demonstration of various tissue elements	
	Simple fixative, Compound fixative, Special fixative	
	Decalcification	
	Criteria of a good decalcification agent, Technique of	
	decalcification followed with selection of tissue, fixation,	
	decalcification, neutralization of acid and thorough washing,	



	Various types of decalcifying fluids: Organic & Inorganic	
	Acid, chelating agents, Use of Ion- exchange resigns and	
	Electrophoretic decalcification and treatment of hard tissues which	
	are not calcified.	
UNIT-III	Processing of various tissues for histological examination	15
	a. Embedding	
	i. Definition	
	ii. Various types of embedding media	
	iii. Procedure followed by Dehydration, Clearing, Infiltration	
	and Routine timing schedule for manual	
	or automatic tissue processing.	
	iv. Components & principles of various types of automatic	
	tissue processors	
	Section Cutting	
	Introduction regarding equipment used for sectioning	
	Microtome Knives, Sharpening of Microtome Knives, Honing,	
	Stropping, various types of microtome and their applications	
	Freezing Microtome and various types of Cryostats.	
	Faults in paraffin section cutting with reason and remedy,	
	spreading the sections and attachment or mounting of sections to	
	glass slide.	
UNIT-IV	General staining procedure in histology.	15
	Theory of staining, classification of dyes, principles of dye	
	chemistry	
	Stains and dyes and their uses, Types of stains, chemical staining	
	action, Mordants, and accentuators, Metachromacy	
	Use and control of staining procedures	
	Preparation of stains, solvents, aniline water and buffers etc.	
	Commonly used moutants in histotechnology lab	



General staining procedure in paraffin infiltrated and embedding	
tissue.	
Nuclear stains and cytoplasmic stains	
Equipment and procedure for manual staining and automatic	
staining technique	
Mounting of cover slips, labeling, cataloguing the slides	

After taking the course, students will be able to:

CO1	BMLT -2403.1	Study the basic histotechnological Procedures as well as to get aware of the recent trends in Histotechnology
CO2	BMLT -2403.2	Understand about the different types of fixatives Examination of Tissues used in routine Histopathology Laboratory.
CO3	BMLT -2403.3	Apply the knowledge to understand the various types of Microtomes ,section cutting equipments and various types of equipments used in histopathology Lab.
CO4	BMLT -2403.4	Analyze the various types of Procedures used in dehydration, clearing, infiltration and Principles and components used in manual and automatic tissue processors.

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition),
- 2. Diagnostic microbiology by Koss Volume –I,
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition),



SUBJECT TITLE: Histotechnology practical SUBJECT CODE: BMLT-2404 SEMESTER: Fourth CONTACT HOURS/WEEK:

Lecture	Tutorial	Practical	Credit
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs.

HISTOTECHNOLOGY Practical

- 1. Demonstration of instruments used for dissection
- 2. Use of antiseptics, disinfectant and insecticides in tissue processing laboratory
- 3. Reception and labeling of histological specimens
- 4. Preparation of various fixatives
- a.10% Neutral formalin
- b. Formal saline
- c. Formal acetic acid
- 5. To perform embedding and casting of block
- 6. To process a bone for decalcification
- 7. To prepare 70% alcohol form absolute alcohol.

Course Outcomes:

CO1	BMLT -2404.1	Study the various equipments used in histopatholgy Laboratory
CO2	BMLT -2404.2	Understand the routine working, care and maintance of Microtomes.
CO3	BMLT -2404.3	Understand the basic procedures of the Honing and stropping techniques,different types of specimen used in Histotechnological specimens and collection and precessing of Histotechnological specimens.
CO4	BMLT -2404.4	Understand the proper use and handling of common laboratory equipments used in histotechnology laboratory.



SUBJECT TITLE: Applied Hematology SUBJECT CODE: BMLT-2405 SEMESTER: Fourth CONTACT HOURS/WEEK: L

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding about various blood related disorders such as anemia, leukemia, coagulation disorders and their diagnosis in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTACT
		HOURS
UNIT-I	ANAEMIA	15
	Definition and classification of anaemias.	
	Introduction of Iron deficiency anaemia	
	Laboratory diagnosis of iron deficiency anaemia	
UNIT-II	Introduction of megaloblastic anaemia	15
	Laboratory diagnosis of megaloblastic anaemia	
	Introduction of haemolytic anaemia	
	Laboratory diagnosis of haemolytic anaemia	
UNIT-III	LEUKAEMIA	15
	Definition, classification and laboratory diagnosis of leukaemias	
	Definition and laboratory diagnosis of Leukamoid reactions	
	Cytochemical stainings, procedure and their significance in various	
	haemopoietic disorders.	
	Chromosomal studies in haematology and their significance	



UNIT-IV	COAGULATION DISORDERS	15
	Mechanism of normal fibrinolysis and lab diagnosis of	
	hyperfibrinolysis	
	Mechanism and lab diagnosis of disseminated intravascular	
	coagulation (DIC).	
	Lab diagnosis of Haemophilia and Von willebrand disease.	
	Laboratory diagnosis of idiopathic thrombocytopenic purpura	
	(ITP).	
	Platelets function test and their interpretation.	

