	Semester-	-Wise Programm	e structure for B.	Sc. Biotechnolo	ogy (3 Years)	
Sr. No.	Yea	ar 1	Year	2	Yea	ır 3
Sr. NO.	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6
1	Biochemistry-I [CU:6,L-4, P-2] {CC}	Biochemistry-II [CU:6,L-4, P-2] {CC}	Biotechniques [CU:6,L-4, P-2] {CC}	Immunology [CU:6,L-4, P- 2] {CC}	Molecular Biology [CU:6,L-4, P- 2] {CC}	Gene Regulation [CU:6,L-4, P-2] {CC}
2	Basic Cell Biology [CU:6,L-4, P-2] {CC}	Fundamentals of Genetics [CU:6,L-4, P-2] {CC}	Enzymology [CU:6,L-4, P-2] {CC}	Bioprocess Technology [CU:6,L-4, P- 2] {CC}	Developmen tal Biology [CU:6,L-4, P- 2] {CC}	Synthetic Biology [CU:6,L-4, P-2] {CC}
3	General Chemistry [CU:4,L-3, P-1] {AC}	General Microbiology [CU:4,L-3, P-1] {AC	Genetics & Inheritance Biology [CU:6,L- 4, P-2] {CC}	Microbial Physiology and Metabolism [CU:6,L-4, P- 2] {CC}	SE -I [CU:4 ,L-4] {SE}	SE -3 [CU:4 ,L-4] {SE}
4	SEC1 - Mathematics for Biosciences [CU:2,L-2] {SEC}	SEC2 - Statistics for Biosciences [CU:2,L-2] {SEC}	Protein Science [CU:4,L-4] {AC}	Recombinant DNA Technology [CU:4,L-3, P- 1] {AC}	SE -2 [CU:4 ,L-4] {SE}	SE -4 [CU:4 ,L-4] {SE}
5	EVS-I [CU:2,L-2] {AEC}	EVS-II [CU:2,L-2] {AEC}	SEC3 - Programming with C [CU:2,L- 1,P-1] {SEC}	SEC4 – Fundamental s of Physics [CU:2,L-2] {SEC}	SEC -5 [CU:2 ,L-2] {SEC}	SEC -7 [CU:2 ,L-2] {SEC}
6	Communicatio n skills [CU:1,L-1] {VAC}	Communicatio n skills [CU:1,L-1] {VAC}	-	-	SEC -6 [CU:2 ,L-2] {SEC}	SEC -8 [CU:2 ,L-2] {SEC}
7	Behavioural Sciences[CU:1 ,L-1] {VAC}	Behavioural Sciences[CU:1,L-1] {VAC}	-	-	-	-
8	FBL [CU:1,L-1] {VAC}	FBL [CU:1,L-1] {VAC}	-	-	-	-
9	PL/HCP [CU:1,L-1] {AEC}	PL/HCP [CU:1,L-1] {AEC}	-	-	-	-
Credit	24	24	24	24	24	24
S	24	Zetal Prod	24 gramme Credits	24	24	144

AC	Allied Course
AEC	Ability Enhancement Course
CC	Core Course
GE	General Elective
OE	Open Elective
SC	Skill component
SE	Specialization Elective Course
SEC	Skill Enhancement Course
VAC	Value Added Course
NTCC	Non Teaching Credit Course
CU	Credit Unit
L;T;P	Lecture ; Tutorial ; Practical
Н	Honours

Programme structure for B.Sc. (H) Biotechnology - 3 years (1st Semester)

Sr. No	Course Code	ourse Code Course Title		Credits				Credit Units	
				L	Т	PS	FW	SW	
1	BCH101	Basic Cell Biology	Core Courses	4	0	4	0	0	6
2	BCH102	Biochemistry-I	Core Courses	4	0	4	0	0	6
3	CHE103	General Chemistry	Allied Courses	3	0	2	0	0	4
4	STA101	Mathematics for Life Biosciences	Skill component	2	0	0	0	0	2
5	ENV101	Environment Studies -I	Ability Enhancement Course	2	0	0	0	0	2
6	ENG101	Communication Skills -I	Value Added Course	11	0	0	0	0	1
7	FOL101/FOL102	Foreign Business Language	Value Addec Course	1	0	0	0	0	1
8	PSY101	Behavioural Science -I	Value Addec Course	1	0	0	0	0	1
9	INL101/INL102	Punjabi Language/Punjab History & Culture	Ability Enhancement course	1	0	0	0	0	1

