

Fax : (02462) 215572

Academic-1 (BOS) Section

website: srtmun.ac

Phone: (02462)215542

E-mail: bos.srtmun@gmail.c

विद्यापीठ अनुदान आयोगाने शैक्षणिक वर्ष २०२०–२१ पासून मान्यता दिलेल्या बी. (व्होकेशनल व्होक कोर्सेसचे) पदवी अभ्यासकमाचे Syllabus शैक्षणिक वर्ष २०२१-२२ मध्ये द्वितीय वर्ष व शैक्षणिक वर्ष २०२२–२३ पासून तृतीय वर्षाचे अभ्यासकम लागु करणे बाबत.

प रिपत्र क

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की, विद्यापीठ अनुदान आयोगाने शैक्षणिक वर्ष २०२०–२१ पासून मान्यता दिलेल्या बी. व्होक (व्होकेशन कोर्सेस) पदवी अभ्यासकमाचे Syllabus शैक्षणिक वर्ष २०२१–२२ पासून द्वितीय वर्ष आणि २०२२–२३ मध्ये तृतीय वर्षांचे Syllabus लागू करण्यास मा. विद्यापरिषदेच्या मान्यतेच्या अधीन राहून मा. कुलगुरू महोदयांनी मान्यता दिली आहे. त्या नुसार खालील अभ्यासक्रम लागू करण्यात येत आहेत.

- 1. B. Voc Software Development. II & III year
- 2. B. Voc. Bachelor of Medical Laboratory Technology. II & III year
- 3. Advance Diploma in Rediological Physics II year

सदरील परिपत्रक व अभ्यासक्रम प्रस्तुत विद्यापीठाच्या www.srtmun.ac.in या संकेतस्थळावर उपलब्ध आहेत. तरी सदरील बाब ही सर्व संबंधितांच्या निदर्शनास आणून द्यावी. ही विनंती.

जा.क.:शैक्षणिक—१/परिपत्रक/व्होकेशनल अभ्यासक्रम/N-

दिनांक: १७.०२.२०२२

प्रत माहिती व पुढील कार्यवाहीस्तव :

२०२१-२२/३२९

- १) मा. अधिष्ठाता, विज्ञान व तंत्रज्ञान विद्याशाखा, प्रस्तत विद्यापीठ.
- २) मा. संचालक, परीक्षा व मूल्यमापन मंडळ यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- ३) प्राचार्य, सर्व संबंधित संलग्नित महाविद्यालये, प्रस्तुत विद्यापीठ.
- ४) साहाय्यक कुलसचिव, पदव्युत्तर विभाग, प्रस्तुत विद्यापीठ.
- ५) उपकुलसचिव, पात्रता विभाग, प्रस्तुत विद्यापीठ.
- ६) सिस्टम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तुत विद्यापीठ. याना देवुन कळविण्यात येते की, सदरील परिपत्रक विद्यापीठाच्या संकेतस्थळावर प्रसिध्द करण्यात यावे.

स्वाक्षरित

सहा.कूलसचिव

शैक्षणिक (१–अभ्यासमंडळ) विभाग

SwamiRamanandTeerthMarathwadaUniversity,

Nanded(Maharashtra)

(NAAC Re-accredited with 'B++'Grade)



Syllabusof

B.Voc.Medical Laboratory Technology(SecondYear) (3yearsDegreeCourse)

IntroducedfromAcademicYear2020-21

B.Voc. Medical Laboratory Technology

1. Preamble:

Skills and knowledge are the driving forces of economic growth and social development for any country.Presently, the country faces a demand – supply mismatch, as the economy needs more 'skilled' workforce thanthatisavailable.Inthehighereducationsphere,knowledgeandskillsarerequiredfordiverseforms of employment in the sectors of education, healthcare, manufacturing and other services.

Government of India, taking note of the requirement for skill development among students, launched NationalVocational Education Qualification Framework (NVEQF) which was later on assimilated into National SkillsQualifications Framework (NSQF). Various Sector Skill Councils (SSCs) are developing Qualification Packs(QPs), National Occupational Standards (NOSs) and assessment mechanisms in their respective domains, inalignmentwiththeneedsoftheindustry.

In view of this our University initiated to start skill based courses which are in demand of industries to be carryresponsibilities of society. The programme is highly relevant for all those who want to pursue a professionalcareerinsoftwaredevelopment.

2. Aim:

3. Objective:

4. Eligibility and Fees

5. Programoutcome:

FirstExitPoint(Diploma)andOutcomeof FirstYear

SecondExitPoint(AdvanceDiploma)andOutcomeof SecondYear

• ThirdExitPoint (B. Voc.Degree) andOutcomeofThirdYear

Studentswillbeawarded:

Certificate	Studentshallberequiredtoappearinexaminationsofallcourses.However,toawardtheCertificate (Medical Laboratory Technology) a student shall study the minimum of 30creditscourseandoptminimumpassingcreditsasperuniversityrule.
Diploma:	Student shall be required to appear in examinations of all courses. However, to awardthe Diploma (Medical Laboratory Technology) a student shall study the minimum of 60 creditscourseandoptminimumpassingcreditsasperuniversityrule .
AdvancedDiploma	Studentshallbe required to appear inexaminationsofall courses. However, to award the Advanced Diploma (Medical Laboratory Technology) a student shall be required to studyminimum of 120 credits course and opt minimum passing credits asper university rule.
B.VocDegree	Studentshallberequired toappearinexaminationsofallcourses.However,to award thedegreeastudentshallberequiredtostudyminimumof180creditscourseand optminimumpassingcreditsasperuniversityrule