After taking the course, students will be able to:

CO1	BMLT -2405.1	Study the Introduction, classification and Laboratory diagnosis of various types of anaemias.
CO2	BMLT -2405.2	Understand about the different types Blood coagulation tests like haemophilia, Von willebrand syndromeDiffuse intravascular coagulation(DIC)Idiopathic thrombocytopenic purpura (ITP)And other miscellaneous disorders
CO3	BMLT -2405.3	Apply the knowledge to understand the Bone marrow Aspiration, its clinical significance and staining procedures.
CO4	BMLT -2405.4	Analyze the various staining procedures of Polycythemia Erythrocyte and leucocyte cytochemistry Diagnostic radioisotopes in haematology.

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition),
- 2. Diagnostic microbiology by Koss Volume –I,
- **3.** An introduction to Medical Lab Technology by Paniker(Latest Edition), by Paniker(Latest Edition)



SUBJECT TITLE: Applied Hematology SUBJECT CODE: BMLT-2406 SEMESTER: Fourth CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs.

Applied Haematology Practicals

1. To estimate serum iron and total iron binding capacity.

2. To detect whether the given specimen is G6PD deficient or normal.

3. To estimate Hb-F in a given blood sample.

4. To estimate plasma and urine Haemoglobin in the given specimens.

5. To demonstrate the presence of Hb-S by sickling and solubility tests.

6. To test the given blood sample for its osmotic red cell fragility.

7. Cytochemical staining on the given smears such as PAS, SBB, MPO, LAP and

Perl's reaction.

8. Estimation of Fibrinogen, Fibrin degradation products (FDPs) and Euglobulin clot

lysis test (ELT)

9. Urea clot solubility test for factor XIII.

10. To perform various platelet function tests such as whole blood clot retraction

test, prothrombin consumption index (PCI) Platelet adhesion, aggregation and

PF3 availability test

Course Outcomes:

CO1	BMLT - 2406.1	Study the various equipments used in haematology Laboratory.
CO2	BMLT - 2406.2	Understand the Various lab diagnostic tests used for different types of anemia's.
CO3	BMLT - 2406.3	1 Understand the basic procedures of the Bone Marrow aspiration.
CO4	BMLT - 2406.4	Understand the proper use and handling of common laboratory equipments used in haematology Laboratory



SUBJECT TITLE: Clinical Bio-Chemistry SUBJECT CODE: BMLT-2407 SEMESTER: IV CONTACT HOURS/WEEK: Lect

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of hematology and hematological techniques in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTACT
		HOURS
UNIT-I	Hazards & safety measures in clinical Biochemistry laboratory. Quality control and quality assurance in a clinical biochemistry laboratory. Laboratory organization, management and maintenance of records. Normal range of blood, serum, plasma, and urine, and reference values	15
UNIT-II	 Principles, procedures, results and interpretation of following: a. Glucose b. Proteins c. Urea d. Uric acid e. Creatinine f. Bilirubin g. Lipids 	15
UNIT-III	Introduction, Principles, procedures, clinical significance, Precautions, normal range, result/interpretation of following: - a. Sodium b. Potassium c. Chloride d. Iodine	15



	e. Calciumf. Phosphorous and Phosohates	
UNIT-IV	Instruments for detection of Radioactivity. Uses of radioisotopes in clinical biochemistry. Radioisotopes techniques	15

After taking the course, students will be able to:

CO1	BMLT -2407.1 Study the basic biochemical analytical procedures as well as to get aware of recent trends in clinical biochemistry Laboratory.	
CO2	BMLT -2407.2 Understand about the Laboratory management and biochemical techniques.	
CO3	BMLT -2407.3	Apply the knowledge to understand the Introduction, Principles, procedures, clinical significance, Precautions, normal range, result/interpretation of Sodium, Potassium and Chloride, Iodine.Calcium, Phosphorous and Phosohates tests.
CO4	BMLT -2407.4	Analyze the Knowledge of Hazards & safety measures in clinical Biochemistry laboratory organization, management and maintenance of records.