Total Credits 24

BCH101: Basic Cell Biology

L	Т	Р	Total Credits
4	0	2	6

Course Objectives: To develop basic understanding of cell biology

	Teaching Hrs
Unit I: Introduction to the Cell: theory and Broad Classification	18 hrs
Cell: The cell theory, Broad Classification of cells, Structure and function of cell	
organelles, Cytoskeletal structures (actin, microtubules etc.).	
Unit II: Cell wall and Cell Membrane	18 hrs
Cell wall and Cell Membrane: physical structure of model membranes in	
prokaryotes and eukaryotes, lipid bilayer, membrane proteins, other constituents;	
diffusion, osmosis, active transport, and regulation.	
Unit III: Cell division and cell cycle	18 hrs
Cell division and cell cycle: Mitosis and meiosis, Cell cycle, Apoptosis, Necrosis	
and Autophagy.	
Cell transformation and cancer: oncogenes and proto-oncogenes, Tumor	
suppressor genes, metastasis.	
Contribution of Nobel laureates in elucidation of the DNA structure, cell death and	
cell cycle.	
Unit IV: Cell Signalling	18 hrs
Cell signalling: General principles, signal transduction, Hormones and their	
receptors, second messengers, regulation of signalling pathways, bacterial	
chemotaxis and quorum sensing, Cell adhesion molecules, contribution in cell	
communication	

List of Experiments -with basic instructions

- 1. To study different parts of microscope
- 2. Cytochemical staining of proteins by Methylene blue
- 3. Cytochemical staining of polysaccharides by PAS
- 4. Study of stages of Mitosis using onion root tip
- 5. Study of stages of Meiosis in onion flower buds
- 6. Preparation of Buccal Smear for microscopic examination
- 7. To study the effect of isotonic, hypotonic and hypertonic solutions on cells
- 8. To demonstrate cell viability and cell death

Course Learning Outcomes:

- Understand types of cells and cellular organelles.
- Identify differences in the structure of different types of cell walls and membranes.

- Compare the cell division and cell cycle.

 Perceive knowledge of signalling cascades and communication networks in the cell.

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
F.D.P., and De-	Molecular	Lippincott Williams & Wilkins	2011	978126021971 8	233
	molecular approach.	Oxford Sinauer Associates, Oxford University Press	2014	978- 0070083660	322
,	Molecular Cell Biology.	Macmillan International)	2021	978126036382 1	456

BCH102: Biochemistry-I

L	Т	Р	Total Credits
4	0	2	6

Course content and syllabus

	Teaching Hours
Unit I: Water and its Properties	18 hrs
Water and its Properties: Dissociation and association constants, pH and buffers. pl,pKa, Henderson Hasselbalch equation and its implications. Basic Thermodynamics: Laws of thermodynamics. Concepts of Δ G, Δ H and Δ S.	
Unit II: Carbohydrates	18 hrs
Carbohydrates : Structure, properties and functions of: Monosaccharides (glucose, fructose, ribose and others, D-and L- sugars, reducing and non-reducing sugars), Disaccharides (maltose, sucrose and lactose) and polysaccharides (Starch and glycogen)	
Unit III: Lipids and Nucleic Acids	18 hrs
Lipids: Classification, Structure and function. Conformation of Nucleic acids: Structural characteristics of A, B and Z-DNA. Significance of DNA and RNA.	
Unit IV: Proteins	18 hrs
Proteins: Physico-chemical and structural properties of amino acids, non-protein andrare amino acids. Protein Structure: Primary, Secondary, Tertiary, Quaternary, structure of proteins, Forces stabilizing Primary, Secondary and Tertiary protein structures. Enzymes: structure & function. Forces that stabilize biomolecules: electrostatic and van der Waal's interaction, hydrogen bonding. Interactions with solvents, Hydrophobic effect.	

<u>List of Practicals with basic instructions</u> (Total = 60 hrs)

- 1. Preparation of solutions and buffers.
- 2. Preparation of 0.1M phosphate buffer, pH 7.4, 250ml without using the pH meter. (By using Henderson Hasselbalch equation)
- 3. Verification of Beer Lamberts Law.
- 4. Estimation of carbohydrate in given solution by anthrone method.
- 5. Study the presence of reducing/non-reducing sugar in biological samples.
- 6. Protein estimation by Lowry's method and other methods.
- 7. Determination of acid value and saponification value of a fat.

