

National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities/ Colleges SUBJECT: BIOCHEMISTRY

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Syllabus Developed by:

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Department of Higher Education

U.P. Government, Lucknow



National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities

Proposed Titles for Theory and Practical Papers Under Graduate Programme

SUBJECT: BIOCHEMISTRY

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Department of Higher Education U.P. Government, Lucknow

National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities

Semester-wise Titles of the Papers in B.Sc (Biochemistry)

Sem .	Course Code	Paper title	Theory/practical	credi ts
I	B110101T	Fundamentals of Biochemistry	Theory	4
	B110102P	Biosafety Measures, Preparation of Solutions and Qualitative Analysis of Biomolecules	Practical/Field Work	2
II	B110201T	Human Physiology and Clinical Biochemistry	Theory	4
	B110202P	Clinical Biochemistry Lab	Practical/Field Work	2
III	B110301T	Tools and Techniques in Biochemistry	Theory	4
	B110302P	Biochemical Tools and Techniques Lab.	Practical	
IV	B110401T	Enzymology and Immunology	Theory	4
	B110402P	Enzymes and Immunological Techniques Lab	Practical	2
V	B110501T	Bioenergetics and Metabolism	Theory	4
	B110502T	Fundamentals of Microbiology	Theory	4
	B110503P	Microbial Techniques and Metabolism Lab	Practical	2
VI	B110601T	Cell, Molecular Biology and Genetic Engineering	Theory	4
	B110602T	Biostatistics, Bioinformatics and computer application in Biochemistry	Theory	4
	B110603P	Genetic Engineering and Bioinformatics Lab	Practical	2
	III IIV V	I B110101T B110102P II B110201T B110202P III B110301T B110302P IV B110401T B110402P V B110501T B110502T B110503P VI B110601T B110602T	B110101T Fundamentals of Biochemistry	B110101T Fundamentals of Biochemistry Theory

Proposed Year wise Structure of UG Program in Biochemistry

Program/ Year	Sem.	Course	Paper title	Credits	Teaching
		code			hours
1	1	B110101T	Fundamentals of Biochemistry	4	60
Certificate course in clinical biochemistry		B110102P	Biosafety Measures, Preparation of Solutions and Qualitative Analysis of Biomolecules	2	60
Dischemistry	2	B110201T	Human Physiology and Clinical Biochemistry	4	60
		B110202P	Clinical Biochemistry Lab	2	60
2	3	B110301T	Tools and Techniques in Biochemistry	4	60
Diploma in tools and		B110302P	Biochemical Tools and Techniques Lab	2	60
techniques	4	B110401T	Enzymology and Immunology	4	60
in biochemistry		B110402P	Enzymes and Immunological Techniques Lab	2	60
3	5	B110501T	Bioenergetics and Metabolism	4	60
Degree in		B110502T	Fundamentals of Microbiology	4	60
Bachelor of Science		B110503P	Microbial Techniques and Metabolism Lab	2	60
Biochemistry	6	B110601T	Cell, Molecular Biology and Genetic Engineering	4	60
		B110602T	Biostatistics, Bioinformatics and computer application in Biochemistry	4	60
		B110603P	Genetic Engineering and Bioinformatics Lab	2	60

Subject prerequisite

To study BIOCHEMISTRY at undergraduate, a student must have Chemistry, Biology and /or Biotechnology in Class 12.

Programme Objectives (POs)

- 1. The programme intends to develop strong theoretical and practical background in various domains of biochemistry.
- 2. The programme includesdetails of biomolecules, clinical biochemistry, tools and techniques, enzymes, immunology, cell biology, molecular biology, genetic engineering, biostatistics, and bioinformatics to make the living system more interesting human studies, which is the need of the hour.
- 3. The practical courses will equip the students with laboratory skills in biochemistry. Students will able to design and conduct experiments, as well as to analyze and interpret scientific data
- 4. The programme will provide students with the knowledge and skill base that would enable them to undertake further studies in biochemistry and related areas or in multidisciplinary areas that involve biochemistry and help develop a range of generic skills that are relevant in enhancing entrepreneurship skills among students
- 5. The students will be exposed to a wide range of careers that combine biology, plants, and medicine.

Certificate Course in Clinical Biochemistry B.Sc. I Programme Specific Outcomes (PSOs) PSO₁ introduces fundamentals of This course structure and function biomolecules. Students will be able to develop an understanding of: the inter relationships within and between anatomical and physiological systems of the humanbody. PSO₁ The students will develop the understanding of basic concepts of clinicalbiochemistry, they would able to relate clinical disorders with metabolic processes. PSO1 The students will learn the basic principles of biochemistry relevant to possibilities of employment and research. Stress will be rigorous learning of lab practices likeaccurate preparation of solutions, and buffers. The course is intended to develop a sound, fundamental understanding of Bimoleculartesting. PSO₁ The students will have hands-on training on qualitative estimation of important which will help them in getting employment inpathology labs and contribute to health care system. This Certificate courses will enable students to apply for technical positions in PSO₁ government and private labs, academic and research institutes.

	Diploma in tools and techniques in biochemistry		
	B.Sc. II Programme based outcomes		
PSO 1	Students will develop an understanding of: Principle, working, and applications of Biochemical tools & techniques to prepares them for independent execution of laboratory experiments using standard methods and techniques.		
PSO 2	The objective of this course is to develop an understanding of the concepts of enzyme andenzyme kinetics.		
PSO3	The students will develop anunderstanding of the basics of Immunology, types of Immune Responses, antigens and antibodies, histocompatibility, vaccines, and immunization. Thestudents will develop a capability to function as paramedical staff during the current COVID crisis also.		
PSO4	The course aims to develop an understanding of the concepts of enzyme dynamics. The students will also have understanding of basics of immunology, types of Blood grouping, cell counts, ELISA, Ouchterlony Double diffusion (ODD) and Separation of serum from blood & precipitation of Immunoglobulins		
PSO5	The Diploma courses will ensure employability in Hospitals/Diagnostics and Pathology labs with good hands-on training. It will also enable students to take up higher studies and Research as their career and work in renowned national and international labs. Students can have their own start-ups as well.		

Degree in Bachelor of Science				
B.:	B.Sc III Programme Specific Outcomes (PSOs)			
PSO1	The student at the completion of the course will be able to have a detailed and conceptual understanding of molecular processes.			
PSO2	The students will be able to understand and apply the principles andtechniques of molecular biology which prepares students for further career in molecular biology. Independently execute a laboratory experiment using the standard methods and techniques.			
PSO3	The principles of genetic engineering, gene cloning and related technologies will enable students to play an important role in applications of biotechnology in various fields like agriculture, forensic sciences, industry and human health and make a career out of it. Students can have their own start-ups as well.			
PSO4	The basic tools of bioinformatics will enable students to analyze largeamount of genomic data and its application to evolutionary biology. Apply knowledge and awareness of the basic principles and concepts of biology, computer science and mathematics existing software effectively to extract information from large databases and to use this information in computer modeling.			
PSO5	The Degree courses will enable students to go for higher studies like Masters and Ph.D in Biochemistry and Allied subjects.			