6. Assessment:

The Skill component of the course will be generally assessed by the respective Sector Skill Councils. In case, there is no Sector Skill Council for a specific trade, the assessment may be done by an allied Sector Council or the Industry partner. Further if Sector Skill Council in concerned / relevant trade has no approved QP which canbe mapped progressively or due to any other reason, if the SSC expresses its inability to conduct the assessmentor cannot conduct the skill assessment in stipulated time frames as per academic calendar, the institutions mayconduct skill assessment through a Skill Assessment Board by 'Certified Assessors' as per the provisionsenumerated in MHRD Skill Assessment Matrix for Vocational Advancement of Youth (SAMVAY). The SkillAssessment Board may have Vice-Chancellor/Principal/Director/Nodal officer/Coordinator of the programme /Centre, representativesofthe partner industy(s),

one nominee of the Controller of Examination or his/her Nominee of affiliating University / AutonomousCollege and at least one external expert. The affiliating university may nominate additional experts on the SkillAssessmentBoard, ifrequired.

Thecertifyingbodiesmay complywith/obtainaccreditationfrom theNationalAccreditationBoardforCertification Bodies (NABCB) set up under Quality Council of India (QCI). Wherever the university/collegemaydeemfit,itmayissueajointcertificateforthecourse(s)withtherespectiveSectorSkillCouncil(s).

The general education component will be assessed by the concerned university as per the prevailing standardsand procedures. General Education credit refers to a unit by which the course work is measured. It determines the number of hours of instructions required perweek.

One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/fieldworkper week. Accordingly, one Credit would mean equivalent of 14-15 periods of 60 minutes each or 28 - 30 hrs ofworkshops/ labs. For internship / field work, the credit weightage for equivalent hours shall be 50% of that forlectures/tutorials.Forself-learning,basedone-

content or otherwise, the credit weight age for equivalent hours of study shall be 50% of that for lectures/tutorials.

TheinstitutionsofferingB.Vocdegreeprogrammeshouldadoptandintegratetheguidelinesandrecommendations of the respective Sector Skill Councils (SSCs) for the assessment and evaluation of thevocationalcomponent, where very valuable.

Letter Grades and Grade Points: it is recommended to adopt 10- point grading system with the Letter grades asgivenbelow:

LetterGrade	GradePoint
O(Outstanding)	10
A+(Excellent)	9
A(VeryGood)	8
B+ (Good)	7
B(AboveAverage)	6
C(Average)	5
P (Pass)	4
F(Fail)	0
Ab(Absent)	0

GradesandGradePoints

Passingpercentageforeachpapereachcourseis40%. Separatepassingforcontinuous assessment and endsemester examination and/or aspertimeto time guidelines of the university.

AstudentobtainingGradeFandAbshallbeconsideredfailedandhe/shewillberequiredtoreappearintheexamination. Computationof SemesterGradePointAverageSystem(SGPA)andCumulativeGrade PointAverage(CGPA):

TheSGPAistheratioofsumoftheproductofthenumberofcreditswiththegradepointsscoredbyastudentin all the coursecomponents taken by astudent and thesum of thenumber of credits of all the coursesundergonebyastudentinasemester, i.e

 $SGPA(Si) = \Sigma(CixGi)/\Sigma Ci$

where `Ci' is the number of credits of the ith course component and `Gi' is the gradepoints cored by the student in the ith course component.

The CGPA is also calculated in the same manner taking into account all the courses undergone by a student overallthesemestersofaprogramme, i.e.

CGPA=Σ(CixSi)/ΣCi

Where 'Si' is the SGPA of the ith semester and Ci is the total number of credits in that

semester. The SGPA and CGPA shall be rounded of fto 2 decimal points and reported in the transcripts.

The skill component would be taken as one of the course component sincal culation of SGPA and CGPA with given credit weight a get a respective leve of the second second

SwamiRaman and Teerth Marathwa da University, Nanded

B.Voc. Medical Laboratory Technology

Syllabuswitheffectivefrom2020-2021

SemesterI

Sr. No	CourseC ode	CourseTitle		nuousA Credits		Exan	EndSemester ExamCredits (ESE)		Total Credits / Marks	
	GeneralEd	lucation	Credits	Marks	Min. Marks	Credits	Marks	Min. Marks	Credits	Marks
1	BMLT101	English language andcommunicativ eskills	2	50	20	2	50	20	4	100
2	BMLT102	Computer Fundamentals&IT	2	50	20	2	50	20	4	100
3	BMLT103	FundamentalsofM icrobiology-I	2	50	20	2	50	20	4	100
	Skill Cour	ses								
4	BMLT104	FundamentalsofAnatomyan dPhysiology	2	50	20	2	50	20	4	100
5	BMLT105	LaboratoryScience&Hum anbody	2	50	20	2	50	20	4	100
6	BMLT106	Hematology	2	50	20	2	50	20	4	100
	PracticalS	killCourses								
7	BMLL 107	LAB1:Fundamentalsofanato myandphysiology	1	25	10	1	25	10	2	50
8	BMLL 108	LAB2:Laboratory Science& Humanbody	1	25	10	1	25	10	2	50
9	BMLL 109	LAB3:Hematology	1	25	10	1	25	10	2	50
	Total	1	1			1	<u> </u>		30	750