Course Learning Outcomes:

- Understand the law of thermodynamics, water, and its properties.
- Determine the structure and properties of carbohydrates.
- Comparing the structure of various types of lipids, and their role on biological systems.
- Evaluate the structure and functional properties of proteins.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Wilson K., Walker J.	Techniques of	Cambridge University Press	•	978- 0521178747	744
Plummer, David	An Introduction to Practical Biochemistry	Tata Mc Graw Hills	0	978- 0070994874	250

CHE103-General Chemistry

L	Т	Р	Total Credits
3	0	1	4

Course content and syllabus

	Teaching Hours
Unit I: Atomic Theory	14 hrs
Bohr's theory, Wave mechanics: de' Broglie equation, Heisenberg's Uncertainty, Principle and its significance, Schrödinger's wave equation, Quantum numbers and their significance. Radial and angular wave functions for hydrogen atom. Radial and angular distribution curves. Shapes of s, p, d and f orbitals. Pauli's Exclusion Principle, Hund's rule of maximum multiplicity, Aufbau's principle and its limitations, Variation of orbital energy with atomic number.	
Unit II: The Periodic Table: History and Periodic Trends	14 hrs
Unit II: The Periodic Table: History and Periodic Trends 14 h Detailed discussion of the following properties of s, p, d, f block elements in long form of periodic table. with reference to s and p-block; Effective nuclear charge, shielding orscreening effect, Slater rules, variation of effective nuclear charge in periodic table, Atomic radii (van'der Waals), Ionic and crystal radii (octahedral and tetrahedral), Covalent radius, Ionization enthalpy and factors affecting successive ionization energies. Applications of ionization enthalpy, trends in electron gain enthalpy, electronegativity- Pauling, Mullikan, Allred Rochow scales, electro- negativity and bondorder, partial charge, hybridization, group electronegativity.	
Unit III: Fundamentals of Organic Chemistry	13 hrs
Classification, and Nomenclature, Hybridization, Shapes of molecules, Influence of hybridization on bond properties. Electronic Displacements: Inductive, electromeric, resonance and mesomeric effects, hyperconjugation and their applications; Dipole moment; Organic acids and bases; their relative strength. Homolytic and Heterolytic fission with suitable examples. Curly arrow rules, formal charges; Electrophiles and Nucleophiles; Nucleophlicity and basicity; Types, shape and relative stabilities of reaction intermediates (Carbocations, Carbanions, Free radicals and Carbenes). Organic reactions and their	
mechanism: Addition, Elimination and Substitution reactions	42 hro
Unit IV: States of matter: Gases and Liquids	13 hrs

Deviations from ideal gas behavior, compressibility factor, and its variation with pressure for different gases. Causes of deviation from ideal behavior. van de Waals equation of state, its derivation and application in explaining real gas behaviour; van der Waals equation expressed in virial form, Boyle temperature. Isotherms of real gases and their comparison with van der Waals isotherms, continuity of states, critical state, critical and van der Waals constants, law of corresponding states. Kinetic molecular model of a gas: postulates and derivation of the kinetic gas equation; collision frequency; collision diameter; mean free path and viscosity of gases, including their temperature and pressure dependence, relation between mean free path and coefficient of viscosity, calculation of σ from η ; variation of viscosity with temperature and pressure. Maxwell distribution and its use in evaluating molecular velocities (average, root mean square and most probable) and average kinetic energy, law of equipartition of energy, degrees of freedom and molecular basis of heat capacities.

<u>List of Practicals with basic instructions</u> (Total = 30 hrs)

Inorganic Chemistry Practicals

- 1. Titrimetric Analysis
- (i) Calibration and use of apparatus.
- (ii) Preparation of solutions of different Molarity/Normality of titrants.
- (iii) Use of primary and secondary standard solutions.
- 2. Acid-Base Titrations
- (i) Estimation of carbonate and hydroxide present together in mixture.
- (ii) Estimation of carbonate and bicarbonate present together in a mixture.

Organic Chemistry Practicals

- 3. Chromatography
- a. Separation of a mixture of two amino acids by ascending and horizontal paper chromatography
- b. Separation of a mixture of two sugars by ascending paper chromatography
- c. Separation of a mixture of o-and p-nitrophenol or o-and p-aminophenol by thin layer chromatography (TLC).

Physical Chemistry Practicals

- 4. Surface tension measurements
- a. Determine the surface tension by (i) drop number (ii) drop weight method.
- b. Study the variation of surface tension of detergent solutions with concentration.
- 5. Viscosity measurements using Ostwald's viscometer
 - Determine of viscosity of aqueous solutions of (i) ethanol (ii) sugar at room temperature.

Course Learning Outcomes:

- Knowledge of evolution of scientific theories to explain the atomic structure, molecular geometry and physicochemical behaviour of atomic matter made from elements in periodic table.
- Focus on fundamentals of organic molecules, structure, stereochemistry, bonding, reactivity and reaction mechanisms
- Familiarization with solid and liquid states of matter and its physical laws related to describe them

Author	Title	Publisher	Ed/year	ISBN No	Pages
	_	John Wiley andSons Ltd		ISBN 978- 8126518	547
Atkins P.W, Julio de Paula,		Oxford University Press, ELBS	,	ISBN 978- 0198814740	
Shoemaker, D.P Garland, C.W Nibler, J.W	'			ISBN 978- 0070570078	345