SUGGESTED READINGS:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition),
- 2. Diagnostic microbiology by Koss Volume -I,
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition),



SUBJECT TITLE: Clinical Biochemistry Practical SUBJECT CODE: BMLT-2408 SEMESTER: Fourth CONTACT HOURS/WEEK: Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Internal Assessment: 40 End Term Exam: 60

- 1. Estimation of Glucose in Blood.
- 2. Estimation of Protein in Blood.
- 3. Estimation of Urea in blood.
- 4. Estimation of uric acid in blood.
- 5. Estimation of serum bilirubin
- 6. Estimation of Total Cholestrol in blood.
- 7. Estimation of HDL Cholestrol.
- 9. Estimation of TG
- 10. Estimation of Creatinine in Blood
- 11. Estimation of serum calcium
- 12. To measure electrolytes Sodium, Potassium & Chloride.

Course Outcomes:

CO1	BMLT -2408.1 Study the basic biochemical analytical procedures as well as to get aware or recent trends in clinical biochemistry	
CO2	O2 BMLT -2408.2 Understand the routine biochemical investigations like blood sugar, renal function tests, Liver function tests	
CO3	BMLT -2408.3	Understanding the basic requirements for the biochemical investigations including different biological specimens, their collection and processing of biochemical estimations and have brief knowledge of preparation of solutions and different types of assays
CO4	BMLT -2408.4	Understanding of proper use and handling of common Laboratory Equipment and Glassware in biochemistry lab



SUBJECT TITLE: Blood Bank SUBJECT CODE: BMLT-2409 SEMESTER: IV CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60

Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of hematology and hematological techniques in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTACT
		HOURS
UNIT-I	Historical introduction to Transfusion medicine (blood	15
	banking)	
	Development of ABO antigen in red cells	
	Glassware used in Blood Banking	
	Types of glassware and cleaning agents used	
	Cleaning of new and used glassware/plastic ware	
	Anticoagulants used in blood bank	
	Types and composition of various anticoagulants	
	Advantages and disadvantages of various anticoagulant	
UNIT-II	Screening of blood donors for following	15
	MP	
	VDRL	
	HIV	
	HbsAg	
	HCV	



	Antigen and Antibody	
	Introductin, Definition of antigen and antibody	
	Classification of antigens and antibodies.	
	ABO Blood Group System	
	Antigens and antibodies involved	
	Principle and procedure of ABO blood grouping	
	Various other sub groups A1,A2,A1B,A2B	
UNIT-III	The Rh Blood Group System	15
	Antigen and antibody involved	
	Principle and procedure of Rh grouping	
	Variant of D antigen (Du)	
	Coombs Test	
	Direct coombs test (principle, procedure, importance and	
	application)	
	Indirect coombs test (principle, procedure, importance and	
	application)	
	Cross Matching	
	Types of cross matching	
	Various methods and their procedures	
UNIT-IV	Blood Collection and storage	15
	Screening of blood donor and characteristics of ideal blood donor.	
	Blood collection procedure	
	Transportation and storage	
	Various blood components (Packed cells, Fresh frozen plasma,	
	Cryoprecipitate, PRP(Platelet rich plasma)	
	Preparation	
	Preservation	
	Blood Transfusion reactions	



After taking the course, students will be able to:

CO1	1 BMLT -2409.1Study the introduction and development of ABO antigens and antibodies	
CO2	BMLT -2409.2	Understand about the different types of anticoagulants used in Blood banking and various types of methods and Procedures used in Cross matching.
CO3BMLT -2409.3Apply the knowledge to understand the various types of Blood group systemslike ABO Blood group systems and RH blood group systems.		Apply the knowledge to understand the various types of Blood group systems like ABO Blood group systems and RH blood group systems.
CO4	BMLT -2409.4	Analyze the Principle, Procedures and important applications used in Direct and indirect coombs tests.

Suggested reading:

- 1. An Introduction to Medical Lab Technology by Godkar (Latest Edition),
- 2. Diagnostic microbiology by Koss Volume –I,
- 3. An introduction to Medical Lab Technology by Paniker(Latest Edition),



SUBJECT TITLE: Blood Bank SUBJECT CODE: BMLT-2410 SEMESTER: IV CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1

Duration of Exam; 3 Hrs

LIST OF PRACTICALS

- 1. Washing and sterilization of glass ware
- 2. Performing ABO blood grouping by following method:
 - Direct
 - Tube Test
 - Indirect (reverse)
 - Subgroup
- 3. Performing-Rh grouping by following techniques:
 - Slide
 - Tube technique
- 4. Performance of Coombs Test
 - o Direct
 - \circ Indirect
- 5. Cross Matching (compatibility testing)
 - o Major
 - Minor
- 6. Preparation of anticoagulants
 - ACD (Acid Citrate Dextros
 - CPD (Citrate Phosphate Dextrose)
 - CPDA (Citrate Phosphate Dextrose Analine

Course Outcomes:

CO1	BMLT -2410.1	Study the basic sterilization and glasswares used in Blood banking	
		Analyze the performing the major cross matching and minor matching tests.	
		Understand the proper handling of common Laboratory Procedures in direct and indirect ABO blood grouping systems.	
CO4	BMLT -2410.4	Apply the knowledge to understand about preparation of various anticoagulants like ACD, CPD and CPDA.	



