SYLLABUS & SCHEME OF EXAMINATION

BACHELOR IN MEDICAL LAB TECHNOLOGY (BMLT)



(Session 2021-22 & Onwards)

BACHELOR IN MEDICAL LAB TECHNOLOGY (BMLT) SCHEME OF EXAMINATION:BMLT-1st Year

S.No.	Subject	Theory	Internal	Practical	Total
	2 112,000		Assessment		
	Basic Histology	100	100	100	300
1	(Anatomy &				
	Physiology)				
2	Microbiology-I	100	100	100	300
3	Biochemistry-I	100	100	100	300
4	Hematology-I	100	100	100	300
Total Max. Marks					1200

 $\underline{\text{N.B.}}$ -Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

SCHEME Of EXAMINATION:BMLT-2nd Year

S.No.	Subject	Theory	Internal Assessment	Practical	Total
1	Histology	100	100	100	300
2	Microbiology-II	100	100	100	300
3	Biochemistry-II	100	100	100	300
4	Hematology-II	100	100	100	300
Total Max. Marks					1200

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

SCHEME Of EXAMINATION:BMLT-3rd Year

S.No.	Subject	Theory	Internal	Practical	Total
3.110.	Subject		Assessment		
1	Applied	100	100	100	300
1	Histopathology				
2	Microbiology-III	100	100	100	300
3	Biochemistry-III	100	100	100	300
4	Hematology-III	100	100	100	300
Total					
5	Instrumentation #		50		50
	Tot	al Max. Marks			1250

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

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-All theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;

No. and Type of Questions	Marks for each	Total
	Question	Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300		
words		
2 essay type Questions	15	30
Answer to be given in 450-500		
words		
Total Marks		100

SYLLABUS & SCHEME OF EXAMINATION FOR BMLT FIRST YEAR

BMLT SYLLABUS

SR. NO.	SUBJECTS	PAGE NO.
1.	BIOCHEMISTRY	03
2.	HISTOTECHNOLOGY	04
3.	ANATOMY PHYSIOLOGY	05
4.	HEMATOLOGY	06
5.	MICROBIOLOGY	07
6.	VIROLOGY	08
7.	PARASITOLOGY	09 - 10

BACHELOR IN MEDICAL LAB TECHNOLOGY (BMLT) SCHEME OF EXAMINATION:BMLT-1st Year

S.No.	Subject	Theory	Internal	Practical	Total
			Assessment		
	Basic Histology	100	100	100	300
1	(Anatomy &				
	Physiology)				
2	Microbiology-I	100	100	100	300
3	Biochemistry-I	100	100	100	300
4	Hematology-I	100	100	100	300
	Tot	al Max. Marks			1200

 $\underline{\text{N.B.}}$ -Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

-All theory papers will of 100 max. marks and 3Hrs. time duration . Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions Answer to be given in 50-60 words	02	20
5 short answer Questions Answer to be given in 250-300 words	10	50
2 essay type Questions Answer to be given in 450-500 words	15	30
Total Marks		100

SCHEME Of EXAMINATION & Syllabus :BMLT-1st Year

Paper-I: Basic Histology (Anatomy & Physiology)

Subject	Theory	Internal Assessment	Practical	Total
Basic Histology	100	100	100	300
(Anatomy & Physiology)				

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Anatomy/Physiology after M.S.-Anatomy/MD-Physiology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration . Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME OF EXAMINATION & Syllabus :BMLT-1st Year

Paper-I: Basic Histology (Anatomy & Physiology)

ANATOMY PHYSIOLOGY

Syllabus Contents:-

- 1. The anatomic and physiological organization of human body and integrated physiology.
- 2. Cell organization and function.
- 3. Skeletal system, bones, joints, and muscles.
- 4. Body fluids and their significance.
- 5. Blood morphology, chemistry and function.
- 6. Respiratory system
- 7. Cardiovascular system viii) Alimentary system, mechanism and physiology of digestion and absorption
- 8. Liver structure
- 9. Urinary system.
- 10. Male genital system
- 11. Female genital system.
- 12. Nervous system.
- 13. Spleen, lymph node and R.E. system.
- 14. Endocrine glands and their functions.

HISTOTECHNOLOGY FUNDAMENTALS OF APPLIED HISTOLOGY

INTRODUCTION:

- 1. Introduction to histopathology and laboratory organization.
- 2. Laboratory equipment, uses and maintenance.
- 3. Laboratory hazards and safety precautions.
- 4. Compound microscope optical system, magnification and maintenance.