STA101-Mathematics for Life Biosciences

L	Т	Р	TAL CREDITUNITS
2	0	0	2

Course Contents/syllabus:

	Teaching Hours
Unit I: Sets, Relations and Function	9 H
Sets and their properties, Cartesian product of Sets, relations, functions and their types and graphs	
Unit II: Matrix Algebra	9 H
Matrices, Types of Matrices, Addition of matrices, Subtraction of matrices and Product of	
matrices. Properties of Matrix Multiplication. Transpose of Matrix, Symmetric and Skew-symmetric Matrices, Inverse of Matrix and system of linear equations	
Unit III: Differential Calculus	9 H
Algebra of limits, Continuity, Derivative of a function, Fundamental rules for differentiation, increasing and decreasing functions, Introduction to Partial derivatives	
Unit IV: Integral Calculus	9 H
Indefinite and definite integrals, methods of Integration, Properties of definite integrals	3

Course Learning Outcomes: On the successful completion of this course,

- Students will demonstrate the ability to distinguish corresponding sets as representations of relations or functions by the analysis of graphical, numeric, or symbolic data
- Students will demonstrate the ability to apply the concept of matrices in real-life situations
- Students will understand the concepts of Limits, Continuity and Differentiability and their applications
- Students will understand and analyze the concept of Integration with the help of Differentiation and study its various applications

AUTHOR	TITLE	Publisher	Year of publication	ISBN
George B. Thomas Jr., Joel Hass, Christopher Heil & Maurice D. Weir		Pearson Education	2018	978-9353060411
	Higher Engineering Mathematics	S. Chand	2014	978-8121938907

ENV101: Environmental Studies -I

Course content and syllabus

L	Т	P	Total Credits
2	0	0	2

Unit-1- Multidisciplinary nature of environmental studies and Natural						
Resources-1					9 hrs	
Multidisciplinary nature of environmental studies: Definit	ion, so	cope a	nd import	ance;		
components of environment –atmosphere, hydrosphere,	lithos	phere	and biosp	here.		
Concept of sustainability and sustainable development.						
Natural resources: Land resources and land use char	nae. Ia	and d	egradation	ı. soi		
erosionand desertification.			- 9	,		
					0.1	
Unit-2- Natural Resources-2					9 hrs	
Deforestation: causes and impacts due to mining, dam be	uilding	on er	vironment	t,		
forests, biodiversity and tribal population.						
Water Resources-Use and over-exploitation of surface a	nd aro	undwa	ater floods			
drought, conflicts over water (international and inter-state	_	uiiuwa	iter, noods	,		
arought, commete ever water (international and inter-state	,,.					
Heating of earth and circulation of air; air mass formation	and p	recipi	tation. En	ergy		
resources- renewable and non-renewable energy source	s, use	of alt	ernate ene	ergy		
sources, Growing energy needs, Case studies.						
Unit-3-Ecosystems					9 hrs	
Ecosystem: What is an ecosystem; Structure and function			•	0,		
flow in the ecosystem; Food chains, food webs and ecological succession. Case						
studies of thefollowing ecosystems:						
Forest ecosystem; Grassland ecosystem; Desert ecosystem; Aquatic ecosystems						
(ponds, streams, lakes, rivers, oceans, estuaries).						
Unit-4- Biodiversity and its conservation					9 hrs	

Biodiversity: Levels of biological diversity: genetic, species and ecosystem diversity; Biogeographic zones of India; biodiversity patterns and global biodiversity hot spots. India as a mega—biodiversity nation; endangered and endemic species of India. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; conservation of biodiversity: *in-situ* and *ex-situ* conservation of biodiversity.

Ecosystem and biodiversity services: ecological, economic, social, ethical, aesthetic and information value.

Course Learning Outcomes:

- Understand natural resources and evaluate limitations surrounding renewable and non-renewable resources
- Understand the nuances of ecosystem and learn about behaviour of various ecosystem
- Learn about the types, services and threats to our biodiversity and importance of conserving it.

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
William P. Cunningham, Mary Ann Cunningham	Principles of Environmental Science	McGraw-Hill	2019	978126021971 8	
Dash and Dash		Tata McGraw- Hill Education	2009	978- 0070083660	
William P. Cunningham, Mary Ann Cunningham, Barbara Woodworth Saigo	Environmental Science: A global concern,	McGraw-Hill	2021	978126036382 1	
	Biodiversity – An Introduction 2 nd edition	Blackwell Publishing	2004	978-1-405- 11857-6	