Program Name: Bachelors in Medical lab Technology Program Code: MLT 301

SEMESTER-V



SUBJECT TITLE: Medical Parasitology SUBJECT CODE: BMLT-3501 SEMESTER: V CONTACT HOURS/WEEK: Le

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding about the morphological structure, life cycle and lab diagnosis of various parasites and their identification techniques in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTACT
		HOURS
UNIT-I	Introduction to medical parasitology with respect to terms used	15
	in Parasitology.	
	Protozoology/ Protozoal parasites:	
	General characteristics of protozoa.	
	Geographical distribution, Habitat, Morphology, life cycle, Mode	
	of infection and laboratory diagnosis of Entamoeba	
	Geographical distribution, Habitat, Morphology, life cycle, Mode	
	of infection and laboratory diagnosis of blood and tissue flagellates	
	i.e. Plasmodium and Toxoplasma sp.	
UNIT-II	Helminthology/ Helminthic parasites:	15
	General characteristics of Cestodes, Trematodes and Nematodes	
	Geographical distribution, Habitat, Morphology, life cycle, Mode	
	of infection and laboratory diagnosis of :	
	Taeniasolium and saginata	
	Echinococcus granulos	



UNIT-III	Diagnostic procedures:	15
	Examination of Stool for parasites	
	For intestinal protozoal infections	
	General rules for microscopic examination of stool samples	
	Collection of stool samples	
	Preparation of material for unstained and stained preparations	
	Staining methods i.e. Iodine staining and permanent staining	
	Examination of blood for parasites	
	Preparation of thin and thick blood film	
	Leishman's staining	
	Examination of thick and thin smear	
	Field's stain	
	JSB stain	
	Examination of blood film for Malaria parasite and	
	Microfilariae	
	Collection, Transport, processing and preservation of samples for	
	routine parasitological investigations.	
UNIT-IV	Morphology, life cycle and lab-diagnosis of Giardia and	15
	Entamoeba	
	Morphology, life cycle and lab-diagnosis of Roundworms and	
	Hookworms	
	Morphology, life cycle and lab-diagnosis of Malaria parasite with	
	special reference to P.vivax and P. falciparum	
	Laboratory diagnosis of hydrated cyst and cysticercosis.	
	Concentration techniques for demonstration of Ova and Cysts	
	(Principles, Procedure and applications)	



After taking the course, students will be able to:

CO1BMLT -3501.1Study the growth and control of Parasites as well as different Parasitologytechniques involved in Parasitology.		Study the growth and control of Parasites as well as different Parasitological techniques involved in Parasitology.
CO2 BMLT -3501.2 Understand about the different cell organelles of Parasites and their detailed functions		Understand about the different cell organelles of Parasites and their detailed functions
CO3BMLT -3501.3Apply the knowledge to understand the Parasite the Parasites.		Apply the knowledge to understand the Parasite's physiology and to identify the Parasites.
CO4	BMLT -3501.4	Analyze the Parasites on basis of appearance and function

Suggested readings:

- **1.** Text book of Parasitology by NC Dey
- 2. Text book of Parasitology by Chaterjee
- 3. Medical parasitology by RL Ichhpujani and Rajesh Bhatia
- 4. Text book of Microbiology by Ananthanereyan
- 5. Medical Microbiology by Paniker& Satish Gupte
- **6.** Text book of Microbiology by DR arora



SUBJECT TITLE: Analytical Clinical Bio-Chemistry SUBJECT CODE: BMLT-3502 SEMESTER: V CONTACT HOURS/WEEK: Lecture (L) T

I	Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
	4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of various tests such as gastric analysis, enzymatic analysis and body fluid estimation in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTACT
		HOURS
UNIT-I	Automation in clinical biochemistry	15
	Method of estimation and assessment for:	
	Glucose tolerance test	
	Insulin tolerance test	
	Xylose excretion test.	
UNIT-II	Gastric analysis.	15
	Clearance test for renal function.	
	Qualitative test for:	
	Urobilinogens	
	Barbiturates	
	T3, T4 and TSH	
	Ketosteroids	
UNIT-III	Enzymes:	15
	Principle, procedure and Clinical significance for the estimation of	
	following enzymes	
	Acid phosphatase	



	Alkaline phosphatase	
	Lactate dehydrogenase	
	Aspartate transaminase	
	Alanine transaminase	
	Creatine phosphokinase	
UNIT-IV	Qualitative analysis of Renal calculi.	15
	Chemical examination of Cerebrospinal fluid.	
	Brief knowledge about rapid techniques in clinical	
	biochemistry	