FUNDAMENTALS OF APPLIED HISTOLOGY

- 1. Reception, recording and labeling of histology specimens.
- 2. Fixation and various fixatives.
- 3. Processing of histological tissues for paraffin bedding.
- 4. Embedding and embedding media.
- 5. Decalcification various types, there.
- 6. Micro tomes various types, there working principle and maintenance.
- 7. Microtome knives and knife sharpening.
- 8. Practical section cutting, cutting faults and remedies.
- Routine staining procedures, mounting and mounting media.
 Dye chemistry, theory and practice of staining.
 Solvents, mordents, accelerators and accentuators.
- 10. Uses of controls in various staining procedures.

CYTOLOGY LECTURES:

- 1. Introduction to exfoliative cytology with special emphasis on female genital tract.
- 2. Collection processing and staining of the Cytologic specimen

SCHEME OF EXAMINATION & Syllabus :BMLT-1st Year

Paper-II: Microbiology-I

Subject	Theory	Internal Assessment	Practical	Total
Microbiology-I	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Microbiology after M.D.-Microbiology/Pathology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME OF EXAMINATION & Syllabus :BMLT-1st Year

Paper-II: Microbiology-I

Syllabus Contents

MEDICAL MICROBIOLOGY

- 1. Introduction and brief history of microbiology.
- 2. Safety measures in microbiology.
- 3. General characteristics and classification of bacteria and fungi.
- 4. Growth and nutrition of microbes.
- 5. Care and maintenance of laboratory equipments.
- 6. Care and handling of various microscopes binocular, DGI, phase contrast, fluorescence and electron microscopes.
- 7. Principles and methods of sterilization.
- 8. Uses and mode of action of antiseptics and disinfectants.
- Handling and cleaning of glassware apparatus.
 Decontamination and disposal of contaminated material.
- 10. Preparation, uses and standardization of culture media.
- 11. Principles of staining methods and preparation of reagents.
- 12. Aerobic and anaerobic culture methods.
- 13. General characters and nature of antigens and antibodies.
- 14. Principles of Antigen Antibody reactions.
- 15. Collection, transportation and processing of clinical samples for microbiology investigations.
- 16. Principles and mode of action of antibiotics and chemotherapeutic agents for bacteria and fungi.
- 17. Care and handling of laboratory animals.
- 18. Laboratory organization, management, recording of results and quality control in microbiology.

VIROLOGY

1. Introduction to Medical Virology.

- 2. Nomenclature and classification of viruses.
- 3. General characteristics of viruses: physical, chemical and biological properties.
- 4. Collection, transport, processing and storage of sample for viral diagnosis.

Practical

- 1. Introduction to use of different laboratory instruments and their safety precautions.
- 2. Collection, handling and storage of samples for viral diagnosis.
- 3. Washing, cleaning and sterilization of media and glassware in virology.
- 4. Principles of bio safety hoods, use of pipettes, syringes and other virus contaminated instruments in the laboratory.
- 5. Demonstration of preservation of viruses, viral antigens, infected biological materials and viruses.

PARASITOLOGY

- 1. Introduction to medical and safety.
- 2. General characters and classification of protozoa.
- 3. Laboratory procedure collections, preservation and processing of samples for parasites stool/blood/fluids/tissue/biopsy.
- 4. Morphology and life cycles of intestinal protocol, Amoeba-Giardia.
- 5. Laboratory diagnosis of intestinal protozoa infection: Amoeba-Giardia.
- 6. Morphology and diagnosis of oral of trichomonas vaginal flagellates E. Gingivalia.
- 7. Morphology and life cycle of Haemopro- malaria protozoaparasite.
- 8. Laboratory diagnosis of malarial infection.
- 9. General characters and classification of medical helminthology.
- 10. Morphology and life cycles of Nematodes (Intestinal), Ascaris, Enterobious, ancylostoma, Strongyloides.
- 11. Laboratory diagnosis of intestinal Nematode infection.

Practical

- 1. Introduction to operation of laboratory instruments and safety precautions.
- 2. Macroscopic examination of adult worms, cysts, tissues, and processing of stood sample for routine examination.
- 3. Saline and I2 preparation for protozoa cysts and trophozoites.
- 4. Concentration procedures for protozoa cysts and trophoziotes.
- 5. Concentration procedures for helminthic ova and cyst.
- 6. Examination and identification of ova and cyst of parasites of medical importance.