ENG101: Communication Skills-I

L	Т	Р	Total Credits
1	0	0	1

Course Contents/syllabus:

ise contents/synabus.	Teaching
	hours
Unit I: Basic Concepts in Communication	3.5 hrs
Definition of communication, Nature and process of communication, role and	
purpose of communication, types and channels of communication, communication	
networks/flow of communication: vertical, diagonal, horizontal, barriers to	
communication: physical, language, and semantic, socio-psychological,	
organizational, gateway to effective communication, towards communicative	
competence, choosing the appropriate channel and medium of communication,	
social communication: small talk and building rapport, barriers in communication.	
Unit II: Communication Types	5.5 hrs
Verbal communication: Oral Communication: Forms, Advantages & Disadvantages, Written Communication: Forms, Advantages & Disadvantages, Introduction of Communication Skills (Listening, Speaking, Reading, Writing), Nonverbal communication: functions and effective use, KOPPACT(Kinesics, Oculesics, Proxemics, Para-language, Artifacts, Chronemics, Tactilics). The implication of appropriate communication; effective ways of using social media, importance of digital literacy. Unit III: Reading and Writing Skills Significance of reading; Reading Comprehension, gathering ideas from a given text, identify the main purpose and context of the text, evaluating the ideas, interpretation	3 hrs
ofthe text, Paragraph development; essay writing. Unit IV: Speaking and Presentation Skills	6 hrs
Speaking skills: fluency, vocabulary, grammar, and pronunciation; effective	
speaking: selection of words, your voice, and non-verbal communication, functions of speaking: interaction, transaction, and performance; structuring the message; effective speaking strategies. Planning, preparation, practice, and performance; audience analysis, audio- visual aids, analyzing the non-verbal communication, methods of delivery: impromptu, extemporaneous, memorization, manuscript, and outlining.	

Course Learning Outcomes:

- Students will be able to understand the basic processes of communication, both verbal as well as non-verbal—nature, scope, and power of communication processes.
- Students will be able to demonstrate cultural sensitivity in communication and appreciation of cultural variations of diverse socio-cultural contexts.
- Students will be able to develop an awareness of the role of mass media in shaping public psyche, beliefs, and perceptions about social realities and build an informed and critical perspective.
- Students will be able to analyze situations and audiences to make right choices about the most effective and efficient ways to communicate and deliver messages.

• Students will be able to assess various barriers in communication and develop communicative competence thereby for effective communication.

Books/literature

AUTHOR	TITLE	Publisher	Year of publication	ISBN
	Business Communication: Concepts, Cases and Applications	Pearson Education		9788131 701720
Meenakshi Raman and Prakash Singh	Business Communication	Oxford University Press		9780198 077053
Jeff Butterfield	Soft Skills for Everyone	Cengage Learning		9789353 501051

FOL101-Introduction to French Culture & Language

L	T	Р	Total Credits
1	0	0	1

Course Contents/syllabus:

TSE CONTENTS/Synabus.	Teach	ina
	hours	•
Unit-I Introduction to French language	3	hrs
Brief introduction of French and Francophone countries, Presenting oneself Getting information about someone else, Greeting and taking leave, Asking/giving personal information		
Unit-II- A rendez-vous ; Visiting a place	6	hrs
Pronouncing and writing numbers in French, Spell and count numbers Telling the time, Temporal expressions, communicating in class, Fixing an hour, place for a meeting, Describing a person, Identifying a person, object and place Describing relation in a family, A specific person, object and place		
Unit-III- An interview	4.5	hrs
Description of objects, people and places, Nationalities, Speaking about one's professions, Expressing Actions using regular –er ending verbs; avoir, être; reflexive verbs –usage, conjuagation, Interview of celebrity		
Unit-IV- At the discotheque	4.5	hrs
Portrait by a journalist, Giving a positive or negative reply, Asking questions Discussion with a person, Activities in a day		

Course Learning Outcomes: At the end of this course, the students will be able to express themselves in writing and orally in basic French. This course content focuses on the speech of the students in a lucid and a concurrent manner using appropriate vocabulary and pronunciation techniques. Extra stress will be given on their understanding of grammatical structures and the foreign accent of the language. At the end of the course, the student shall be able to:

- Understand information; Express in his own words; Paraphrase; Interpret and translate.
- Apply information in a new way in a practical context
- Analyse and break-down information to create new ideas
- Evaluate and express opinion in a given context

Author	Title	Publisher	Year	ISBN No
Christine Andant, Chaterine		Langers		978-
Metton, Annabelle Nachon,	Livre De L'Eleve,	International Private	2010	938080
Fabienne Nugue	Cahier D'	Limited		9069
	Exercices			

Manjiri Khandekar and	Jumelage - 1	Langers		978-
Roopa Luktuke	Methode De	International Private	2020	938080
	Fraincais - French	Limited		9854
Michael Magne, Marie-Laure	Version Originale	Maison Des		978848
Lions-Olivieri	1: Cahier	Langues	2010	443561
	d'exercices			7