Sr. No.	CourseCode		CourseTitle	Conti ts(CA		ssessme	entCredi	eserEx	EndSem eserExa mCredits (ESE)		TotalCred its / Marks	
	GeneralEd	ucation	L	Credits	Marks	Min. Marks	Credits	Marks	Min. Marks	Credits	Marks	
1	BMLT20 1	Person	Skill & ality opment I	2	50	20	2	50	20	4	100	
	BMLT 202		onmentalStudies	2	50	20	2	50	20	4	100	
3	BMLT20 3	Microl	biology-II	2	50	20	2	50	20	4	100	
	Skill Cours	ses										
4	BMLT 204		ncedLaboratorySci Techniques&Testin Pess	2	50	20	2	50	20	4	100	
5	BMLT205	Bioch	emistry-I	2	50	20	2	50	20	4	100	
6	BMLT 206		strumentation,Hae ogicalTechniques	2	50	20	2	50	20	4	100	
	PracticalSl	cillCou	rses									
7	BMLL 207	orySci	:AdvancedLaborat ienceTechniques& gProcess	1	25	10	1	25	10	2	50	
8	BMLL 208	LAB5	:Biochemistry-I	1	25	10	1	25	10	2	50	
9	BMLL 209		:Bioinstrumentatio matologicalTechni	1	25	10	1	25	10	2	50	
	Total									30	750	

B.Voc.Medical Laboratory Technology, Second Year Semester III

Sr. No.	CourseCo de	CourseTitle		nuousA Credits(Exan	EndSemester ExamCredits (ESE)		Total Credits	
	GeneralEd	ucation	Credits	Marks	Min. Marks	Credits	Marks	Min. Marks	Credits	Marks
1	BMLT 301	Value Education	2	50	20	2	50	20	4	100
2	BMLT302	Biostatistics	2	50	20	2	50	20	4	100
3	BMLT303	Soft Skills & Personality Development - II	2	50	20	2	50	20	4	100
	Skill Cours									
4	BMLT304	Advanced Virology	2	50	20	2	50	20	4	100
5	BMLT 305	Medical Pathology - I	2	50	20	2	50	20	4	100
6	BMLT 306	Essentials of Immunology	2	50	20	2	50	20	4	100
	PracticalSl	killCourses								
7	BMLL307	LAB7- Advanced Virology	1	25	10	1	25	10	2	50
8	BMLL 308	LAB 8: Medical Pathology - I	1	25	10	1	25	10	2	50
9	BMLL 309	••	1	25	10	1	25	10	2	50
	Total		•	•	·	•	·	•	30	750

B.Voc.Medical Laboratory Technology, Second Year Semester - IV

Sr. No.	CourseC ode			ContinuousAssess mentCredits(CA)			EndSemester ExamCredits (ESE)			Total Credits	
	GeneralE	ducation	Credits	Marks	Min. Marks	Credits	Marks	Min. Marks	Credits	Marks	
1	BMLT 401	Medical Ethics	2	50	20	2	50	20	4	100	
2	BMLT402	Biomedical Waste Management	2	50	20	2	50	20	4	100	
3	BMLT403	Metabolism - I	2	50	20	2	50	20	4	100	
	Skill Cour	rses									
4	BMLT40 4	Bioinstrumentation Techniques - II	2	50	20	2	50	20	4	100	
5	BMLT 405	Microbial Physiology	2	50	20	2	50	20	4	100	
6	BMLT 406	Diagnostic Microbiology	2	50	20	2	50	20	4	100	
	Practical	SkillCourses									
7	BMLL407	LAB 10-Bioinstrumentation Techniques - II	1	25	10	1	25	10	2	50	
8	BMLL 408	LAB 11:Microbial Physiology	1	25	10	1	25	10	2	50	
9	BMLL 409	LAB 12: Diagnostic Microbiology	1	25	10	1	25	10	2	50	
	Total	1		1	-	1	1	1	30	750	

Semester III

Paper Title -	Value Education	Creadits - 4
BMLT 301		

Objective – The objective of this paper is to familiarize the students with the basic value of education for mankind purpose.

Unit 1 - Concepts and Concerns- Introduction, Why Education for Values, Values and the Contemporary Realities, What Value Education Aims at, Renewing the Purpose of Schooling, What are Values, How Values are Acquired, Value Concerns at School Stage.

Unit 2- Approaches and Strategies - The Whole School Approach, Pedagogy of Values, Some General Strategies, The Stage Specific Focus.

Unit 3 - Mapping Value Contexts in Schools – Leadership, School Ethos, Policies and Practices School Activities and Programmes, Relationship and Modelling, Teacher and Classroom Practices Proactive Strategies, Teaching of Subjects, Evaluation System, Home-School-Community Partnership, Teacher Development and Staff Orientation.

Unit 4 - Guidelines for Implementation and Evaluation ,The Five Cs, Preparing and Implementing the School Plan, The Process of Planning, The Implementation and Evaluation Process

- Evaluation of the Action Taken
- Assessment of the Change Process
- Overall Appraisal at the School level.

Books Recommended -

- 1)Allport, G.A. (1955). Becoming. New Haven : Yale University Press.
- 2) Clarke, P. (2001). *Teaching and Learning* : *The Culture of Pedagogy*. New Delhi/ Thousand Oaks/London : Sage Publications.
- 3) DeRoche, E. F. and Williams, M. M. (1998). Educating Hearts and Minds. California: Corusin Press.
- 4) Long, N. J., Morse, W.C., Fecser, F. A. and Newman, R. G. (2007). *Conflict in the Classroom*. Austin, Texas : 8700 Shoal Creek Boulevard.
- 5) Leicester, M., Modgil, C. and Modgil S. (2000). *Classroom Issues : Practice, Pedagogy and Curriculum* (Vol.III). London: Falmer Press, 11 New Fetter Lane.

6) National Council of Educational Research and Training (2005). *National Curriculum Framework*. New Delhi : NCERT.

Paper Title -	Biostatistics	Creadits - 4
BMLT 302		

Objective :- The student will understand and be able to explain different branches of Microbiology such as Bacteriology and Virology. The student will be able to explain about various applications of Statistics in the field of Medical, Pathology, Immunological Science.