After taking the course, students will be able to:

CO1	CO1 BMLT -3502.1 Study the basic biochemical analytical procedures as well as to get awar recent trends in clinical biochemistry.	
CO2 BMLT -3502.2 Understand about the Laboratory Management and Biochemical technique skills.		Understand about the Laboratory Management and Biochemical techniques skills.
CO3	BMLT -3502.3	Apply the knowledge to understand the the diagnosis of diseases, prognosis and treatment
CO4	BMLT -3502.4	Understand the need, advantages and recent advances of automation in a Clinical biochemistry laboratory

Suggested readings

- 1. Text book of Medical Laboratory Technology by P.B. Godkar.
- 2. Medical Laboratory Science, Theory & Practical by A. Kolhatkar.
- **3.** Practical Clinical Biochemistry by Harold Varley.
- 4. Biochemistry, U. Satyanarayan& U. Chakrapani.
- 5. Text book of Medical Biochemistry by Chaterjee&Shinde.
- 6. Principal of Biochemistry by Lehninger
- 7. Biochemistry by Voet&Voet
- **8.** Biochemistry by Stryer



SUBJECT TITLE: Histotechnology & CytopathologySUBJECT CODE: BMLT-3503SEMESTER: VCONTACT HOURS/WEEK:4Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding about various staining procedures for demonstration of different substances & various cytological investigations. This will include special staining procedures & handling testing of various cytological specimens
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTACT HOURS
UNIT-I	Cryostat sectioning, its applications in diagnostic cytopathology.	15
	Enzyme Cytochemistry:	
	Diagnostic applications	
	Demonstration of Phosphates, Dehydrogenases, Oxidases &	
	Peroxidases	
	Vital staining for Sex Chromatin	
UNIT-II	Aspiration cytology:	15
	Principle	
	Indications & utility of the technique with special emphasis on the	
	role of cytotechnologist in FNAC clinics	
UNIT-III	Exfoliative cytology (Papanicolaou technique for the staining of	15



	cervical smears)			
	Cervical cytology			
	Fluid cytology			
	Urine			
	CSF			
	Body fluids (Pleural, Pericardial, Ascitic)			
UNIT-IV	Automation in cytology	15		
	Liquid based cytology: Principles, and preparation,			
	Cytocentrifuge, molecular cytology, Cell block and Immune-			
	cytochemistry			

After taking the course, students will be able to:

CO1	BMLT -3503.1	Study the basic Histotechnology & Cytopathology analytical procedures as well as to get aware of the recent trends in Histotechnology & Cytopathology.
CO2	BMLT -3503.2	Understand about the Laboratory Management and Histotechnology & Cytopathology techniques skills
CO3	BMLT -3503.3	Apply the knowledge to understand the the diagnosis of diseases, prognosis and treatment.
CO4	BMLT -3503.4	Understand the need, advantages and recent advances of automation in a Histotechnology & Cytopathology laboratory

Suggested readings:

- 1. Medical laboratory Technology by KL Mukherjee Volume-III
- 2. An Introduction to Medical Lab Technology by Godkar (Latest Edition),
- 3. Diagnostic microbiology by Koss Volume –I,
- 1. An introduction to Medical Lab Technology by Paniker(Latest Edition),



SUBJECT TITLE: VIROLOGY AND MYCOLOGY SUBJECT CODE: BMLT-3504 SEMESTER: V CONTACT HOURS/WEEK: Lecture (L) Tut

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- The aim of this course is to ensure that you can achieve an up-to-date level of understanding of Virology and mycology and realated techniques in proper manner
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTACT
		HOURS
UNIT-I	Introduction to medical mycology-	15
	1. Moulds, yeasts, and dimorphic fungi 2. Reproduction in fungi 3.	
	Classes offungi 4. Asexual sporulation 5. Classification of fungal	
	infection (mycoses).	
	Taxonomy and classification and general characteristics of	
	variousmedically important fungi (superficial and systemic).	
	Laboratory techniques in mycology, identification of fungal isolates	
	byspecial techniques.	
	Fungal infections	
	1. Superficial mycoses 2. Subcutaneous mycoses 3. Systemic mycoses 4.	
	Opportunistic mycoses	
UNIT-II	Introduction of virology, general properties of virus	
	Structure of viruses, susceptibility to physical and chemical	
	agents, replication of viruses, viral vaccines, bacteriophage	
UNIT	Classification of viruses-:	15
-III	1.viriods 2.prions	
	DNA VIRUSES(morphology,pathogenicity,lab diagnosis)	