Programme/Class: Certificate	Year: First	Semester: First		
Subject: Biochemistry				
Course Code: B110101 T	Course Title: Fundamental	of Biochemistry		
Course outcomes: The student at the completion of the course will learn to understand:				

- Basic details of structure, function of carbohydrate molecules and its classification
- Details of structure, function and classification of amino acid &structural levels of protein molecules
 Structure and function offatty acids, storage and structural lipids
 Details of structure and Function of Nucleotide, DNA and RNA
 Basic details of Vitamin molecules and its classification

- Classification, structural features and Function of Plant & Animal Hormone

Credits: 4	Core Compulsory	
Max. Marks: 25+75	Min. Passing Marks:As per rules	
T 137 (7 T 1 T 1 T	1 1 4 1	

Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0

Unit	Topics	No. of Lecture s (60)
I	 Basics of Biochemistry History of biochemistry with special reference to contribution of Indian biochemists. General idea about normality, molarity, molality, percentage solutions, mole fraction. W/v and v/v solutions. Concept of pH determinations using indicators, buffer solutions and their biological importance. Water as universal solvent 	5
II	 Amino acids and proteins Structural features and classification, Physical properties, optical properties (Stereoisomerism) Chemical properties of amino acids Uncommon amino acids and their function. Classification of protein, structural organization as primary, secondary, tertiary and quaternary structure of protein and characteristics of the peptide bond 	10
III	 Carbohydrate Monosaccharides - structure of aldoses and ketoses, Ring structure of sugars, conformations of sugars, mutarotation, anomers, epimers and enantiomers Structure of biologically important sugar derivatives, oxidation and reduction of sugars Formation of disaccharides, reducing and non-reducing disaccharide Polysaccharides - homo- and heteropolysaccharides, structural and storage polysaccharides 	10

IV	 Building blocks of lipids - fatty acids, glycerol, ceramide Storage lipids - triacyl glycerol and waxes Structural lipids in membranes - glycerophospholipids, galactolipids and sulpholipids, sphingolipids and sterols Plant steroids 	10
V	 Nucleic acids Nucleotides - structure and properties Nucleic acid structure - Watson-Crick model of DNA Structure of major species of RNA - mRNA, tRNA and rRNA Nucleic acid chemistry - UV absorption, effect of acid and alkali on DNA Other functions of nucleotides - source of energy, component of coenzymes, second messengers 	10
VI	 Vitamins Structure and active forms of water soluble and fatsoluble vitamins, Deficiency diseases and symptoms, hypervitaminosis Sources, dietary requirements 	5
VII	Plant Hormones ■ Classification, structural features & functions in Plants: ■ Auxins, gibberellins, Ceytokinins, ethylene, and abscisic acid	5
VIII	Animal Hormones Classification, structural features &Functions of hormones secreted by endocrine glands: Hypothalamus, pituitary glandanterior pituitary and posterior pituitary, thyroid gland, adrenal gland, Pancreas, gonads	5

- Lehninger, Albert, Cox, Michael M. Nelson, David L. (2017) Lehninger principles of biochemistry/ New York: W.H. Freeman.
- 2. Voet, D., & Voet, J.G. (2011). Biochemistry. New York: J. Wiley & Sons
- 3. Biochemistry Lubertstryer Freeman International Edition.
- 4. Biochemistry Keshav Trehan Wiley EasternPublications
- 5. Fundamentals of Bochemistry-J.L.JainS.Chand and Company
- 6. Voet&Voet: Biochemistry Vols 1 & 2: Wiley (2004)
- Murray et al: Harper's Illustrated Biochemistry: McGraw Hill (2003) Elliott and Elliott:
- 8. Biochemistry and Molecular Biology: Oxford University Press
- 9. Taiz, L., Zeiger, E.,. Plant Physiology. Sinauer Associates Inc., U.S.A. 5th Edition.
- 10. Hopkins, W.G., Huner, N.P.,. Introduction to Plant Physiology. John Wiley & Sons,
- 11. .Vander's Human Physiology (2008) 11th ed., Widmaier, E.P., Raff, H. and Strang, K.T. McGraw Hill International Publications, ISBN: 978-0-07-128366-3.
- 12. Endocrinology (2007) 6th ed., Hadley, M.C. and Levine, J.E. Pearson Education (New Delhi), Inc. ISBN: 978-81-317-2610-5.

Course Books published in Hindi must be prescribed by the Universities and Colleges

Course prerequisites: To study this course, a student must have had the subject Biology/Biotechnology/Chemistry in class/12th/ certificate/diploma.

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Research Orientation/ Term Papers/Seminar: 10

Marks

Class performance/Participation: 5 Marks

Further Suggestions:None

Programme/Class: Certificate	Year: First	Semester: First	
Subject: Biochemistry			
Course Code: B110102 P	Course Title: Biosafety Me	easures, Preparation of Solutions and	
Course Code. B1101021	Qualitative Analysis of Bio	omolecules	

Course outcomes: After the successful course completion, learners will develop following attributes

• Preparation of various solutions

Preparation of Buffers

- Perform Qualitative test of Biomolecules
- Estimation of vitamin C
- Perform spot test for amino acids in a given sample

Credits: 4		Core Compulsory	
	Max. Marks: 25+75 Min. Passing Marks: As per		rules
i	Total No. of Lectures-Tutorials-Pra	ctical (in hours per week): L-T-P: 0-0	-4
		Topics	Total No. of Lectures
I	 Safety measures in laborate Preparation of normal and Preparation of buffers Determination of pKa of a Qualitative tests for ca proteins and nucleic acids Estimation of vitamin C Perform spot test for amin 	l molar solutions cetic acid and glycine rbohydrates, lipids, amino acids,	60

Suggested readings

- 1. Principles of Biochemistry- Albert L. Lehninger CBS Publishers & Distributors
- 2. Texbook of Biochemistry with Clinical Correlations (2011) 7th ed., Devlin, T.M., John Wiley & Sons, Inc. (New York), ISBN:978-0-470-28173-4.
- 3. An Introduction to Practical Biochemistry, David T. Plummer (2006)Tata McGraw Hill Education, 3rd edition

Course Books published in Hindi must be prescribed by the Universities and Colleges

Course prerequisites: To study this course, a student must have had the subject Biology/Biotechnology/Chemistry in class/ 12^{th} / certificate/diploma.