Unit 1:-Introduction to Statistical Concepts

Introductory biostatistics: Sampling. Data collection and presentation: Types of data,Methods of data collection. Graphical (Histogram, frequency polygon and ogivecurves, Box plot, Scatter plot, survival curves) and diagrammatic (Simple bar diagram, percentage bar diagram, multiple bar diagram, subdivided bar diagram and pie diagram) representation of data. Applications of Biostatistics.

Unit 2 :- Measures of Central Tendency

Measures of central tendency: Arithmetic mean, mode, and median. Empirical relationship between mean, median and mode. Merits & De-merits of Central Tendency. Quartile and percentile.

Unit 3 :- Measures of Dispersion, Probability

Range, Standard deviation, variance and coefficient of variance. Merits & De-merits of Dispersion Standard Error and its significance, Measures of Skewness and Kurtosis. Probability: Definition, Elementary properties, Types, Rules of probability. Its applications to biological problems. Probability distributions- Binomial, Poisson, Normal (Only definitions and problems)

Unit 4 :- Tests of Significance and Designing of Experiments

Tests of Significance: The concept of Null and alternative hypothesis. Parametric and non-parametric tests of significance (Chisquare, t-test, F-test, H test, U test, and Z test). Correlation and Regression: Bivariate data and scatter diagram, Simple (linear) correlation and regression, Coefficient of correlation and regression and their properties. Analysis of Variance: ANOVA. Experimental designs- Completely Randomized Design, Randomized Block Design. Latin square design. Factorial designs.

- 1. Biostatistical methods by John M. Lachin. John Wiley & Sons.
- 2. Biostatistics- 7th edition by Wayne W. Daniel. John Wiley & Sons.
- 3. Sampling methods by Murthy M.N., Indian Statistical Institute, Kolkata.
- 4. Biostatistics by Arora and Malhan, Himalaya Publishing House
- 5. Fundamentals of Biostatistics (5th) by Bernard Rosner, Ed. Duxbury Thomson
- 6. Fundamentals of biostatistics by Irfan A Khan, Atiya Khanum. Ukaaz Publications.
- 7. Statistics for biologist by Campbell R.C (1974). Cambridge University Press, UK.
- 8. Statistics in biology Vol: 1 by Bliss, C.I.K (1967) Mc Graw Hill, New York.

Paper Title -	Soft Skills & Personality Development - II	Credits - 4
BMLT 303		

Objectives :- 1. A comprehensive use of English in day-to-day life.

- 2. To help Students develop the ability to learn and contribute critically.
- 3. To develop the writing skills of the students.
- 4. To help the students to understand the basic usages of English.

Unit 1 :- Phonetics: Study of Speech Sounds

- 1. Phonemes: Consonants (24) Vowels (20),
- 2. Stress; Three Term Label,
- 3. Intonation,
- 4. Word Transcription,
- 5. Sentence Transcription.

Unit 2 :- Soft Skills

- 1. Soft Skills: Leadership Skills, 2. Soft Skills: Time management,
- 3. Soft Skills: Stress management, 4. Conflict Management, 5. Meditation

Unit 3 :- Career Skills

- 1. Group Discussion,
- 2. Personal Employment Interview,
- 3. Telephonic Etiquettes & Interview,
- 4. Report Writing: Formal & Informal Report Writing,
- 5. Meetings.

Unit 4 :- Creative Writing & Situational English

- 1. Creative writing: Narrating a situation,
- 2. Situational English: Greetings, Introducing, Inviting, Thanking, Enquiring,
- Complimenting, Complaining etc. 3. Note Making & Note Taking,
- 4. Dialogue writing,
- 5. Formal Letters Writing: Job Application, Curriculum Vitae, Supply Orders, Complaint letters.

Books Recommended :-

1. Mac Millan Foundation English by - R. K. Dwivedi, A. Kumar.

- 2. Developing communication Skills by Krishna Mohan, Meera Banerji
- 3. Soft Skills by K Alex. 4. Spoken English- Level one by G Radhakrishana Pillai, K Rajeevan
- 5. Personality Development & Communicative English by Dr. T. Bharti & Dr. M. Hariprasad
- 6. Effective Telephone Skills by Thomas J. Farrell

7. Written & Spoken English by - V. H. Savant & S. R. Madan 8. Art of public speaking by - Dr. B. R. Kishore

9. Better English Pronunciation by - J.D.O.Connor

Paper Title -	Advanced Virology	Credits - 4
BMLT 304		

Objectives :- The main objective of this paper is that student can analyze the various morphological, physiological features of Viruses. They can understand various mechanisms found in viral activity.

Unit 1 :- Classification, Cultivation and Detection of Viruses

Definitive properties of viruses, Cataloguing of Viruses-International Committee on Taxonomy of viruses (ICTV), Structure based classification, Baltimore classification and Homes classification, LHT system of classification, Morphology and Ultra structure of Viruses.Cultivation of Viruses: Introduction, Cell culture, Embryonated egg and Laboratory animals. Detection of viruses in the host, Measurement of infectious units, Measurement of virus particles and their components, One step growth cycle, Assay of viruses, Physical (Electron microscopy) and Chemical methods (Protein and Nucleic acid studies), Infectivity assay.

Unit 2 :- : Multiplication of Viruses

Introduction, Architecture of cell surfaces, Interaction of viruses with cell receptors, Uptake of macromolecules by cells, Mechanism of virus entry into cells, Transport of viral genome into the cell nucleus. Genomic replication of Viruses (DNA/RNA), mRNA production by animal viruses, Mechanism of RNA synthesis, Transcription mechanism and Post transcriptional processing, Translation of viral protein, Assembly, Exit and Maturation of progeny virions. Multiplication of bacteriophages.