	poxviridae, herpesviridae, adenoviridae, papoviridae, hepadnaviridae,		
	parvoviridae RNA VIRUSES		
	Orthomyxoviridae, paramyxoviridae, rhabdoviridae, filoviridae, picornavi		
	ridae, caliciviridae, togaviridae, flaviviridae, coronaviridae,		
	arenaviridae, retroviridae		
	other miscellaneous viruses		
UNIT	Virus isolation		
- IV	Culture techniques-chick embryos, laboratory animals, cell		
	culture(primary cell culture, diploid cell culture, continuous cell culture		
	lines), growth media Detection of virus growth in cell culture		
	1.cytopathic effects, 2.haemadsorption, 3.interference, 4.transformation,		
	5.fluorescent antibody testing,6.immunoperoxidase, 7.detection of		
	enzymes,		
	8.electron microscopy		

Suggested reading:

1.Medical Laboratories Management- Cost effective methods by Sangeeta Sharma, Rachna Agarwal, Sujata Chaturvedi and Rajiv Thakur,

2. An Introduction to Medical Lab Technology by Godkar (Latest Edition), Diagnostic microbiology by Koss Volume –I,

3.An introduction to Medical Lab Technology by Paniker(Latest Edition),

4. Introduction to Medical Lab Technology by Godkar (Latest Edition),

5.Diagnostic microbiology by Koss Volume –I,

6.An introduction to Medical Lab Technology by Paniker(Latest Edition)



SUBJECT TITLE: Medical Parasitology SUBJECT CODE: BMLT-3505 SEMESTER: V CONTACT HOURS/WEEK:

Lecture	Tutorial	Practical	Credit
0	0	2	1

Internal Assessment: 40 End term; 60 Duration of Exam 3 Hrs

Medical Parasitology

Practical

- 1. Routine stool examination for detection of intestinal parasites with concentration methods:
- **1.1** Saline preparation
- **1.2** Iodine preparation
- 1.3 Floatation method
- **1.4** Centrifugation method
- **1.5** Formal ether method
- 1.6 Zinc sulfate method

2. Identification of adult adult worms from models/slides:

- 2.1 Tape worm
- 2.2 Tapeworm segments
- 2.3 Ascaris
- 2.4 Hookworms
- 2.5 Pinworms

3. Malarial parasites:

- 3.1 Preparation of thin and thick smears
- 3.2 Staining of smears
- **3.3** Examination of smears for malarial parasites (P.vivax and P.falciparum)



CO1	BMLT -3505.1	Study the basic virology and mycology analytical procedures as well as to get aware of the recent trends in parasitology.
CO2	BMLT -3505.2	Understand about the Laboratory Management of parasitology techniques skills
CO3	BMLT -3505.3	Apply the knowledge to understand the the diagnosis of diseases, prognosis and treatment.
CO4	BMLT -3505.4	Understanding of proper use and handling of common Laboratory Equipment and Glassware in parasitology lab



SUBJECT TITLE: Analytical Clinical Bio-Chemistry SUBJECT CODE: BMLT-3506 SEMESTER: V CONTACT HOURS/WEEKS:4

Lecture	Tutorial	Practical	Credit
0	0	2	1

Internal Assessment : 40 End term:60 Duration of Exam: 3 Hrs

BMLT-3506: Applied Clinical Bio-Chemistry-II-Practical

- **1.** Estimation of Glucose tolerance test (GTT).
- 2. Estimation of Insulin Tolerance Test (ITT).
- **3.** Determination of Uric acid in Urine.
- 4. Determination of Creatinine Clearance
- 5. Determination of Urea Clearance
- 6. Determination of Serum acid phosphate.
- 7. Determination of Serum Alkaline phosphatase.
- 8. Determination of Serum Lactate Dehydrogenase.
- **9**. Determination of T3, T4 and TSH.

Course Outcomes:

After taking the course, students will be able to:

CO1	BMLT -3506.1 Study the basic biochemical analytical procedures as well as to get aware of recent trends in clinical biochemistry.	
CO2	BMLT -3506.2 Understand the routine biochemical investigations like blood sugar, renal function tests, Liver function tests	
CO3	BMLT -3506.3	Understanding the basic requirements for the biochemical investigations including different biological specimens, their collection and processing of biochemical estimations and have brief knowledge of preparation of solutions and different types of assays
CO4	BMLT -3506.4	Understanding of proper use and handling of common Laboratory Equipment and Glassware in biochemistry lab

Suggested Reading

- 1. An introduction to Medical Laboratory Technology by FJ Baker and Silverton
- 2. Bancroft theory and practice of Histopathological techniques by John D Bancroft
- 3. Diagnostic cytology by Koss volume-II



SUBJECT TITLE: Histotechnology & CytopathologySUBJECT CODE: BMLT-3507SEMESTER: VCONTACT HOURS/WEEK:0