The eligibility for this paper is 10+2 from Arts/ Commerce/ Science

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Research Orientation/ Term Papers/Seminar: 10

Marks

Class performance/Participation: 5 Marks

Programme/Class: Certificate	Year: First	Semester: Second	
Subject: Biochemistry			
Course Code: B110201 T	Course Title:Human Physiology and Clinical Biochemistry		

Course outcomes-

After the successful course completion, learners will develop following attributes

- Develop an understanding of the inter relationships within and between anatomical and physiological systems of the humanbody.

 Develop the understanding of basic concepts of clinicalbiochemistry.

 To understand disorder related with bio molecules metabolism.

 Anticoagulant preservatives for blood and urine.

 Metabolism of bilirubin, jaundice types, differential diagnosis and Liver function.

	Credits: 4	Core Compulsor	y
	Max. Marks: 25+75	Min. Passing Marl	ks:
	Total No. of Lecture	s (in hours per week):	
Unit	Topics		No. of Lectures (60)
I	 andassociated glands Mechanical and chemical and Absorptions of carbohydrates, lipids, protein Mechanism of respiration, Purvolumes and capacities, Trans 	ns, water, minerals and vitamins, almonary ventilation, Respiratory sport of oxygen and carbon pigments, Dissociation curves and	8
II	Circulation and Excretion Components of blood and the Haemostasis: Blood clotting stable ABOand MN Cardiac cycle, Cardiac output Electrocardiogram, Blood present the Structure of kidney and its further than the Cardiac cycle.	system, Blood groups: Rh factor, t and its regulation, ssure and its regulation	8
III	 Nervous System and Muscular Syste Structure of neuron, and phy transmission Histology of different types of skeletal muscle Molecular and chemical basis Control of muscle contraction 	siology of nerve impulse of muscle, Ultra structure of s of muscle contraction	8

IV	 A Brief review of units and abbreviations used in expressing concentrations and standard solutions Specimen collection and processing (Blood, urine, feces) Anticoagulant and preservatives for blood and urine samples Transport of specimens 	8
V	 Hematology: Blood Composition and functions of various components; Anemia:- classifications, erythrocyte indices Blood coagulation system, Clotting time, Bleeding time Prothrombin time, RBC count, WBC count, Platelet count Differential count determination of Hb, PCV and ESR. Hemoglobinopathies, Thalassemia 	8
VI	 Disorders of Carbohydrate metabolism Regulation of blood sugar Glycosuria-types of Glycosuria Oral glucose tolerance test in normal and diabetic condition Diabetes mellitus and Diabetic insipidus - hypoglycemia, hyperglycemia. Ketonuria, ketosis 	4
VII	 Disorders of Lipid metabolism Cholesterol: Factors affecting blood cholesterol level Dyslipoproteinemia, atherosclerosis risk factor and fatty liver. Involvement of enzymes in diagnostics of heart disease including aspartate transaminase, isoenzymes of creatine kinase and lactate dehydrogenase and troponin 	4
VIII	 Liver function test Types, differential diagnosis Liver function test - Icteric index, Vandenberg test, plasma protein changes. Renal function test: Clearance test-Urea, Creatinine Para- aminohippuric acid (PAH) test, Concentration and dilution test. Enzymology: Clinical significance of SGOT, SGPT, ALP, ACP, CPK and LDH 	8

- 1. Textbook of Medical Physiology by Guyton. A.C., H. Sanders Philadelphia. 1988.
- 2. Physiological basis of Medical practice, West J.B., Best and Taylor.
- 3. Introduction to Physiology by Davidson H and Segal M.B. Academic Press.
- 4. Sherwood L Human Pysiology: From Cells to Systems, (Wadsworth Publishing, 2000,ISBN: 0534568262)
- 5. Tortora G J Principles of Anatomy & Physiology, (John Wiley & Sons, 1999, ISBN: 0471366927)
- 6. Medical Biochemistry by MN Chatterjee, Rana Shinde, 8 edition, 2013, Jaypee publications.
- 7. Textbook of Medical Laboratory Technology by Praful B. Godkar and Darshan P. Godkarth
- 8. Medical Laboratory Technology by Ramniksood, 5 Edition, 1999, Jaypee publishers.
- 9. Text book of Biochemistry with clinical correlation, Thomas M. Devlin, 3rd edition, A. JohnWiley-Liss Inc. Publication.
- 10. Practical Clinical Biochemistry, Harold Varley, 4th edition, CBS Publication and Distributors, New Delhi.

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Course prerequisites: To study this course, a student must have had the subject Biology/Biotechnology/Chemistry in class/12th/ certificate/diploma.

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Research Orientation/ Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

Programme/Class: certificate		Year: First	Semester: Second			
	Subject: Biochemistry					
Course Code:		Course Title: Clinical Bioc	hemistry Lab			
 Course outcomes- To learn qualitative and quantitative analysis of constituents of biological fluids such a urine, blood and their estimation using standard methods. Students will able to Perform basic hematological laboratory testing Credits: 4				ı as		
Total No. of L	ectures-Tutor	ials-Practical (in hours per w	eek): L-T-P: 0-0-4			
UNIT	Topic		Total No.of Lec	tures		
	protei: Qualit urine and ke Experi haemo Detern Isolati Serum SGOT Estima haemo Record sphyg Record glucon Ninhy	rative and quantitative analysisms, Bence-Jones proteins, CI-, Cative analysis of abnormal consequences, albumin, bile pigmenter bodies. Iments on blood (a) Estimation or beglobin by cyanmethemoglobin mination of A/G ratio in serum on and estimation of serum channes are assays: alkaline phosp, SGPT ation of haemoglobin using Sahoglobinometer ding of blood pressure using a momanometer ding of blood glucose level by uneter ardrin test for Ñ-amino acids. For sugar and acetone in urine.	Ca+2 stituents in ts,bile salts of method (b) blesterol bhatase, li's			

- 1. Medical Biochemistry by MN Chatterjee, Rana Shinde, 8 edition, 2013, Jaypee publications.
- 2. Textbook of Medical Laboratory Technology by Praful B. Godkar and Darshan P. Godkarth
- 3. Medical Laboratory Technology by Ramniksood, 5 Edition, 1999, Jaypee publishers.
- 4. Text book of Biochemistry with clinical correlation, Thomas M. Devlin, 3rd edition, A. JohnWiley-Liss Inc. Publication.
- 5. Practical Clinical Biochemistry, Harold Varley, 4th edition, CBS Publication and Distributors, New Delhi.

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Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Research Orientation/ Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

Programme/Class: DIPLOMA	Year: SECOND	Semester: THIRD	
Subject: Biochemistry			
Course Code: B110301 T	Course Title: Tools and Technique in Biochemistry		

Course outcomes:

- The objective of the course is to introduce various techniques to the students, which are used in biológical research.
- Students will acquire knowledge about the principles and applications of spectrophotometric and chromatography techniques used in a biochemistry lab. Students will learn about the principle and application of electrophoresis, centrifugation techniques, microscopic and molecular biological techniques.