SCHEME Of EXAMINATION & Syllabus: BMLT-1st Year

Paper-III: Biochemistry-I

Subject	Theory	Internal Assessment	Practical	Total
Biochemistry-I	100	100	100	300
Hematology-I	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Biochemistry after M.D./M.Sc. -Biochemistry with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length. All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME OF EXAMINATION & Syllabus :BMLT-1st Year

Paper-III: Biochemistry-I

Syllabus Contents

BASIC PRINCIPLES OF BIOCHEMISTRY

- 1. Introduction to medical technology role of medical laboratory Technologists, ethics, responsibility, safety, measures First aid (accidents).
- 2. Cleaning and care of general laboratory glassware and equipment, preparation and storage of distilled water analytical balance, preparation of reagents and standard solutions, storage of chemicals.
- 3. Units of measurement, S.I. Units, measurement of volumetric apparatus, (pipettes, flasks, cylinders) Calibration of volumetric apparatus.
- 4. Radioisotopes and their use in Biochemistry, mole, molar and normal solutions, pH, buffer solutions, pH and pH measurement, Osmosis, dialysis, surface tension.
- 5. Urine analysis (qualitative) for sugar, proteins bile pigments, ketone bodies, porpholinogen, faecal of blood.
- 6. Collection and recording of biological specimens separation of serum plasma, preservation and disposal of biological samples material. Basic statistics (mean, SD, CV, normal distribution, probability).

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- 7. Normal or Reference range. Definition, influencing factors, determination.
- 8. Volumetric analysis- Preparation of standard acid and base solutions, chloride estimation.

SCHEME OF EXAMINATION & Syllabus :BMLT-1st Year

Paper-IV: Hematology-I

Subject	Theory	Internal Assessment	Practical	Total
Hematology-I	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Pathology after M.D. Pathology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME OF EXAMINATION & Syllabus :BMLT-1st Year

HEMATOLOGY

- 1. Introduction to hematology and Laboratory Organization.
- 2. Lab.Safety and instrumentation.
- 3. Formation of blood.
- 4. Composition and functions of blood.
- 5. Various anticoagulants, their uses, mode of action and their merits and demerits.
- 6. Collection & preservation of blood for various hematological investigations.
- 7. Physiological variations in Hb, PCV, TLC and platelet.
- 8. Normal and absolute values in hematology. 8. Quality assurance in hematology.
- 9. Haemoglobinometry, various methods of estimation of Hb, errors involved and standardization of instrument for adaptation for Hb estimation.
- 10. Hemocytometry, procedures for cell counts visual as well as electronic, red cell, leucocytes and platelet counts. An error involved and means to minimize such errors.
- 11. Romanowsky dyes, preparation and staining procedure of the blood smears.
- 12. Morphology of normal blood cells and their identification.
- 13. Erythrocyte sedimentation rate, factors influencing and various procedures for its estimation with their significance.
- 14. Haemocrit value by macro and micro methods their merit and demerits.
- 15. Routine examination of urine.
- 16. Examination of biological fluids such as CSF, etc.
- 17. Examination of semen.

SYLLABUS & SCHEME OF EXAMINATION FOR BMLT SECOND YEAR

BMLT SYLLABUS

SR. NO.	SUBJECTS	PAGE NO.
1.	ANALYTICAL BIOCHEMISTRY	03-04
2.	HAEMATOLOGY	05-06
3.	HISTOLOGY	07
	FUNDAMENTELS OF	
4.	APPLIED HISTOLOGY	08-09
	AND CYTOLOGY	
5.	MICROBIOLOGY	10-11
6.	VIROLOGY	13
7.	PARASITOLOGY	04 - 15

BACHELOR IN MEDICAL LAB TECHNOLOGY (BMLT) SCHEME OF EXAMINATION:BMLT-2nd Year

S.No.	Subject	Theory	Internal	Practical	Total
3.110.	Subject		Assessment		
1	Histology	100	100	100	300
2	Microbiology-II	100	100	100	300
3	Biochemistry-II	100	100	100	300
4	Hematology-II	100	100	100	300
Total Max. Marks			1200		