Unit 3: Viral Pathogenesis

Host and virus factors involved in pathogenesis, Patterns of infection, Pathogenesis of animal viruses (Adenovirus, Herpes virus, Hepatitis virus, Picorna virus, Poxivirus and Orthomyxovirus), Pathogenesis of plant viruses (TMV) and Insect viruses (NPV). Host cell transformation by viruses and oncogenesis of DNA and RNA viruses.

Unit 4 : Prevention and Control of Viruses

Introduction, Viral vaccines, Preparation of viral vaccines, New vaccine technology, Antiviral drugs, Virus evolution and Emergence of new viruses.

Books Recommended :-

 An Introduction to Viruses by S. B. Biswas & Amita Biswas (2009), Vikas PublishingHouse PVT LT
Applied Virology Research: New Diagnostic Procedures by Edouard Kurstak, R. G.Marusyk, F. A. Murphy (1984), Academic press Inc.

3. Brocks Biology of Microorganisms (Eleventh Edition) by Michael T. Madigan, John M.Martinko (2006), Pearson Prentice Hall.

4. Clinical Virology Manual by Steven C. Specter, Richard L. Hodinka, Danny L.Wiedbrauk, Stephen A. Young (2009), ASM Press.

5. Introduction to Modern Virology 4th Edition by N. J. Dimmock & S. B. Primrose (1994),Blackwell Scientific publications, Oxford.

Paper Title -	Medical Pathology - I	Credits - 4
BMLT 305		

Objectives :- Students can understand various concepts such as Etiology, pathogenesis, Clinical features, laboratory diagnosis, epidemiology, treatment and prophylaxis various microbial Infections.

Unit-1 Bacterial infection

Etiology, pathogenesis, Clinical features, laboratory diagnosis, epidemiology, treatment and prophylaxis of the following:

a. Cholera

b. Typhoid

Unit – 2 Bacterial infection

Etiology, pathogenesis, Clinical features, laboratory diagnosis, epidemiology, treatment and prophylaxis of the following:

a. Diphtheria

b. Pulmonary Tuberculosis

c. Syphilis

Unit-3 Viral infections

Etiology, pathogenesis, Clinical features, laboratory diagnosis, epidemiology, treatment and prophylaxis of the following:

a. AIDS

- b. Hepatitis A and B only
- c Respiratory infections (e.g. Covid 19)

Unit – 4 Infection by other Microorganisms

a. Morphology, life cycle, pathogenicity, etiology, laboratory diagnosis, treatment and prophylaxis of Malaria.

b. Etiology, pathogenesis, Clinical features, laboratory diagnosis and treatment of Candidiosis.

- 1. Medical Microbiology. N.C.Dey and T.K. Dey. Allied agency, Culcutta.
- 2. Microbiology by Davis, Dulbecco, Eisen Harper and Row Maryland.
- 3. Text book of Microbiology by R. Anantharayanan, C.K. Jayaram Panikar, Orient Longman, Mumbai.
- 4. Medical microbiology by Chakraborthy.
- 5. Medical Microbiology: Prep Manual for Under Graduates by Nagoba, Elsevier.

Paper Title -	Essentials of Immunology	Credits - 4
BMLT 306		

Objectives - Students can understand the human body defence mechanism, its role against external pathogens.

Unit-1 Infection, Immunity and Immune response.

Infection: Definition, types of infections, sources of infection, modes of transmission, Microbial pathogenicity, Aggressive factors of pathogens. Immunity: Definition and classification with suitable examples.

Unit- 2 Antigens, Antibodies and Immune Response

Antigen: Definition, general properties, antigen specificity, bacterial antigens with reference to S. typhi. Antibody: Definition, properties, structure of immunoglobulin, immunoglobulin classes. Immune response: Definition, types and mechanism- Humoral and cellular, list of effector Molecules, Theories of antibody production.

Unit – 3 Antigen antibody reactions

Mechanism and applications of the following reaction with suitable examples:Agglutination, precipitation, complement fixation, virus neutralization, toxin neutralization reaction Principle and applications of recent techniques: Enzyme linked immunosorbent assay, Radioimmunossay, Immunofluorescence test.

Unit- 4 Hypersensitivity

Definition, classification on the basis of time (Delayed and immediate) and mechanism (Type I, II, III and IV) with one example of each.

Books Recommended :-

1. Basic Immunology by Joshi and Osarano. Agrobotanical publishers Ltd. Bikaner.

2. Elementary Microbiology Vol. I and II Dr. A. H Modi. AktaPrakashan. Nadiad.

- 3. Medical Microbiology. N. C. Dey and T. K. Dey. Allied agency, Culcutta.
- 4. Microbiology by Davis, Dulbecco, Eisen Harper and Row Maryland.
- 5. Molecular biology by David Frifelder, Narosa Publishing house, New Delhi.
- 6. Immunology by B. S. Nagoba and D. V. Vedpathak. BI publications, New Delhi.
- 7. Text book of Microbiology by R. Anantharayanan, C.K. Jayaram Panikar, Orient

Paper Title -	Practical - LAB 7- Advanced Virology	Credits - 2
BMLL 307		

List of Experiments :-

- 1. Isolation of coliphage by plaque formation assay.
- 2. One-step growth curve for determination of virus titre.
- 3. Induction of lambda lysogeny by UV radiations.
- 4. Studies on Specialized transduction.
- 5. Isolation of lambda DNA and their characterization.
- 6. Amplification of lambda DNA by PCR.
- 7. Cultivation and assay of virus using embryonated eggs and tissue culture

Technique.