	Credits: 4	Core Compulso	-
	Max. Marks: 25+75	Min. Passing Mar	rks:
Unit	Total No. of Lectures (in ho Topics	urs per week). L-1-1. 4-0-0	No. of Lectures (60
I	 Basics of Biophysics Chemical bonding – Ionic bondond and Vander-Waals force. 	d, covalent bond, hydrogen	4
II	Chromatography Introduction & Principle of Ch Paper, thin-layer, column, HPLC, GLC and molecular sie Ion exchange chromatography Affinity Chromatography	8	
III	 Centrifugation Principle of centrifugation Basic rules of sedimentation, s Various types of centrifuges speed centrifuge and ultracent types of rotors. Application of centrifugation, differential centrifugation, de zonal and isopycnic. 	8	
IV	 Electrophoresis: Basic Principle of electrophore Gel electrophoresis, PAGI denaturing gels Agarose gel electrophoresis, 	resis, E, SDS-PAGE, Native gels,	8
VI	 Microscopy Principle of light microscopy, Phase contrast microscopy Fluorescence microscopy Electron microscopy Permanent and temporary slistaining. 	ide preparation, histology and	8
VII	RadioactivityTypes, their importance in bioMeasure of radioactivity	logical studies	4

GM counters and Scintillation counting.

	Fundamental principles and basics of instrument design of:	
	UV-Visible spectrophotometry and Beer-Lambert law	
	Fluorescence techniques	
	Infra-Red and Raman spectrometry	
VIII	Circular Dichroism and Optical Rotatory dispersion	8
	Nuclear Magnetic Resonance spectrometry	O
	 Atomic absorption and emission spectrometry 	
	■X Ray diffraction	
	Mass spectrometry	
	•	

- 1. Boyer, R.F., Biochemistry Laboratory: Modern Theory and Techniques, 6th ed., Boston, Mass: Prentice Hall, 2012,
- 2. Plummer D. T., An Introduction to Practical Biochemistry 3rd ed., Tata McGraw Hill Education Pvt. Ltd. 2006.
- Wilson K. and Walker J., Principles and Techniques of Biochemistry and Molecular Biology, 7th ed., Cambridge University Press, 2010
- 4. Rastogi & Pathak, Genetic Engineering, Oxford University Press,2009

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This course can be opted as an elective by the students of following subjects:

The eligibility for this paper is 10+2 with Biology/Biotechnology/Chemistry as one of the subject

Suggested Continuous Evaluation Methods:

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project/Research Orientation / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

Programme/0	Class: DIPLOMA	Year: SECOND	Semester: THIRD		
Course Code: B110201 T Course Title: Biochemical Tools and Te			nd Techniques Lab		
Course outcor It will also give expected from	e them an opporti	unity to get hands on experience to coorking in a pathology/diagnostic/r	levelop their experimental skills research lab.		
Credits: 4		Core Compulsory			
Max. Marks: 25+75 Min.	Passing Marks:As per rules				
Total No. of L	ectures-Tutoria	s-Practical (in hours per week): L	-T-P: 0-0-4		
UNIT	Topic		Total No.of Lectures		
	 Estimati Separation chromation To perfo To isolation centrifug 	rm agarose gel electrophoresis e mitochondria by differential gation ation of cells by methylene blue	hod er 60		

- 1. Narayanan, P (2000) Essentials of Biophysics, New Age Int. Pub. New Delhi.
- 2. Roy R.N. (1999) A Text Book of Biophysics New Central Book Agency.
- 3. Plummer D. T., An Introduction to Practical Biochemistry 3rd ed., Tata McGraw Hill Education Pvt. Ltd. 1998,
- 4. Wilson K. and Walker J., Principles and Techniques of Biochemistry and Molecular Biology, 7th ed., Cambridge University Press, 2010

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This course can be opted as an elective by the students of following subjects:

The eligibility for this paper is 10+2 with Biology/Biotechnology/Chemistry as one of the subject

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Research Orientation/ Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Programme, DIPLOMA	/Class:	Year: SECOND		Semester: FOURT	Н
		Subject: B	iochemistry	7	
Course Cod	e: B110301 T	Course Title: Enz	ymes and I	mmunology	
 Course Code: B110301 T					
	Max. Marks: 2	25+75		Min. Passing Ma	rks:
	Total N	o. of Lectures (in h	ours per w	reek): L-T-P: 4-0-0	
Unit		Topics			No. of Lectures (60)
I	 General characteristics of enzymes Co-factor and prosthetic group, apoenzyme, holoenzyme. Classification and nomenclature of enzymes. Enzyme assays- Enzyme activity, specific activity, units to express enzyme activity. Features of enzyme catalysis Catalytic power and specificity of enzymes (concept of active site), Fischer's lock and key hypothesis Koshland's induced fit hypothesis. 			8	
II	concent Linewe Eadie-F Determing constant Effect enzyme	nship between in tration Michaelis-Peaver-Burk plot, Hofstee and Hanes nination of Km nt of pH and tem	Menten equal splot and Vmax perature of the control	city and substrate nation x, Kcat, specificity on the activity of	8

Reversible inhibition (competitive, uncompetitive, non-competitive and mixed)

8

III

	 Irreversible inhibition Substrate inhibition Allosteric regulation and feedback inhibition (ATPase) Isoenzymes Enzyme immobilization and its applications 	
IV	 Types of Immunity: Passive, Active, Innate and Acquired immunity, Humoral and Cell Mediated Immunity Antigens: haptens, epitopes and Factors influencing immunogenicity Antibodies: Structure, types, production and functions of immunoglobulins Clonal selection theory. Antigen Antibody reaction: Precipitation, Immunoelectrophoresis, Haem-agglutination, RIA and ELISA. Cell and organsof immune responses and their functions B & T cells factors responsible for immunogenicity Monoclonal antibodies production and applications 	8
VI	 Structure of MHC class I, II & III antigens and their mode of antigen presentation MHC restriction, Complement system: Components, Classical and alternate pathways of complement activation Hypersensitivity Autoimmunity. 	8
VII	 Vaccines and Immunization Passive and Active immunization Types of Vaccines: Inactivated, Attenuated, Recombinant and Vaccines Peptide and DNA Vaccines RNA Vaccines 	4
VIII	Transplantation immunologyImmunological basis of graft rejection	4