 $\underline{\text{N.B.}}$ -Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

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No. and Type of Questions	Marks for each	Total
	Question	Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300		
words		
2 essay type Questions	15	30
Answer to be given in 450-500		
words		
Total Marks		100

SCHEME Of EXAMINATION & Syllabus :BMLT-2nd Year

Paper-I: Histology

Subject	Theory	Internal Assessment	Practical	Total
Histology	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Pathology after M.D. Pathology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length. All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME Of EXAMINATION & Syllabus :BMLT-2nd Year

Paper-I: Histology

Syllabus Contents

HISTOTECHNOLOGY: BASIC CELLULAR PATHOLOGY AND ALLIED TECHNOLOGY

HUMAN HISTOLOGY

- I. Study of various body tissues.
 - 1. Epithelial tissue.
 - 2. Connective tissue including bone and cartilage.
 - 3. Muscular tissue.
 - 4. Nervous tissue.
 - 5. Glands ,epithetical and endocrine glands.
- II. Histological study of various system
 - 1. The circulatory system
 - 2. The alimentary system.
 - 3. The digestive system including liver, pancreas and gall bladder.
 - 4. The respiratory system.
 - 5. The urinary system.
 - 6. The endocrinal gland system
 - 7. The reproductive system
 - 8. Nerve ending and organ of special senses.

FUNDAMENTALS OF APPLIED HISTOLOGY

- 1. Microscopy ,working principle, maintenance and application of various types of microscope :-
- a) Dark ground microscope
- b) Polarizing microscope

- c) Phase contrast microscope
- d) Interference microscope
- e) UV microscope
- f) Micrometry
- 2. Metachromasis and metachromatic dyes
- 3. Haematoxylene its importance in histology.
- 4. Carbohydrates and amyloid –special stains procedures.
- 5. Connective tissue, trichome staining and other special stains for the muscular fibres, elastic.reticulin and collagen fibres.
- 6. Principle of metal impregnation techniques.
- 7. Demonstration and identification of mineral pigments.

CYTOLOGY LECTURES:

- 1. Stain cytologic preparation with special emphasis of MGG,PAPANICOLOU stains.
- 2. Special stains like PAS, mucicaramine, alcian blue, schmorl and acid phosphates.
- 3. Cytolologic screening and quality control in cytology laboratory.

HISTOLOGY & CYTOLOGY PRACTICALS

- Includes practical demonstration of all contents includes in theory syllabus contents .

SCHEME Of EXAMINATION & Syllabus :BMLT-2nd Year

Paper-II: Microbiology-II

Subject	Theory	Internal Assessment	Practical	Total
Microbiology-II	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Microbiology after M.D. Microbiology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length. All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME Of EXAMINATION & Syllabus :BMLT-2nd Year

Paper-II: Microbiology-II

Syllabus Contents:-

MICROBIOLOGY

I. IDENTIFICATION OF BACTERIA

- 1. Micrococci
- 2. Staphylococci
- 3. Streptococci
- 4. Pneumococci
- 5. Corynebacteria
- 6. Escherrichia
- 7. Kiebsiella
- 8. Enterobacter
- 9. Proteus-providencia
- 10. salmo-nella
- 11. Shigella
- 12. Arrizona
- 13. Citrobacter
- 14. Yersinia
- 15. Pseudomonas
- 16. Vibrio
- 17. Haemophilus
- 18. Hydobacteris
- 19. Brucella
- 20. Bordetella
- 21. Bacillus
- 22. Clostridia
- 23. Anaerobic cocci
- 24. Neisseria
- 25. Treponema

- 26. Borrelia
- 27. Laptospira
- 28. Mycoplasma
- 29. Ricketessia
- 30. Chlomydia
- 31. Tric agent

PATHOGENIC AND NONPATHOGENIC FUNGI

- 1. Candida
- 2. Cryptococci
- 3. Dermatophytes
- 4. Sprotrichoums
- 5. Histoplasma
- 6. Blastomyces
- 7. Coccidioides
- 8. Para Coccidioides
- 9. Dematiaceous fungi
- 10. Mycetoma
- 11. Actinomyces
- 12. Nocardia
- 13. Common laboratory contamins
- 14. Biochemical test used for the identification of bacteria and fungi
- 15. Antimicrobial sensitivity testing
- 16. Assay methods for body fluids
- 17. Antimicrobial susceptibility testing for mycobacterium
- 18. Preparation and standardization of antigen and antisera VIROLOGY
- 1. Different staining technique used virology.
- 2. Used of embryonated eggs in clinical virology
- 3. Principles of animal cell culture and their use in virology.