Lecture	Tutorial	Practical	Credit
0	0	2	1

Internal Assessment : 40 End term;60 Duration of Exam; 3 Hrs

BMLT-3508: Histotechnology & Cytopathology – Practical

- 1. To perform the staining procedure for the identification of reticulin fibers.
- 2. To perform the staining procedure for the identification of carbohydrates.
- 3. To perform the staining procedure for the identification of lipids.
- 4. To perform the staining procedure for the identification of micro-organisms.
- 5. To perform the staining procedure for the identification of enzymes.
- 6. 6 To perform PAP stain for cervical smear.
- 8. To perform staining for demonstration sex chromatin (Barr bodies on a buccal smear)
- 9. To perform Shorr's staining for Hormonal assessment
- 10. To prepare the fixative and mounting medium that is used in museum.

Course Outcomes:

CO1	BMLT -3507.1	Study the basic Histotechnology & Cytopathology analytical procedures as well as to get aware of the recent trends in Histotechnology & Cytopathology Lab.
CO2	BMLT -3507.2	Understand the routine staining procedure like identification of carbohydrates lipids, enzymes, micro-organisms.
СО3	BMLT -3507.3	Understanding the basic requirements for the Histotechnological & Cytopathological investigations including different biological specimens, their collection and processing of Histotechnological & Cytopathological estimations and have brief knowledge of preparation of solutions and different types of assays
CO4	BMLT -3507.4	Understanding of proper use and handling of common Laboratory Equipment and Glassware used in Histotechnology & Cytopathology lab



SUBJECT TITLE: VIROLOGY AND MYCOLOGY practical SUBJECT CODE: BMLT-3508 SEMESTER: V CONTACT HOURS/WEEK: 4 Lecture (L) Tutorial (T)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1
	_		

Duration of Exam; 3 Hrs

- 1. To perform for the test the KOH preparation diagnosis of fungal infection.
- 2. To perform the India ink preparation for the detection of fungal infection.
- 3. To perform the lactophenol cotton blue stain for the detection of fungal infection.
- 4. To prepare the SDA media
- 5. Cultivation of fungal sample on the SDA media.
- 6. To demonstrate the technique for the cultivation of virus in the chick embryo.
- 7. To demonstrate the technique used for the cultivation of virus by cell culture method.

Course Outcomes:

CO1	BMLT -3508.1	Study the basic Histotechnology & Cytopathology analytical procedures as well as to get aware of the recent trends in Histotechnology & Cytopathology Lab.
CO2	BMLT -3508.2	Understand the routine staining procedure like identification of carbohydrates lipids, enzymes, micro-organisms.
CO3	BMLT -3508.3	Understanding the basic requirements for the Histotechnological & Cytopathological investigations including different biological specimens, their collection and processing of Histotechnological & Cytopathological estimations and have brief knowledge of preparation of solutions and different types of assays
CO4	BMLT -3508.4	Understanding of proper use and handling of common Laboratory Equipment and Glassware used in Histotechnology & Cytopathology lab



SUBJECT TITLE: Environmental science SUBJECT CODE: BMLT-3509 SEMESTER: V CONTACT HOURS/WEEK: 3

Tutorial	Practical	Credit
3	0	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

- The aim of this course is to ensure that you can achieve an up to date level of knowledge of environment in general, Natural resources, ecosystems, environment pollution, and social issues related to environment, Human population and the environment and understanding the hospital environment.
- Our objective is to provide training in scientific and transferable skills through modular lecture courses, research projects, written work, seminars and supervisions.

S.NO.	CONTENTS	CONTAC
		THOURS
UNIT-I	Introduction: Definition and scope and importance of multidisciplinary	15
	nature of environment. Need for public awareness.	
	Natural Resources: Natural Resources and associated problems, use and	
	over exploitation, case studies of forest resources and water resources	
	Ecosystems: Concept of Ecosystem, Structure, interrelationship, producers,	
	consumers and decomposers, ecological pyramids biodiversity and	
	importance. Hotspots of biodiversity	
UNIT-II	Pollution: definition, Causes, effects and control measures of air pollution,	15
	Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal	
	pollution, Nuclear hazards	
	Solid waste management: Causes, effects and control measure of urban and	
	industrial wastes. Role of an individual in prevention of pollution. Pollution	
	case studies.	
	Social blemishes and the Environment From Unsustainable to Sustainable	
	development, Urban problems related to energy, Water conservation, rain	
	water harvesting, water shed management Resettlement and rehabilitation	



ossible solutions. Climate
epletion, nuclear accidents
Protection Act, Air
r (Prevention and control of
onservation Act, Issues
ation Public awareness.
tion growth, variation
elfare Programme.
Value Education,
nformation Technology in
15
ng clinical laboratories:
nt from the following and 15