- Clinical manifestations
- Immunosuppressive therapy and privileged sites

- 1. Lehninger, AL "Principles of Biochemistry".
- 2. LubertStryer "Biochemistry".
- 3. Voet&Voet "Biochemistry".
- 4. Alan Fersht "Enzyme Structure and Mechanism".
- 5. David S. Sigman, Paul S. Sigman "The Enzymes: Mechanisms of Catalysis".
- 6. Trevor Palmer and Philip Bonner 2008 Enzymes Biochemistry, Biotechnology, Clinical Chemistry, 2 ndedn EWP
- 7. Gerhartz W 2003 Enzymes in Industry Production and Applications, Wiley VCH
- 8. Wilson, K and Walker, J. (eds 2000 Principles and Techniques of
- 9. Practical Biochemistry, 5 thedn Cambridge University PressPalmer "Enzymes"
- 10. Dixon & Webb "Enzymes
- 11. Kuby Immunology (2007) 6th ed., Kindt, T.L., Goldsby, R.A. and Osborne, B.A., W.H. Freeman and Company (New York)
- 12. William, E. Paul (1989) Fundamental Immunology, 2nd Edition Raven Press, New York.
- 13. William, R. Clark (1991) the Experimental Foundations of Modern Immunology (4th Edition) John Wiley and Sons, New York.
- 14. Basic Immunology, A.K. Abbas and A.H. Lichtman, Saunders W.B. Company
- 15. Fundamentals of Immunology, W. Paul, Lippincott Williams and Wilkins
- 16. Immunology, W.L. Anderson, Fence Creek Publishing (Blackwell).

Course Books published in Hindi must be prescribed by the Universities and Colleges.

This course can be opted as an elective by the students of following subjects:

The eligibility for this paper is 10+2 with Biology/Biotechnology/Chemistry as one of the subject.

Suggested Continuous Evaluation Methods:

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project/Research Orientation / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

D., //	Class DIDI OMA		-		
Programme/C	Class: DIPLOMA	Year:	SECOND		
					Semester: FOURTH
Course Code:	B110402P T C	ourse Title:	Enzymes and In	nmuno	ological Techniques Lab
Course outcor	nes- After the succ	cessful course co	mpletion, learners	will de	evelop following attributes:
 Know h 	now to study the ef	fect of pH and t	ne enzyme activity emperature on the substrate and inhib	enzym	e activity. ncentration on the enzyme
activity	Ž	, 0			, i
Know rThis cor	now to detect Amii	no acids by Pape on the understar	er chromatography	and H	blogy, types of Blood
groupir	ng, cell counts, ELI	SA, Ouchterlony	Double diffusion	(ODD)	and Separation of serum
from ble	ood & precipitation	n of Immunoglo	bulins of hands on experie	nco to	dovolon their experimental
• It will a skills ex	spected from any b	profitality to ge piochemist work	ing in a pathology/	/diagn	develop their experimental ostic/research lab.
Credits: 4	Core Compulson	ry	-0 1 0//	· · · ·	,
Max. Marks:	Passing Marks:	As por rules			
25+75Min.	i assing warks.	As per rules			
Total No. of L	ectures-Tutorials	-Practical (in h	ours per week): L	-T-P: 0	1-0-4
UNIT	Topic				Total No.of Lectures
	• Isolation	of anzuma and d	letermination of en	777770	60
	activity	on enzymie and d	letermination of en	zyme	00
	 Study of t 	he effect of pH of	on the enzyme activ	vity.	
	Study of t concentra	he effect of vary tion on the enzy	ing substrate me activity and		
	concentration on the enzyme activity and determination of Km and Vmax.				
		he effect of temp	perature on the enz	yme	
	activity. • Study of t	he effect of inhil	oitors on the enzym	ne	
	activity.		·		
	Blood gro Differenti	uping al Count of WBO	٦		
	Differenti Detergent	al Coull of W.B. Ivsis of RBC	_		
		lysis of RBC			
		Demonstration ony Double diffu	usion (ODD)		
			blood & precipitat	ion of	
	Immunog		1 1		
Suggested Read	ings:				
1. Clark & Sv	vitzer. Experimei	ntal Biochemist	try. Freeman (200	0)	
2. Trevor Pal	mer and Philip B	onner 2008 En	zymes Biochemis	try,Bic	otechnology, Clinical
3. Wilson, K	, 2 ndedn EWP and Walker, I(e	eds 2000 Princii	oles and Techniqu	ues of	Practical Biochemistry, 5
thedn Ćan	nbridge Universi	ty Press	1		
•	0, ,		Г.L., Goldsby, R.A	. and	Osborne, B.A., W.H
Freeman and Company (New York)					
5. William, E. Paul (1989) Fundamental Immunology, 2nd Edition Raven Press, New York.					
6. William, R. Clark (1991) the Experimental Foundations of Modern Immunology (4th					
Edition) John Wiley and Sons, New York.					
7. Basic Immunology, A.K. Abbas and A.H. Lichtman, Saunders W.B. Company					
Course Books published in Hindi must be prescribed by the Universities and Colleges This course can be opted as an elective by the students of following subjects:					
			of following subjects: echnology/Chemistr		e of the subject
Suggested Cont	inuous Evaluation N				
Total Marks: 25 House Examinat	tion/Test: 10 Marks				

Written Assignment/Presentation/Project / Research Orientation/ Term Papers/Seminar: 10 Marks Class performance/Participation: 5 Marks

Programme/Class: DEGREE	Year: THIRD	Semester: FIFTH	
Subject: Biochemistry			
Course Code: B110501 T	Course Title Bioenergetics and Metabolism		

Course outcomes:

- The learners will be able to:
 Understand the concepts of metabolism, characteristics of metabolic pathways and strategies used to study these pathways.
 Gain a detailed knowledge of various catabolic and anabolic pathways
 Understand the regulation of various pathways
 Gain knowledge about the diseases caused by defects in metabolism with emphasis on the metabolic control

Credits: 4	Core Compulsory	
Max. Marks: 25+75	Min. Passing Marks:	
Total No. of Lectures (in hours per week):		

Unit	Topics	No. of Lectures
I	 Principle of Bioenergetics: Bioenergetics and thermodynamics, Laws ofThermodynamics Gibbs free energy, enthalpy Entropy and their relationships Free energy change ATP as universal currency in biological system Coenzymes and proteins as universal electron carriers 	60
II	 Oxidative phosphorylation The electron transport chain - its organization and function Peter Mitchell's chemiosmotic hypothesis and Proton motive force FoF₁ATP synthase, structure and mechanism of ATP synthesis Metabolite transporters in mitochondria Regulation of oxidative phosphorylation ROS production and antioxidant mechanisms Oxidative phosphorylation and ATP synthesis uncouplers 	4
III	Carbohydrate Metabolism: Glycolysis TCA cycle Electron Transport Chain Pentose phosphate pathway Gluconeogenesis and Glycogen metabolism Diseases associated with metabolic irregularities.	8