8. Study of symptoms of plant viruses by simple detached leaf technique.

Paper Title -	Practical - LAB8: Medical Pathology - I	Credits - 2
BMLL 308		

List of Experiments :-

laboratory diagnosis, epidemiology, treatment and prophylaxis of

- Cholera
- Typhoid
- Diphtheria
- Pulmonary Tuberculosis
- Syphilis
- AIDS
- Hepatitis A and B only
- Respiratory infections (e.g. Covid 19)
- Malaria.
- Candidiosis.

Paper Title -	Practical - LAB 9 Essentials of Immunology	Credits - 2
BMLL 309		

List of Experiments :-

- 1. Blood staining by Leishman's / Giemasa's method.
- 2. Metachromatic granule staining (Albert's Method)
- 3. Acid fast staining.
- 4. RBC counting.
- 5. WBC counting.
- 6. Blood grouping. Rh Factor
- 7. Widal test: Qualitative and Quantitative by slide method.
- 8. RPR test.

Semester – VI

Paper Title -	Medical Ethics	Credits - 4
BMLT 401		

Objectives :- Students can understand moral values of Humanity.

- Unit 1:- Definition and scope General principles Doctors' relationships with patients Quality of care Medical secrecy
- Unit 2:- Conscientious objection Medical care at the end of life Relations with doctors and relations with other Health professionals Relations with the Medical Association
- Unit 3 :- Work in health institutions Organ transplants Human reproduction Genetic testing Medical research on humans
- Unit 4 :- Torture and humiliation Sports doping Medical experts Medical education Professional publications Medical advertising Economy and fees

- 1) Module for Teaching Medical Ethics to Undergraduates WHO
- 2) K. R. Srikanta Murthy, Ind.J.Hist.Med.18, 46, 1973.
- 3) Kuwait, International Conference on Islamic Medicine, January 1981(1401 in the Islamic Calendar).
- 4) C. Singer and E. A. Underwood, A short History of Medicine, P.189, 1962, (Clarendon Press, Oxford).
- 5) C. D. Leake (Ed), Percival's Medical Ethics, 1927 (Williams and Wilkins, Baltimore).
- 6) T. L. Beauchamp and J. F. Childress, Principles of Biomedical Ethics, Third Edition, 1989 (Oxford University Press, Oxford/New York).
- 7) R. Gillon, Brit.Med.J.309, 184, 1994.

Paper Title -	Biomedical Waste Management	Credits - 4
BMLT 402		

Objectives :- After studying this subject, students have idea about handling, disposal of biomedical waste. Its effects on environment.

Unit 1 :- HEALTHCARE WASTE& BIOMEDICAL WASTE

Definitions, Classification of Healthcare Waste, Steps involved in Bio-medical Waste Management, Bio Medical Waste Segregation, Color Coding and Type of Container/ Bags to be used for Waste Segregation & Collection. Storage of Biomedical Waste, Bio Medical Waste Collection, Time of Collection, Packaging, Labeling, Interim Storage, In House Transportation of Bio Medical Waste, Transportation Trolleys, Route of intramural transportation of bio-medical waste, Central Waste Collection Room for Bio-medical Waste, Central Storage for HCFs Having Captive Treatment and Disposal System, Record Keeping, Updating of Information in Website

Unit 2:- SEGREGATION, TREATMENT AND DISPOSAL OF BMW

Treatment Option for Bio-medical Waste, Yellow Category, Red Category, White Category, Blue Category, Spill Management Procedures, Standards for Treatment and Disposal as per BMWM Rules, 2016, Standards for Incineration, Operating and Emission Standards for Disposal, Standards for Autoclave, Microwaving, Efficacy of Chemical Disinfection, Dry Heat Sterilization, Liquid Waste, Deep Burial.

Unit 3:- BMW MANAGEMENT AT OUTREACH ACTIVITIES AND BY OCCASIONAL GENERATORS

Responsibility, Out Reach Activities Steps for Bio Medical Waste Management for Out Reach Activities ... Bio-Medical Waste Management by Occasional Waste Generators

Unit 4 :- MANAGEMENT REQUIREMENTS.

Role of Health Care Facility, Responsibility of the Healthcare Facility. Authorization, Responsibility, Authorization under Bio-Medical Waste Management Rules, 2016. Approval for Deep Burial Pits (For HCFs Not Under Agreement with CBWTF), Agreement with Common Bio Medical Waste Treatment Facility (CBWTF). Reporting to State Pollution Control Board or Pollution Control Committee. Annual Reporting. Accident Reporting.

- 1) Safe Management of Waste from Health Care Activities 2nd Edition: WHO
- Management of Solid Health Care Waste at Primary Health Center: A Decision Making Guide: WHO
- Hospital waste disposal system and technology, Journal of Academy of Hospital Administration, Vol - 8 no - 2 July 1996.
- World Health Organisation Guidelines for Safe Transport of Infectious Substances and Diagnostic Specimen – WHO/EMC/97.3

Paper Title -	Metabolism I	Credits - 4
BMLT 403		

Objectives :- The course is aimed to impart knowledge of structural and functional aspects of biomolecules in living systems. To understand the role of carbohydrate and fatty acids in providing the energy to the living system by its oxidation. To understand the biosynthesis of carbohydrate and fatty acids.

UNIT 1: Carbohydrate Metabolism

Photosynthesis: - Trapping of solar energy into chemical energy (PS-I & PS-II) in green plants, utilization of this energy to synthesize carbohydrate (Calvin cycle, cycle in C-4and CAM plants), photorespiration (C-2 cycle).