After taking the course, students will be able to:

CO1	BMLT -3509.1	Study the intellectual and methodological tools to understand and address the crucial current environmental issues.
CO2	BMLT -3509.2	Understand and create environmental ethics and raise people's awareness of the importance of environmental protection and biodiversity
CO3	BMLT -3509.3	Apply the knowledge to understand the the impact of individuals, society on significant environmental issues.
CO4	BMLT -3509.4	Understanding of proper use of skills and analytical tools needed to face the environmental issues

Suggested readings

1. Aggarwal KC 2001 Environment biology, Nidhi publ, Ltd, Bikaner

2. Jadhav H & Bhosale VM 1995 Environment Protection and laws. Himalya Pub house, Delhi 284.

3. Rao MN, Datta AK 1987 Waste water treatment, oxford & IBH Publ. Co.Pvt.Ltd 345p

4. Daniel D Chiras 2010. Environmental science, Ist Ind edition, Jones and bartlet India pvt

ltd.,4262, Ansar road, Daryaganj, New delhi

5. Principle of environment science by Cunninghan WP

6. Essential of environment science by Joseph

7. Environmental pollution control engineering by Rao CS



Program Name: Bachelors in Medical lab Technology Program Code: MLT 301

SEMESTER-VI



BACHELOR IN MEDICAL LABORATORY TECHNOLOGY (BMLT) SIXTH SEMESTER (INTERNSHIP) 6.1 PROJECT BASED PROFESSIONAL TRAINING-I

OBJECTIVE

The objective of providing professional training is to:

I. Create confidence in the students to work in world of work by developing practical skills pertaining to laboratory management and diagnostic skills in the field of clinical haematology, transfusion medicine blood banking, clinical biochemistry, clinical microbiology, histopathology and cytology and ensuring laboratory safety and quality assurance.

 Create necessary awareness regarding use of various types of diagnostic equipment particularly sophisticated ones which are used in the field of medical laboratory technology.
 Develop appreciation regarding size and scale of operations, environment and other related aspects she value of team work, interpersonal relations and professional ethics in the field of medical laboratory technology.

4. Develop necessary traits for starting small clinical laboratories as per requirements.

	Subject		Contact Hours/Wee k		Credit	Evaluation Scheme (% of Total Marks)					Exam Duration (Hours)
Code	Title	L	Т	Р		CW A	LW A	M T E	ETE	TOT AL	
BMLT-3601	Clinical Hematology		30		4		100		100	200	
BMLT-3602	Clinical Microbiology		30		4		100		100	200	
BMLT-3603	Clinical Bio-Chemistry		30		4		100		100	200	
BMLT-3604	Blood Bank & Transfusion Medicine		30		4		100		100	200	
BMLT-3605	Histotechnology & Cytology		30		4		100		100	200	
	Total				20					1000	



SELECTION OF TRAINING PLACES

The institute offering B.Sc. programme in Medical Laboratory Technology should establish

contact/rapport by personal visit to following types of organizations:

I. Medical Colleges/Research institutions

2. Civil Hospitals at District Headquarters having well equipped laboratory

BACHELOR IN MEDICAL LABORATORY TECHNOLOGY (BMLT) SIXTH SEMESTER (INTERNSHIP)

3. Hospitals in private sector

4. Well established clinical laboratories being run by a qualified person.

Course Outcomes:

After taking the course, students will be able to:

CO1	BMLT -3601.1 Study about the various biological laboratory tests principles and procedur	
CO2	BMLT -3601.2	How to report the diagnosis test and how to relate these reports with diseases process
CO3	BMLT -3601.3 Do further education to upgrade their knowledge and to be in professional competence	
CO4	BMLT -3601.4	Learn about the laboratory safety, infections borne from body fluids, hazardous chemical, universal precaution to protect society and lab workers along with patients from infection and how to dispose biomedical waste

METHODOLOGY OF ORGANIZING PROFESSIONAL TRAINING

Each concerned teacher will be responsible for a group of students in respective specialty to plan, supervise and monitor the progress when placed in different organizations Co Practical training. For this purpose, necessary recurring expenditure for making payment of TA/DA to the faculty of institute and the experts may be worked out by respective Institutes, keeping in view, number of visits and the distances involved in such travelling. The concerned teacher will have to continuously interact with training centers to monitor the progress of the students

GENERAL GUIDELINES

(i) The students are expected to prepare practical record book as per given list of the Experiments. Besides, they can also add other experiments as well.
 (ii) External examiner along with internal feaulty should evaluate the student's Performance of the Performance of th

(ii) External examiner along with internal faculty should evaluate the student's Performance through viva voice/spotting/performance and synopsis.