Photosynthesis	
 Light harvesting and photosynthetic electron transport Water splitting, formation of H+ gradient and photophosphorylation Calvin cycle, and its regulation Photo respiration C4 and CAM pathways in plants 	8
 Degradation of fatty acids β oxidation regulation of fatty acid oxidation ω oxidation and α oxidation Ketone-body metabolism Cholesterol synthesis Fatty acid synthase complex enzyme Synthesis of saturated, unsaturated, odd and even chain fatty acids Regulation of fatty acid metabolism Diseases associated with abnormal lipid metabolism 	8
 Protein Metabolism Urea Cycle Transport of ammonia Deamination and transaminationreactions Inborn errors of protein metabolism Glucogenic and ketogenic amino acids Overview of amino acid synthesis 	8
 Nucleic Acid Metabolism De novo synthesis of purine and pyrimidine nucleotides regulation and salvage pathways degradation of purine and pyrimidine nucleotides Inhibitors of nucleotide metabolism Disorders of purine and pyrimidine metabolism 	8
 Biological nitrogen fixation by free living and in symbiotic association Structure and function of the enzyme nitrogenase Nitrate assimilation: Nitrate and Nitrite reductase Primary and secondary ammonia assimilation in plants ammonia assimilation by gutamine synthetase-glutamine oxoglutarate amino transferase (GS-GOGAT) pathway 	8
P	 Calvin cycle, and its regulation Photo respiration C4 and CAM pathways in plants Degradation of fatty acids β oxidation regulation of fatty acid oxidation Ketone-body metabolism Cholesterol synthesis Fatty acid synthase complex enzyme Synthesis of saturated, unsaturated, odd and even chain fatty acids Regulation of fatty acid metabolism Diseases associated with abnormal lipid metabolism Protein Metabolism Urea Cycle Transport of ammonia Deamination and transaminationreactions Inborn errors of protein metabolism Glucogenic and ketogenic amino acids Overview of amino acid synthesis Nucleic Acid Metabolism De novo synthesis of purine and pyrimidine nucleotides regulation and salvage pathways degradation of purine and pyrimidine nucleotides Inhibitors of nucleotide metabolism Disorders of purine and pyrimidine metabolism Disorders of purine and pyrimidine metabolism Disorders of purine and pyrimidine metabolism Biological nitrogen fixation by free living and in symbiotic association Structure and function of the enzyme nitrogenase Nitrate assimilation: Nitrate and Nitrite reductase Primary and secondary ammonia assimilation in plants ammonia assimilation by gutamine synthetase-glutamine

Suggested readings

1. Lehninger, Albert, Cox, Michael M. Nelson, David L. (2017) Lehninger principles of biochemistry/

NewYork:W.H.Freeman.

- Voet, D., & Voet, J.G. (2011). Biochemistry. New York: J. Wiley & Sons
- 3. Biochemistry Lubertstryer Freeman InternationalEdition.
- 4. Biochemistry Keshav Trehan Wiley EasternPublications
- 5. Fundamentals of Bochemistry-J.L.JainS.Chand andCompany
- 6. Voet&Voet: Biochemistry Vols 1 & 2: Wiley (2004)
- 7. Murray et al: Harper's Illustrated Biochemistry: McGraw Hill (2003) Elliott and Elliott:
- 8. Biochemistry and Molecular Biology: Oxford University Press
- 9. Taiz, L., Zeiger, E.,. Plant Physiology. Sinauer Associates Inc., U.S.A. 5th Edition.
- 10. Hopkins, W.G., Huner, N.P., Introduction to Plant Physiology. John Wiley & Sons,

This course can be opted as an elective by the students of following subjects:

The eligibility for this paper is 10+2 with Biology/Biotechnology/Chemistry as one of the subject

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Programme/Class: DEGREE	Year: THIRD	Semester: FIFTH
	Subject: Biochemistr	y
Course Code: B110502 T	Course Title Fundament	als of Microbiology

Course outcomes: After the successful course completion, learners will develop following attributes

• Know the basics of microbiology

• Have knowledge of the general classification of microbes

• understand basics of Control of Microorganisms

• Study microbes in extreme environments and microbial interactions

• Know the basics of recombination in Prokaryotes

• Food & Industrial Microbiology

• Basics of virology

Credits: 4	Core Compulsory
Max. Marks: 25+75	Min. Passing Marks:

Total No. of Lectures (in hours per week):

Unit	Topics	No. of Lectures (60)
I	 History of Microbiology Spontaneous generation versus biogenesis Contributions of Anton von Leeuwenhoek, Louis Pasteur, Robert Koch, Alexander Fleming Various forms of microorganisms (bacteria, fungi, viruses, protozoa, PPLOs) 	4
II	 Classification of microbiology Nutritional classification of microorganisms Nature of the microbial cell surface Gram positive and Gram negative bacteria Growth curve 	8
III	 Control of Microorganisms Physical agents (Autoclave, Hot air oven, Laminar airflow and membrane filter.) Chemical agents (Alcohol, Halogens and Gaseous agents antibiotics), Radiation Methods (UV rays) 	8
IV	 Pathogenicity of Microorganisms and Antimicrobial Chemotherapy Introduction to pathogenic microbes, Bacteria, Viruses, Algae, protozoa and fungi General Characteristics of antimicrobial drugs determining the level of microbial activity dilution susceptibility test and disc diffusion test Range of activity and mechanism of action of penicillin, vancomycin and tetracycline. 	8
V	 Microbes in extreme environments and microbial interactions The thermophiles alkalophiles, acidophiles symbiosis and antibiosis among microbial population N₂ fixing microbes in agriculture and forestry. 	8

VI	Recombination in Prokaryotes	4
VII	 Food and Industrial Microbiology Importance of microbiology in food and industries Basic design of fermenter Continuous and discontinuous culture Preparation of fermented food products such as yoghurt, curd and cheese. Preparation of alcoholic beverages like wine and beer Single cell proteins Treatment of wastewater and sewage bBioremediation and biodegradation 	0
VIII	 Brief outline of virology Discovery of virus Early development of virology nomenclature classification and taxonomy of viruses - based on host, nucleic acids and structure Evolution of viruses 	8

- Brock Biology of Microorganisms 11thedition and Brock Biology of Microorganisms ILLUSTRATIONS ISBN 0-13-196893-9 © Prentice Hall
- MICROBIOLOGY AN INTRODUCTION, 8th edition Gerard J. Tortora, Bergen Community College by Berdell R. Funke, North Dakota State University Christine L. Case, Skyline College©2004 | Pearson
- J. Willey, L. Sherwood & C. Woolverton, Prescott's Microbiology, 10th Ed., McGraw Hill international, (2017). ISBN 13: 9781259657573 2. MJ Chan, ECS Krieg & NR Pelczar, Microbiology, 5th Ed. McGraw Hill International, (2004)

Course prerequisites: To study this course, a student must have had the subject Biology/Biotechnology in class/12th/ certificate/diploma.