4. Use of common laboratory animals in viral culture.

Practical's:-

- 1. Demonstration of staining procedure:Preparation of following stains and demonstration of viral inclusion of bodies:
 - a) Seller's stain for negri body demonstration.
 - b) Giemsa's stain for CMV & Herpes viral inclusion.
- 2. Preparation of reagent for serological tests
 Phosphate buffered saline, veronal buffered saline, alsever's solution, dextrose gelatin, veronal buffer and tris buffer.
- 3. Principle and performance of viral haemoagglutination and haemoagglutination in hibition test.
- 4. Demonstration of haemadsorption test'IHA & RPHA test
- 5. Collection, titration and reservation of gunes pig serum for complement
- 6. Demonstration of complement fixation test
- 7. Demonstration of immunofluoroscence test and immunoperoxidase tests .
- 8. Demonstration of ELISA for HBsAg detection

PARASITOLOGY

- 1. Morphology and life cycle of haemoflagellates leishmania and trepanosomes.
- 2. Morphology and life cycle of tissue and blood nematodes filariae,trichmella ,dracunculus.
- 3. Laboratory diagnosis of tissue and blood nematodes infection:- tanenia, echinococcus.

- 4. Morphology and life cycle of intestinal cestodes H.nana , D.Latum
- 5. Laboratory diagnosis of cessode infectionhydatid, cysticerosis.
- 6. Culture technique for protozoa ,amoeba ,giardia,leishmania.
- 7. Culture method for helminth's –hook worm,round worm.
- 8. Egg counting techniques
- 9. Putting up cason's test and its interpretation.
- 10. Examination and processing of cysticerosis cyst.
- 11. Laboratory processing, staining and examination of sample.

SCHEME OF EXAMINATION & SYLLABUS: BMLT-2nd Year

Paper-III: Biochemistry-II

Subject	Theory	Internal Assessment	Practical	Total
Biochemistry-II	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Biochemistry after M.D. Biochemistry with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME OF EXAMINATION & SYLLABUS :BMLT-2nd Year

Paper-III: Biochemistry-II

Syllabus Contents:-

BIOCHEMISTRY

ANALYTICAL BIOCHEMISTRY AND METABOLISM

- 1. Colorimeter
- 2. Spectrophotometer
- 3. Flame photometry
- 4. Atomic absorption spectroscopy
- 5. Electrometric determination of Na ⁺ and K ⁺
- 6. Chromatography and electrophoresis.
- 7. Introduction, properties and simple metabolism of carbohydrates, protein, fats, nucleic and acid and enzymes
- 8. Digestion and absorption
- 9. Nutrition (vitamin and calories)
- 10. Radioimmunoassay (RIA) and ELISA

BIOCHEMISTRY PRACTICAL

- 1. Study Of Colorimeter
- 2. Study of spectrophotometer
- 3. Study of flame photometer
- 4. Study of gel electrophoresis
- 5. Study of ELISA

- 6. Study of paper chromatography
- 7. Study of thin layer chromatography
- 8. Study of pH meter
- 9. To prepare phosphate buffer (200 ml p H 7.45) and determine its p H by using meter.
- 10. Determine the pKa value of acetic acid.
- 11. Estimation of sugar by DNS method.
- 12. To extract invertase enzyme from solanum tuberosum (patato).
- 13. Estimation of protein by lawry's method.
- 14. Estimation of protein by DNS method for determining the invertase activity.
- 15. Different type of glassware's and their composition.
- 16. Preparation of benedict's qualitative reagent.
- 17. Estimation of serum glutamate pyruvate transaminase enzyme (SGPT & ALT).
- 18. Determination of SGOT
- 19. Plot a standard graph of SGPT.
- 20. Plot a standard graph of SGOT.
- 21. Determination of serum acid phosphatase.
- 22. To plot a standard graph of serum acid phosphatase.
- 23. Determination of serum amylase by colorimeteric method.