UNIT 2: Carbohydrate Catabolism

Concept of respiration, Aerobic respiration: - Glycolysis, Krebs cycle and electron transport chain and anaerobic respiration

UNIT 3:- Fatty acid oxidation

Oxidation of saturated fatty acids, role of carnitine, oxidation of unsaturated fatty acids & odd carbon fatty acids. Metabolic breakdown of amino acids, Transamination (mechanism). Oxidative & Non-oxidative Deamination. Urea cycle, metabolic disorders of urea cycle.

UNIT 4 Biosynthesis of Fatty acids:

The fatty acid synthase complex, regulation, Microsomal & Mitochondrial system of chain elongation and synthesis of unsaturated fatty acids.

- 1. Hayne -Biological thermodynamics -Oxford
- 2. G Gottschalk-Bacterial Metabolism (2nd Ed) Springer
- 3. Nelson & Cox- Lehninger Principles of Biochemistry W.H. Freeman
- 4. Lehninger Principles of Biochemistry- Kalyani Publication
- 5. Stryer- Biochemistry –W.H. Freeman
- 6. Voet&Voet- Biochemistry Wiley
- 7. Cohn and stumpt- Outlines of Biochemistry Wiley India
- 8. P.M.Dey- Plant Biochemistry-Academic Press
- 9. B.P. Pandy- Plant Physiology -Vikas
- 10. Herper -Biochemistry McGraw Hill
- 11. S.K. Verma- Plant Physiology & Biochemistry- S.Chand
- 12. Bioenergetics by Lehninger- W. A. Benjamin

Paper Title -	Bioinstrumentation Techniques - II	Credits - 4
BMLT 404		

Objectives - Students can understand the knowledge of various bioinstruments, its working mechanism & handling.

Unit 1: Laboratory techniques

Biosafety in microbiological laboratories: General safety measures, Personal protection, Chemical and Biological hazards, Spillage and Waste disposal, First aid. Theory, Principle, Working and Applications of: pH meter and Laminar Air Flow. Efficacy testing protocols for Autoclave, pH meter and Laminar Air Flow.Centrifuge machine types and Centrifugation: Differential, Rate zonal, Isopycnic, Density gradient, Rotor types and Ultra centrifugation.

Unit 2 : Chromatography Techniques

Theory, Principle, Apparatus, Methods and Applications of Paper Chromatography, TLC, HPTLC, Gel Filtration Chromatography, Ion Exchange Chromatography, Affinity Chromatography, Gas Chromatography, and HPLC.

Unit 3 : Electrophoretic Techniques

Theory, Principle, Apparatus, Methods and Applications of Paper Electrophoresis, PolyAcrylamide Gel Electrophoresis (PAGE), Agarose Gel Electrophoresis. Principle and Applications of: Iso-electric Focusing, Immuno Electrophoresis, Enzyme-Linked Immunosorbant Assay (ELISA), Southern, Northern and Western Blotting.

Unit 4 : Spectroscopic and Radio-isotopic Techniques

Principle, Working, Instrumentation and Applications of: UV/Vis spectroscopy, IR spectroscopy, Atomic absorption spectroscopy, NMR spectroscopy, Mass spectroscopy,Raman spectroscopy.Introduction to radioisotopes and their biological applications, Principles andApplications of Geiger Muller (GM) counter, Solid and Liquid scintillation counter, Autoradiography, Radioimmunoassay (RIA) and Radiation Dosimeters.

Books Recommended :-

- 1)Biochemistry. 6th Edition by Berg, J. M., Tymoczko, J. L. and Stryer, L. (2006).Freeman, New York.
- 2. Biophysics: An Introduction by Cotterill, R. M. J. (2002). John Wiley & Sons, England.
- 3. Principles of protein X-ray crystallography by Drenth, J. (2007). 3rd Ed.Springer, Germany.

4. Biochemistry. 3rd edition by Garrett, R. H. and Grisham, C. M. (2004).Brooks/Cole,Publishing Company,

California.

- 5. Understanding NMR Spectroscopy by Keeler, J. (2002). John Wiley & Sons, England.
- 6. Bioinformatics: sequence and genome analysis by Mount, D. W. (2001). ColdSpringHarbor Laboratory Press, New York.
- 7. Methods in Modern Biophysics. Second Edition by Nölting, B. (2006). Springer, Germany.

Paper Title -	Microbial Physiology	Credits - 4
BMLT 405		

Objectives :- After studying this paper students can understand the Microbial Nutrition, Growth & Reproduction mechanism.

UNIT I: Microbial Nutrition

Concept of microbial nutrition The common nutrient requirements (Basic Nutrient requirements of Microorganisms/macronutrient and micronutrient) Requirement for C, H, O and Electron with their significance

Requirements for N, P and S with their significance Growth factors Nutritional categories of microorganisms on the basis of carbon and energy source.

UNIT II: Permeation (in brief) Periods:

Passivediffusion Facilitateddiffusion Active transport mechanism Group translocation Uptake of amino acids and sugars (as examples)

UNIT III: Reproduction and Growth Periods:

Concept of growth Microbial Reproduction: Binary fission, budding. Bacterial growth: Definition, growth curve – Phases of growth, Growth Kinetics, Generation time, Methods of measurement of growth, different types of culture system: Batch culture system, Continuous culture system (Chemostat and Turbidostat). Factors affecting growth-Temperature, pH,Osmotic pressure and Nutrients.