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

Programme	/Class: DIGREI	Year	r: THIRD	Semester: FIFTH
Course Code:		Course Title:	Microbial Tecl	hniques and Metabolism Lab
 On successive Perforr Identify Perforr mainter To carr To test 	n enzyme assay different micro n routine micro nance of microb y out research u microbial cultu	bbes biological practices ial culture, staining using microbes. re for antibiotic res	g etc.	ble to: ation, media preparation,
Credits: 4	Core Compul	sory		
Max. Marks: 25+75Min.	Passing Mark	s: As per rules		
	ectures-Tutori	als-Practical (in h	ours per week): L	-T-P: 0-0-4
UNIT	Topic			Total No. of Lectures
Suggested Road	 Biocher liquefar Assay of Choles Cleanir Study of Autoclar airflow Mediar and LB Stainin Gram separation of Study of Autocher Mediar and LB Gram separation of Study of Growth Growth 	of salivary amylase terol estimation. ng and sterilization of instruments: Corave, Hot air oven, prand centrifuge preparation: Nutries of Techniques: Simptaining, Endospore g. on of bacteria and fater – dilution and presented to the series of the serie	nydrolysis, gelatin e. n of glassware. mpound microscop pH meter, Laminar ents agar, Nutrient ple, Negative staini e staining, fungal	broth ng,
thedn CanM.T. Madig Education I	and Walker, J nbridge Univergan, J.M. Martin International. (2 ccino, and N. Sh	rsity Press ko& D.A. Stahl, Br 010)	ock Biology of Mici	ues of Practical Biochemistry, 5 roorganisms, 13th Ed., Pearson nanual, 10th Ed. Benajamin/
				Jniversities and Colleges
The eligibility for t Suggested Cont. Total Marks: 25 House Examinat Written Assignr	this paper is 10+2 vinuous Evaluation tion/Test: 10 Mar nent/Presentation	on Methods: ·ks n/Project / Research	ology/Chemistry as one	of the subject apers/Seminar: 10 Marks
Class performar	nce/Participation:	5 Marks		

Programme/Class: DEGREE	Year: THIRD	Semester: SIXTH
	Subject: Biochemistry	7
Course Code: B110601 T	Course Title:Cell, Molecu	ılar Biology and Genetic Engineering

Course outcomes: After the successful course completion, learners will develop following attributes:

- Distinguish between the cellular organization of prokaryotic and eukaryotic cells

- Would have deeper understanding of cell at structural and functional level.
 Will able to understand details of central dogma of life
 Get proper knowledge about the DNA manipulative enzymes: Restriction enzymes and DNA ligases, and Gene cloning vectors.
 Gain knowledge about In vitro construction of recombinant DNA molecules vector
- learn about screening and selection of recombinant host cells, Gene Libraries, cloning
- techniques, Expression of cloned DNA Have knowledge of Application of r-DNA technique in human health and quality crop production

Credits: 4	Core Compulsory
Max. Marks: 25+75	Min. Passing Marks:

Total No. of Lectures (in hours per week):

Unit	Topics	Total no. of Lectures (60)
I	 Cell Biology: Intracellular organization: Cell Membrane, Fluid Mosaic Model, and membrane transport. Structure and functions of organelles, Prokaryotic and eukaryotic cell wall, Cell cycle, cell death and cell renewal: Eukaryotic cell cycle, restriction point, andcheckpoints. Cell division: Mitosis and Meiosis. Apoptosis and necrosis 	4
II	 Fundamental principles of cell signalling. Concept of signalling as a two-box system G-Protein and Receptor Tyrosine Kinase mediated signalling Elements of eukaryotic cytoskeleton. Organisation and dynamics of actin microfilaments and microtubules Endomembrane system, secretory pathways and vesicular trafficking 	8

	Basics of Molecular Biology:	
III	 Central dogma of Life Organization of Genetic Material, DNA Replication Prokaryotic- Enzymes and proteins involved in replication Spontaneous and induced mutations, Physical and chemical mutagens, Mutation at the molecular level, DNA damage &Repair Mutations in plants, animals, and microbes for economic benefit of man. 	10
IV	Transcription: Transcription in prokaryotes, Mechanism, Promoters RNA polymerase Transcription factors	8
V	 Genetic code, Properties and Wobble hypothesis. Translation: Mechanism of translation inProkaryotes Regulation of Gene expression: Regulation of Gene expression in Prokaryotes: Operonconcept (Lac) 	8
VI	 Recombinant DNA Technology: DNA manipulative enzymes Restriction enzymes and DNA ligases, Gene cloning vectors:Plasmids, Bacteriophage and Chimeric plasmids, Creation of r-DNA, Transformation of r-DNA by differentmethods, Screening and selection of recombinant host cells, Gene Libraries: Genomic DNA and cDNA cloning techniques 	8
VII	 Applications of r-DNA technique in human health Production of Insulin, Production of recombinant vaccines: Hepatitis B, Production of human growth hormone 	6

	Transgenic plants	
VIII	 Methods of plant transformation Agrobacterium mediated plant transformation Application of plant genetic engineering: Insect resistance, Disease resistance, Herbicide resistance Abiotic stress tolerance Delayed fruit ripening 	8

- 1. Lehninger, Albert L., Cox, Michael M.Nelson, David L. (2017) *Lehninger principles of biochemistry* /New York: W.H. Freeman
- 2. **Watson**, J. D., Baker, T. A., Bell, S. P., Gann, A., Levine, M., &Losick, R. M. (2013). **Molecular** biology of the gene.
- 3. Voet, D., & Voet, J. G. (2011). Biochemistry. New York: J. Wiley & Sons.
- 4. Ulrich Hubscher, Giovanni Maga, and Silvio Spadari (2007), Eukaryotic dna polymerases Annu. Rev. Biochem. 2002. 71:133–63 DOI:10.1146/annurev.biochem.71.090501.150041.
- 5. Smita Rastogi and Neelam Pathak (2009), Genetic Engineering, Oxfoed University Press.
- 6. Gene Cloning and DNA Analysis (2010) 6th ed., Brown, T.A., Wiley-Blackwell publishing (Oxford, Principles of Gene Manipulation and Genomics (2006) 7th ed., Primrose, S.B., and Twyman, R. M., Blackwell publishing (Oxford, UK)
- 7. Molecular Biotechnology: Principles and Applications of Recombinant DNA (2010) 4th ed., Glick B.R., Pasternak, J.J. and Patten, C.L., ASM Press (Washington DC),
- 8. Molecular Cloning: A laboratory manual (2014),4nd ed., Michael R Green and J. SambrookCold spring Harbor laboratory press (3vol.), ISBN: 978-1-936113-42-2

Course prerequisites: To study this course, a student must have had the subject Biology/Biotechnology/Chemistry in class/12th/ certificate/diploma.