FOL102-Introduction to German Culture & Language

L	Т	Р	Total Credits
1	0	0	1

Course Contents/syllabus:

rse Contents/syllabus:	T
	Teaching
	hours
Unit-I Introduction to German Language (Einführung)	3 hrs
Introduction to German as a global language, Self-introduction and Greetings, Die	
Alphabeten, Phonetics: the sound of consonants and vowels, Wie buchstabieren	
SieIhren Name?	
Unit-II- Numbers and everyday conversation (die Zahl und Gespräche)	6 hrs
Counting in German from 1-100, Simple Calculation and verb 'kosten' - Wie viel	
kostetdas? Plural Forms, Vocabulary: Wochentage, Monate, Jahreszeiten, Ordinal	
numbers and the question - Wann haben Sie Geburtstag?	
Unit-III- Regular verbs and nominative case: articles and pronouns	4.5 hrs
(Regelmässige Verben und Nominativ Kasus: Artikel und Pronomen)	
Introduction to all personal pronouns and conjugation of Regular verbs Detailed	
exercise on regular verbs. Reading a text on regular verbs. Introduction to definite.	
Vocabulary: Schulsachen und Getränke, Nominative case/ Articles (der, die, das)	
Nominative Pronouns: - Applicability of pronouns for both persons and things.	
Usage of nominative Personal Pronouns Introduction of nominative possessive	
pronouns usage of nominative possessive pronouns	
Unit-IV- The Family, Work-life and Professions (Familienmitglieder und	4.5 hrs
Berufe) &Interrogative sentences (W-Fragen)	
The Family, Work-life and Professions (Familienmitglieder und Berufe)	
Vocabulary: Professions and conjugation of the verb 'sein' Introduction to simple	
possessive pronouns with the help of the verb 'haben' Usage of possessive	
pronouns. Interrogative sentences (W-Fragen) W-Fragen: who, what, where,	
when, which, how, how many, how much, etc. Exercises on the question pronouns	

Course Learning Outcomes: At the end of this course, the students will be able to express themselves in writing and orally in basic German. This course content focuses on the speech of the students in a lucid and a concurrent manner using appropriate vocabulary and pronunciation techniques. Extra stress will be given on their understanding of grammatical structures and the foreign accent of the language. At the end of the course, the student shall be able to:

- Understand information; Express in his own words; Paraphrase; Interpret and translate.
- Apply information in a new way in a practical context
- Analyse and break-down information to create new ideas
- Evaluate and express opinion in a given context

Author	Title	Publisher	Year	ISBN
Rolf Bruseke	Starten Wir A 1	Langers InternationalPvt Ltd (Max Hueber Verlag)		978- 31901600 06
Giorgio Motta	Wir Plus Grundkurs Deutsch furJunge Lerner Book	Ernst Klelt Verlog	2011	978- 81830721 20
Heimy Taylor, Werner Haas	Station en Deutsch Self Study Course German Guide	Wiley	2007	978- 04701655 18

PSY101-Behavioural Science: Understanding Self for Effectiveness

L	T	Р	Total Credits
1	0	0	1

Course Contents/syllabus:

To Contents/Synabus.	
	Teaching
	time
Unit I: Self: Core Competency	4.5 hrs
Understanding of Self, Components of Self – Self identity, Self concept, Self	
confidence, Self image , BIG5 Factors	
Unit II: Techniques of Self Awareness	4.5 hrs
Exploration through Johari Window, Mapping the key characteristics of self,	
Framing acharter for self Stages – self awareness, self acceptance and self	
realization	
Unit III: Self Esteem & Effectiveness	4.5 hrs
Meaning, Importance, Components of self esteem, High and low self esteem,	
Measuring your self esteem	
Unit IV: Building Positive Attitude and Emotional Competence	4.5 hrs
Meaning and nature of attitude, Components and Types of attitudes, Importance	
and relevance of attitude Emotional Intelligence – Meaning, components,	
Importance and Relevance Positive and negative emotions, Healthy and Unhealthy	
expression of emotions	

Course Learning Outcomes: At the end of this course, the students will be able to:

- The student will apply self-introspection as a tool for self-awareness.
- The student will understand self-concept for self-recognition, self-improvement and perception of others.
- The student will be able to analyze their physical self, social self, competent self and psychological self. The student will be able to analyze what motivates his/her actions and the actions of others.