SCHEME OF EXAMINATION & SYLLABUS :BMLT-2nd Year

Paper-IV: Hematology-II

Subject	Theory	Internal Assessment	Practical	Total
Hematology-II	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Pathology after M.D. Pathology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length. All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

SCHEME OF EXAMINATION & SYLLABUS :BMLT-2nd Year

Paper-IV: Hematology-II

Syllabus Contents

FUNDAMENTALS OF HAEMATOLOGY

- 1. History and discovery of blood group.
- 2. ABO and Rhesus blood group system.
- 3. Compatibility test in blood transfusion, complication and hazards of blood transfusion.
- 4. Laboratory investigation of transfusion reaction and mismatched transfusion.
- 5. Preparation of packed cells and various fractions of blood for transfusion purpose.
- 6. Staining of bone marrow smear and preparation of histological section
- 7. Haemoglobin its synthesis function and degradation.
- 8. Haemoglobin pigments and their measurements.
- 9. Abnormal haemoglobin and their means of identification and estimation.
- 10. LE cells phenomenon and various method of its demonstration.
- 11. Haemostatic mechanism and theories of blood coagulation.
- 12. Screening coagulation procedure.
- 13. Quantitative assay of coagulation factors.

SYLLABUS & SCHEME OF EXAMINATION FOR BMLT THIRD YEAR

BACHELOR IN MEDICAL LAB TECHNOLOGY (BMLT) SCHEME OF EXAMINATION: BMLT-3rd Year

S.No.	Subject	Theory	Internal	Practical	Total
5.110.	Subject		Assessment		
1	Applied	100	100	100	300
1	Histopathology				
2	Microbiology-III	100	100	100	300
3	Biochemistry-III	100	100	100	300
4	Hematology-III	100	100	100	300
Total					1200
5	Instrumentation #		50		50
Total Max. Marks					1250

 $\underline{\text{N.B.}}$ -Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

-All theory papers will of 100 max. marks and 3Hrs. time duration . Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each	Total
	Question	Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300		
words		
2 essay type Questions	15	30
Answer to be given in 450-500		
words		
Total Marks		100

Paper-I: Applied Histopathology

Subject	Theory	Internal Assessment	Practical	Total
Applied Histopathology	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Pathology after M.D. Pathology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

Paper-I: Applied Histopathology

Syllabus Contents:-

SPECIAL HISTOLOGY AND HISTOCHEMICAL METHODS

I. APPLIED HISTOLOGY

- 1. Handling of fresh histological specimen,cryo/frozen section of fresh and fixed tissue,freeze drying.
- 2. Lipid identification and demonstration
- 3. Micro-organism in the tissue-various staining techniques for their demonstration and identification.
- 4. Nucleic acid ,DNA and RNA special stains and procedures.
- 5. Cytoplasmic constituent and their demonstration.
- 6. Tissue requiring special treatment i.e eye ball, B.M. biopsy ,under calcified bones.
- 7. Neuropathology techniques.
- 8. Enzyme histochemistry demonstration of phosphatase, dehydrogenase, oxidase and peroxidase etc.
- 9. Electron microscope ,their working ,component and allied techniques for electron microscopy.
- 10. Ultra microtomy
- 11. Museum technique.

II. CYTOLOGY

- 1. Cervical cytology –basis of detection of malignant and pre malignant lesions.
- 2. Hormonal assessment with cytological techniques and sex chromatin and pregnancy test.
- 3. Aspiration cytology principles, indications and utility of technician in FNAC clinics.

III. IMMUNOPATHOLOGY

- 1. cells and organs of immune systems
- 2. immunoglobulin's antibodies and humoral immune response.
- 3. Allergy
- 4. Rheumatological diseases and investigations.
- 5. Infection and the immune system.
- 6. Cancer immunology
- 7. Tissue typing for kidney transplant.

Paper-II: Microbiology-III

Subject	Theory	Internal Assessment	Practical	Total
Microbiology-III	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Microbiology after M.D. /M.Sc. Microbiology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

Paper-II: Microbiology-III

Syllabus Contents:-

MICROBIOLOGY

I APPLIED MICROBIOLOGY

- 1. Preservation of microbes and lyophilisation methods.
- 2. Total and viable count of bacteria.
- 3. Testing of disinfectant Riedeal -walker, Chick Martin, In use test.
- 4. Preparation and standardisation of vaccines and immunization schedule.
- 5.Bacteriological examination of water milk, food and air.
- 6. Nosocomial infections and sterility testing of IV fluids and processing of various samples for hospital infections.
- 7. Toxin-Antitoxin Assay and pathogenicity tests.
- 8. Epidemiological markers of micro-organisms serotyping, bacteriophage and bacteriocin typing method.
- 9. laboratory diagnosis of common bacterial infections-pyogenic infections, respiratory tract infections, meningitis, diphtheria, whooping cough, gas gangrene, food poisoning, entric fever, acute diarrhoeal disease, cholera, urinary tract infections, tuberculosis, leprosy, plague, anthrax, typhoid fever, syphilis, gonorrhea and others STDs disease.
- 10 . Serological test.