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

Programme/Class: DEGREE	Year: THIRD	Semester: SIXTH				
Subject: Biochemistry						
Course Code: B110602	1:1:	atistics, Bioinformatics and computer cation in Biochemistry				
Course outcomes: After the successful course completion, learners will develop following attributes:						

- Understand the principles of biological data collection, statistical analysis and presentation.

- Understand the principles of biological data collection, statistical analysis and presentation. Learn and appreciate various factors that influence type of sample collected and sample size. Collect, analyze and interpret biological data using appropriate statistical tools Improvise their computational, mathematical and computer skills, which would increase their eligibility to pursue research based higher education. Formulate and justify appropriate choices in technology, strategy, and analysis for a range of projects involving DNA, RNA, or protein sequence data. Explain common methods and applications for analysis of gene or protein expression. Use data visualization software to effectively communicate results.

III

Credits: 4		Core Compulsory				
Max. Marks: 25+75		Min. Passing M	Min. Passing Marks:			
Total No. of Lectures (in hours per week):						
Unit	Topics		No. of Lectures (60)			
I		ram. ency: mean, median and mode. range, quartile deviation, mean	4			
II	 Tests of significance: Null hypothesis and alterred. Z-test, Student's distribution, Paired t - test, F-test for equality of popular contingency table, Chi-square test for goods attributes, Correlation analysis 	lation variances. ness of fit and independence of	8			
	Molecular TechniquesDNA sequencing, Polymerase	Chain Reaction (PCR)				

-Primer designing, DNA fingerprinting, site directed

Southern, Northern and Western Blotting

mutagenesis, RFLP, RAPD

4

	Basics of Computer and Bioinformatics	
	Operating systems	
	Hardware, Software,	
	DOS, Data Access Using Data Control	
	 Internet, LAN, WAN, Web servers. 	
	MS word office, excel ,powerpoint	
IV	Definition and need of Bioinformatics,	8
	Brief history of biological databases	
	International nucleotide databases (e.g., Gen Bank, European	
	Molecular Biology Laboratory (EMBL)	
	Bio information and DNA Data Bank of Japan (DDBJ) Center)	
	International Nucleotide Sequence Database Collaboration	
	(INSDC).	
	Protein Databases	
	 Classification of protein databases (e.g., primary, 	
	secondary, and composite databases)	
	 Brief overview of ExPASy (Expert Protein Analysis 	
\mathbf{v}	System) bioinformatics resource portal	
V	 Protein 3D structural databases (e.g., RCSB-PDB (Research 	8
	Collaboratory for Structural Bioinformatics Protein Data	
	Bank), and MMDB (Molecular Modeling Database) of	
	NCBI)	
	Database Similarity Searches:	
	• BLAST,	
	FASTA,PSI-BLAST algorithms	
	PSI-BLAST, algorithms,Multiple sequence alignments - CLUSTAL, PRAS. Primer	
	Designing,	
	Homology Modeling,	8
	Phylogenetic analysis	
	Drug Designing,	
	Determination of Secondary & Tertiary of proteins.	
	betermination of beconding & Ternary of proteins.	
	Biological File Formats and Literatures Databases	
	 Brief overview of biological sequence and 3D structure file 	
VII	formats (e.g., GenBank/GenPept, EMBL, FASTA, PIR, and	
VII	PDB),	8
	 NCBI's literature databases (e.g., PubMed, PubMed 	
	Central, PubChem Project and OMIM database	
	Database Similarity Searching and Phylogenetics	
	Requirements of database searching, PLACE (Build and Alice of Control o	
VIII	BLAST (Basic Local Alignment Search Tool) algorithm, On the Common Search Tool algorithm, On the Common Search Tool algorithm, On the Common Search Tool algorithm,	
	Statistical significance and variants of BLAST FACTA 1	8
	FASTA algorithm and its statistical significance	
	Comparison of BLAST and FASTA Prior Operations of plants and plants	
Suggested	Brief Overview of phyogenetic analysis	

- 1. Analysis of biological data, M. Whitlock and D. Schluter (2009), Roberts and company publishers
- 2. Principles of biostatistics, M. Pagano and K. Gauvreau (2000), Duxbury Thomas learnings

- 3. Protein Bioinformatics: From Sequence to Function, Academic Press, 2011, ISBN 0123884241, 9780123884244.
- 4. Essential Bioinformatics, Cambridge University Press, 2006, ISBN 113945062X, 9781139450621
- 5. Kerns EH, Di L. Drug-Like Properties: Concepts, Structure Design and Methods: from ADME to Toxicity Optimization, Academic Press, Oxford, 2008

Course prerequisites: To study this course, a student must have had the subject Biology/Biotechnology/Chemistry in class/12th/ certificate/diploma.

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

Programme/Class: DIGREE Year: THIRD Semester: Sixth **Course Title:** Course Code: B110603P T Genetic Engineering and Bioinformatics Lab Course outcomes On completion of this course, students will be able to: Ísolate genomic DNA from bacteria, plant and animal tissues Isolate plasmid DNA (E. coli) Perform restriction digestion of DNA Perform Agarose Gel Electrophoresis Develop understanding of Bioinformatics as tools for Sequence Alignment, FASTA & BLASTsearch, Multiple Sequence Alignment, Protein Structure Visualization, as well as for Gene Finding Credits: 4 **Core Compulsory** Max. Marks: Passing Marks: As per rules 25+75Min. Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-4 **UNIT** Topic Total No. of Lectures Isolate genomic DNA from bacteria, plant and 60 animal tissues Isolate plasmid DNA (E. coli) Perform restriction digestion of DNA Perform Agarose Gel Electrophoresis Learning to analyze data using SPSS or R software Introduction to types of sequence databases (Nucleotides & Protein) Pair wise Sequence Alignment (NW and SW approach) FASTA & BLAST search Multiple Sequence Alignment (ClustalX&Treeview) **Suggested Readings:** 1. Molecular Cloning: A laboratory manual (2014),4nd ed., Michael R Green and J. SambrookCold spring Harbor laboratory press (3vol.), Bioinformatics - Principles and Applications (2008), 1st ed. Ghosh, Z. and Mallick, B., Oxford University Press (India) Course Books published in Hindi must be prescribed by the Universities and Colleges This course can be opted as an elective by the students of following subjects: The eligibility for this paper is 10+2 with Biology/Biotechnology/Chemistry as one of the subject Suggested Continuous Evaluation Methods: **Total Marks: 25** House Examination/Test: 10 Marks Written Assignment/Presentation/Project / Research Orientation/ Term Papers/Seminar: 10 Marks Class performance/Participation: 5 Marks