AUTHOR	TITLE	Publisher	Year of publication	ISBN
Singh A.	Achieving Behavioural Excellence for Success	Wiley Publication	2012	97881265 8027
Towers, Marc	Self Esteem	merican Media	1995	97818849 26297
Pedler Mike, Burgoyne John, Boydell Tom	A Manager's Guide to Self- Development	McGraw-Hill	2006	978- 00771147 01
Covey, R. Stephen	Seven habits of Highly Effective People	Simon & Schuster Ltd	2013	978- 14516396 12

Khera Shiv	You Can Win	Macmillan	2005	978- 03339374 02
Gegax Tom	Winning in the Game of Life	Harmony Books	1999	978- 06096039 25
Singh, Dalip	Emotional Intelligence at Work	Publications	2006	97807619 35322
Goleman, Daniel	Emotional Intelligence	BantamBooks	2007	97805530 95036
Goleman, Daniel	ing with E.I	Bantam Books	1998	97805531 04622

INL101-Punjabi

L T P Total Credits

1 0 0 1

Course content and syllabus

Course content and syllabus		
	Weightage (%)	Teaching Hours
11-41-	050/	4 has
Unit I:	25%	4 hrs
ਅ੍ਰਾਧੁਨਿਕ ਪੰਜਾਬੀ ਕ੍ਰਵਿਤਾ ਦਾ ਅਧ੍ਰਿਐਨ (ਕ੍ਰਾਵ੍ਰਿ-ਸੁਮ੍ਰੇਲ ਪਾਠ-ਪੁਸਤਕ)		
ਕਵਿਤਾ ਦਾ ਸਾਰ/ਕੇਂਦਰੀ ਭਾਵ ਅਤੇ ਪ੍ਰਸੰਗ ਸਾਹਿਤ ਵਿਆਖਿਆ		
ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ ਬਾਰੇ ਮੁੱਢਲੀ ਜਾਣਕਾਰੀ		
Unit II:	25%	4 hrs
1.ਲੇਖ-ਰਚਨਾ		
ਲੇਖ-ਰਚਨਾ: ਮਹੱਤਵ, ਕਿਸਮਾਂ ਅਤੇ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਅਨੁਸਾਰ ਵਿਹਾਰਕ ਅਭਿਆਸ		
2.ਸੰਖੇਪ-ਰਚਨਾ		
ਸੰਖੇਪ-ਰਚਨਾ: ਮਹੱਤਵ ਅਤੇ ਤਕਨੀਕ		
Unit III:	25%	5 hrs
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ:		
1.ਵਿਆਕਰਨ: ਪਰਿਭਾਸ਼ਾ;ਮਹੱਤਤਾ;ਉਦੇਸ਼;ਵਿਆਕਰਨ ਦੇ ਅੰਗ		
2. ਪੰਜਾਬੀ ਧੁਨੀਵਿਓਂਤ: ਸ੍ਵਰ ਅਤੇ ਵਿਅੰਜਨ ਧੁਨੀਆਂ ਦਾ		
ਵਰਗੀਕਰਨ, ਉਚਾਰਨ ਅੰਗ		
Unit IV:	25%	5 hrs
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ:		
ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ: ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਪ੍ਰਕਾਰ		
ਨਾਂਵ, ਪੜਨਾਂਵ, ਵਿਸ਼ੇਸ਼ਣ, ਕਿਰਿਆ, ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ, ਸਬੰਧਕ,ਯੋਜਕ		
ਅਤੇ ਪ੍ਰਸ਼ਨ-ਸੂਚਕ ਸ਼ਬਦ		

Course Learning Outcomes:

- 1. Understand modern Punjabi Poetry.
- 2. Interpret the importance of essay and precise writing
- 3. Analyze the Punjabi language structure and grammar.
- 4. Examine the impact and importance of grammar and language structure.

Pedagogy for Course Delivery

Lectures: 14 sessions

Presentation / Seminar/ Assignment: 2 sessions

Mid Term Test & End Term Exam: 2 sessions

Quiz: 3

Total:18 sessions

Assessment/ Examination Scheme:

Theory L/T (%)	Lab/Practical/Studio (%)	End Term Examination
100	0	100

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
ਡਾ. ਕਰਮਜੀਤ ਸਿੰਘ (ਸੰਪਾ.),	ਕਾਵਿ ਸੁਮੇਲ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਚੰਡੀਗੜ੍ਹ	2020	-	-
ਸੁਰਿੰਦਰ ਸਿੰਘ ਖਹਿਰਾ (ਸੰਪਾ.),	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਆਕਰਨ ਅਤੇ ਬਣਤਰ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	2015	-	-
ਡਾ.ਹਰਕੀਰਤ ਸਿੰਘ,	ਕਾਲਜ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲੇਖ ਰਚਨਾ	ਪੰਜਾਬ ਸਟੇਟ ਯੂਨੀਵਰਸਿਟੀ ਟੈਕਸਟ ਬੁੱਕ ਬੋਰਡ,ਚੰਡੀਗੜ੍ਹ	1999	-	-
ਡਾ. ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼ ਸਿੰਘ	ਕਾਲਜ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲੇਖ ਰਚਨਾ	ਮਦਾਨ ਪਬਲੀਕੇਸ਼ਨਜ਼, ਪਟਿਆਲਾ	2002	-	-
ਡਾ. ਬੂਟਾ ਸਿੰਘ ਬਰਾੜ	ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ	ਚੇਤਨਾ ਪ੍ਰਕਾਸ਼ਨ, ਪੰਜਾਬੀ ਭਵਨ,ਲੁਧਿਆਣਾ	2012	-	-
ਡਾ. ਬੂਟਾ ਸਿੰਘ ਬਰਾੜ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਸ੍ਰੋਤ ਅਤੇ ਸਰੂਪ	, ਵਾਰਿਸ ਸ਼ਾਹ ਫ਼ਾਊਂਡੇਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ	2012	-	-
ਦੁਨੀ ਚੰਦ੍ਰ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਣ	, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਚੰਡੀਗੜ੍ਹ	1995	-	-
ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ ਅਤੇ ਹੋਰ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ ਜਲੰਧਰ	2003	-	-