Widal, ASO, LET, CRP, Rosewaller brucella agglutination, cold agglutination, VDRL, TPHA FTA – ABS.

11. laboratory diagnosis of fungal infections

Superficial dermatophyte, fungal infections, candidiasis infection, cryptococcosis, pulmonary infections, Mycetoma, other deep mycotic infections, subcutaneous fungal infections - Sporotrichosis, chromoblasato mycosis, eye and ear fungal infections.

- 12 .Serological test for fungal infection and skin tests.
- 13. Advance techniques in microbiology ELISA, RIA, CCIE, Coagglutination

,GLC,HPLC etc.

14. Rapid diagnostic method and automation in microbiology.

II. BASIC VIROLOGY METHODS

- 1. Principles of serology techniques used in virology PART I : HA,HAI,HAB,SRB RPHA,JHA,CET,CIEP.
- 2. Principles of serology techniques used in virology PART II Ht, ELISA,RIA,IF,Immuno-ferooxidase test.
- 3. Mode of transmission of viral agent.
- 4. Prevention of viral diseases.
- 5. Immunity of viral infections.

Practical's

- Demonstration of anatomical structure in fertile hen's egg –technique of inoculation of fertile egg
 - a. Chorioallantoic
 - b. Membrane
 - c. Allantoic cavity
 - d. Yolk sac
- 2. Inoculation of virus infected material into the mice by the following route :
 - a. Intracerebral
 - b. Intravenous
 - c. Intraperitoneal
 - d. Subcutaneous
- 3. Harvesting of infected of infected mouse brain for rabies virus.
- 4. Preparation of tissue culture media :
 - a. Hank's balance salt solution
 - b. Barle's balanced salt solution
 - c. Minimum essential medium
- 5. Collection of blood from :-
 - a. Mice retro orbital route
 - b. One day old chick -cardiac bleeding
- 6. Preparation of guinea pig kidney powder for Paul Bunnel Test.
- 7. Demonstration of Arboviral Antigen preparation from mouse brain for HAI and CFT Test.
- 8. Demonstration of herpes viral antigen in tissue culture system.

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III PARASITOLOGY

- i. Morphology and life cycle of :- Free Living Amoeba Balantidium Toxoplasma
- ii. Diagnosis of morphology and life cycle of tramatiodes :- schistosomos
 Intestinal flukes
 Blood flukes

Lung flukes

iii. Serological & immunological technique used for the diagnosis of :- geldiffusion

THFA, IFA. ELISA, indirect fluorescent antibody

Iv. Introduction to the biological identification of adult :- mosquitoes Flies

Tics and fleas

Animal care and handling and its uses in parasitological preparation of parasitic antigen and

antisera.handling and operation of sophisticated equipments.

Practical's

- 1. Serological and immunological test use in parasitological
 - a. Gel diffusion technique
 - b. Electrophoretic technique
 - c. Preparation of various parasitic antigen and standardization.
 - d. Differentiation of various mosquitoes flies, worms and ticks.
 - e. Uses of laboratory animals bleeding and inoculation.

Paper-III: Biochemistry-III

Subject	Theory	Internal Assessment	Practical	Total
Biochemistry-III	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Biochemistry after M.D. Biochemistry with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

Paper-III: Biochemistry-III

Syllabus contents:-

CLINICAL BIOCHEMISTRY METHODS

- 1. Principle for assay procedure for biological material
 - i. Total protein
 - ii. Total albumin
 - iii. Glucose
 - iv. Urea
 - v. Uric acid
 - vi. Creatinine
 - vii. Cholesterol
 - viii. Bilirubin
 - ix. Sodium
 - x. Potassium
 - xi. Chloride
 - xii. Calcium
 - xiii. Inorganic phosphates
 - xiv. PBD 17 ketosterious
 - xv. Barbiturates
- 2. Glucose tolerance test
- 3. Insulin tolerance test gastric analysis
- 4. Xylose absorption test
- 5. Clearance test for renal function
- 6. Enzyme-acid and alkaline phosphatase
- 7. AST
- 8. ALT
- 9. Amylase lactate dehydrogenase
- 10.CPK
- 11. Analysis of calculi and CSF
- 12. Quality control of clinical investigations
- 13. Automation in clinical biochemistry laboratory
- 14. Laboratory organizations
- 15. Management and maintenance of records