UNIT IV Bacterial Sporulation Periods:

Bacterial Sporulation- Structure of endospore, Endospore formation (Stages) in Bacillus, Spore germination, Significance of Ca-dipicolinate (DPA) and soluble Proteins (SASP),

- 1. Handbook of Microbiology. Bisen P.S., Varma K.: CBS Publishers and Distributors, Delhi.
- 2. Introduction to viruses: Vikas Publishing House Pvt. Ltd., New Delhi.
- 3. A textbook of fungi and Viruses by Dubey H.C.:, Vikas Publishing House Pvt. Ltd. Delhi.
- 4. A textbook of Microbiology by Dubey R.C. and D. K, Maheshwary, S Chand and Co. New Delhi.
- 5. Fundamentals of Microbiology by Frobisher, Hinsdill, Crabtee, Goodheart:: W.B. Saundrs Company, U.S.A. Toppan Company Ltd., Japan.
- 6. General Virology by Luria
- 7. Elementary Microbiology (Fundamentals of Microbiology) Vol. II, Modi H.A.: Ekta Prakashan, Nadiad, Gujrat
- 8. Modern Microbiology by Parasher Y.K. Campas Books International, New Delhi.
- 9. Elements of Microbiology by Pelczar Michael J. Jr./E.C.S Chan, McGraw, Hill International Book Company, New Delhi.
- 10. Microbiology: Concepts and applications by Pelczar Michael J., Jr. E.C.S Chan, Noel R. Krieg: -McGraw Hill Inc

Paper Title -	Diagnostic Microbiology	Credits - 4
BMLT 406		

Objectives :- To create awareness about infectious diseases.

- To develop the essential skills among students in diagnostic laboratory techniques
- To increase the job opportunities.

Unit I Importance of diagnosis of diseases

Common Bacterial, Viral, Fungal and Protozoal diseases

Unit II Collection and Examination of clinical samples.

Collection of clinical samples and precautions required (oral cavity, throat ,skin ,blood, Urine, Feces). Examination of sample by staining - Gram stain, Ziehl-Neelson staining for tuberculosis, Giemsa stained thin blood film for malaria.

Unit III Diagnosis of pathogen using culture media

MacConkey's agar, Blood agar, Chocolate agar, Lowenstein-Jensen agar.

Unit IV - Serological methods for diagnosis

Agglutination, Precipitation, ELISA, Immuno fluorescence, Kits for rapid detection of Pathogens

Books Recommended :-

1) Ananthanarayan R and Paniker CKJ (2009)Textbook of Microbiology, 8th edition, Universities Press Private Ltd.

2) Brooks G.F., Carroll K.C., Butel J.S., Morse S.A. and Mietzner, T.A. (2013) Jawetz, Melnick and Adelberg's Medical Microbiology. 26th edition. McGraw Hill Publication

3) Randhawa, VS, Mehta G and Sharma KB (2009) Practicals and Viva in Medical Microbiology 2nd edition, Elsevier India Pvt Ltd

4) Tille P (2013) Bailey's and Scott's Diagnostic Microbiology, 13th edition, Mosby

5) Collee JG, Fraser, AG, Marmion, BP, Simmons A (2007) Mackie and Mccartney Practical Medical Microbiology, 14th edition, Elsevier.

1	Practical – LAB 10	Bioinstrumentation Techniques - II	Credits - 2
BMLL 407			

List of Experiments

1. Efficacy testing of autoclave employing chemical and biological autoclaveindicators.

2. Standardization of pH meter using standard buffers.

3. Studies on pH titration curves of amino acids/acetic acid and determination of pKa values and Handerson-

Hasselbach equation.

- 4. Separation of bacterial lipids/amino acids/sugars/organic acids by TLC and Paper Chromatography.
- 5. Study of UV absorption spectra of macromolecules (protein, nucleic acid, bacterial pigments).
- 6. Paper Electrophoresis of proteins.
- 7. Separation of Proteins/Nucleic acids by gel electrophoresis.
- 8. Density gradient centrifugation.

Paper Title -	Practical – LAB 11 Microbial Physiology	Credits - 2
BMLL 408		

List of Experiments

- 1) Microscopy- Different parts of compound microscope. Use and care of compound microscope
- 2) Construction, Operation and utility of laboratory equipments.(any Six)

a) Autoclave b) Hot air oven c) Incubator

- d) pH meter e) High speed centrifuge f) Colorimeter/Spectrophotometer
- g) Anaerobic jar h) Bacterial filters i) Laminar air flow

3) Staining

- a. Simple staining: Monochrome, Negative b. Differential : Gram's staining
- c. Structural staining:

i. Cell wall staining (Chance's method) ii. PHB staining (Burdon's method.)

- 4) Hanging drop technique.
- 5) Micrometry
- 6) Preparation of culture media a) Nutrient broth and Agar b) MacConkey's Broth and Agar

c) Sugar Media

7) Isolation of bacteria from mixed culture

a) Streak plate method b) Spread plate method

c) Pour plate method

8) Effect of physical and chemical agents on growth of bacteria

a) pH b) Temperature

c) U.V. rays d) Antibiotics

9) Qualitative tests for

a) Carbohydrates: Benedict's test

- b) Protein: Biuret test
- c) Nucleic acid: Diphenylamine test (DPA) for DNA and Orcinol test for RNA.
- 10) Demonstration of Yeast, Fungi, Actinomycetes, Algae and Protozoa.

11) Study of Bacterial Growth curve..

Paper Title -	Practical – LAB 12 Diagnostic Microbiology	Credits - 2
BMLL 409		

List of Experiments

- 1) Clinical sample collection from throat & Skin,
- 2) Blood staining for Malarial parasite (MP).
- 3) Preparation of Blood agar.
- 4) Preparation of Chocolate agar
- 5) Detection of Typhoid by WIDAL
- 6) Detection of Syphillis by RPR.
- 7) Various diagnostic kits (Demonstration)