Paper-IV: Hematology-III

Subject	Theory	Internal Assessment	Practical	Total
Hematology-III	100	100	100	300

N.B.-Internal Assessment marks will be added in theory marks; candidate have to get min. 50% marks i.e.-100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get 50% marks i.e.-50 marks to get pass.

There shall be one paper setter external or internal for theory examination and two examiners, one internal (Chairman) and one external for practical examinations. Recognized teachers in Pathology after M.D. Pathology with five years of teaching experience shall be on the panel of examiner.

- Theory papers will of 100 max. marks and 3Hrs. time duration. Pattern of Examination (Theory) if Maximum Marks are 100 will be as under;-

No. and Type of Questions	Marks for each Question	Total Marks
10 very short answer Questions	02	20
Answer to be given in 50-60 words		
5 short answer Questions	10	50
Answer to be given in 250-300 words		
2 essay type Questions	15	30
Answer to be given in 450-500 words		
Total Marks		100

INSTRUCTION FOR THE PAPER SETTER

Section-A: This will consist of 10 very short answer type questions with answer to each question upto five lines (Fifty to sixty words) in length . All questions will be compulsory to answer. Each question will carry two marks. Total weightage of the section shall be 20 marks. **Section-B:** This will consist of short answer questions with answer to each question upto 2 pages (250-300 words) in length. Eight questions will be set by the examiner and five have to be answered by the candidate. Each question will carry 10 marks. Total weightage of the section shall be 50 marks.

Section-C: This will consist of essay type questions with answer to each question upto 5 pages (approx 500 words) in length. Four questions will be set by the examiner and two have to be answered by the candidate. Each question will carry 15 marks. Total weightage of the section shall be 30 marks.

Paper-IV: Hematology-III

Syllabus Contents

HAEMATOLOGY

APPLIED HAEMATOLOGY

- 1. Definition and classification of Anaemia's.
- 2. Laboratory investigations of megaloblastic anaemia.
- 3. Laboratory investigations of iron deficiency anaemia .
- 4. Laboratory investigations of haemolytic anaemia including classification and causes.
- 5. Leukaemia:-definition and classification
- 6. Cytochemical staining procedures in various haemopioetic disorder.
- 7. Laboratory test for assessing bleeding disorder.
- 8. Laboratory investigation for disseminated intravascular coagulation
- 9. Mechanism of fibrinolysis: Test for fibrinolysis
- 10. Platelets function test and their interpretation.
- 11. Techniques available for cytogenetic studies.
- 12. Uses of radio-isotopes in haematology.
- 13. Safety measures for handling radio-isotopes.

Subject	Theory	Internal Assessment	Practical	Total
Instrumentation #		50		50

 $\underline{\text{N.B.}}$ -There will be institutional examination/practical demonstrations of following instruments and procedures of 50 max. marks, where min.25 marks are required to get pass and after duly compilation of examination the marks have to sent to university prior to theory examination .

INSTRUMENTATION

- 1. SIMPLE MICROSCOPY
- 2. Compound microscopy
- 3. Dark ground microscopy
- 4. Phase contrast microscopy
- 5. Fluorescence microscopy
- 6. PTL metry
- 7. Photometry electro
- 8. Spectrophotometry
- 9. Haemoglobinometry
- 10. Haemocytometer
- 11. hematocrit
- 12. centrifuge
- 13. Sterilization instrument(Autoclave, Hot air oven, Laminar air flow)
- 14. Egg incubator and dental drill
- 15. Co incubator
- 16. Bacteriological incubator
- 17. Microtome and accessories
- 18. Tissue floatation bath
- 19. Tissue meton.
- 20. Serological water bath
- 21. Micropipettes and microlitre plates
- 22. Cellephan tubes and bags.
- 23. Paper and gel electrophoresis
- 24. Flame photometer
- 25. Polarizing microscope
- 26. Micro-hematocrit centrifuge
- 27. Gas chromatography
- 28. Radio immune assay
- 29. Auto analyzers
- 30. ECG