	ਵਿਆਕਰਨ			
	(ਭਾਗ			
	1,2,3),			
ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ	2010	 -
	ਵਿਗਿਆਨ	ਜਲੰਧਰ		
ਅਗਨੀਹੋਤਰੀ,ਵੇਦ	ਪਰਿਚਾਇਕ	ਦੀਪਕ ਪਬਲਿਸ਼ਰਜ਼	1981	
	ਭਾਸ਼ਾ	ਜਲੰਧਰ		
	ਵਿਗਿਆਨ			

INL102-History and Culture of Punjab

L	Т	Р	Total Credits
1	0	0	1

Course Contents/syllabus

	Teaching hours
Unit I:	4.5 hrs
Harappan Civilization: extent and town planning and socio-economic life. Life in Vedic Age: socio-economic and religious. Growth and impact of Jainism and Buddhism in Panjab.	
Unit II:	4.5 hrs
Society and Culture under Maurayas and Guptas. Bhakti movement: Main features; prominent saints and their contribution. Origin and development of Sufism	
Unit III:	4.5 hrs
Evolution of Sikhism: teaching of Guru Nanak; Institutional Development- Manji, Masand, Sangat and Pangat Transformation of Sikhism: Martyrdom of Guru Arjan; New policy of Guru Hargobind, martyrdom of Guru Tegh Bahadur, Institution of Khalsa: New baptism; significance	
Unit IV:	4.5 hrs
Changes in Society in 18th century: social unrest; emergence of misls and other institutions - rakhi, gurmata, dal khalsa. Society and Culture under Maharaja Ranjit Singh. MAP (of undivided physical geographical map of Punjab): Major Historical Places: Harappa, Mohenjodaro, Sanghol, Ropar, Lahore, Amritsar, Kiratpur, Anandpur Sahib, Tarn Taran, Machhiwara, Goindwal, Khadur Sahib.	

Course Learning Outcomes:

Understand the history of various cultures in Punjab.

Interpret the importance of Maurayan, Gupta and Bhakti influences on Punjab Apply the teaching of Sikhism on the emergence of the Khalsa. Examine the impact societal changes on socio-cultural and physical landscape of Punjab

Author	Title	Publisher	Ed/year	ISBN No
L.M Joshi,	History and Culture of the Punjab, Part-I	Punjabi University, Patiala	1989,3 rd	-
Buddha Prakash	Glimpses of Ancient Punjab	Punjabi University, Patiala,	1983	-
Khushwant Singh	A History of the Sikhs, vol I: 1469-1839,	oxford University Press, Delhi	1991	-

Programme structure for B.Sc. (H) Biotechnology- 3 years (2nd Semester)

Sr. No	Course Course Title Course Type Credits			Credit Units					
				L	Т	PS	FW	SW	
1	BCH104	Biochemistry – II	Core Course	4	0	2	0	0	6
2	HGM101	Fundamentals of Genetics	Core Course	4	0	2	0	0	6
3	MBO102	General Microbiology	Allied Course	3	0	1	0	0	4
4	STA104	Statistics for Biosciences	Skill Enhancement course	2	0	0	0	0	2
5	ENV106	Environmental Studies-II	Ability Enhancement Course	2	0	0	0	0	2
6	ENG103	Communication Skills -II	Value Added Course	1	0	0	0	0	1
7	PSY106	Behavioural Science - II	Value Added Course	1	0	0	0	0	1
8	FOL103/ FOL104	Foreign Business Language –II	Value Added Course	1	0	0	0	0	1
9	INL104/ INL106	Punjabi Language/ History and Culture of Punjab	Ability Enhanc ement Course	1	0	0	0	0	1

Total Credits 24

BCH104: Biochemistry-II

L	Т	Р	Total Credits
4	0	2	6

Course content and syllabus

	Teaching Hours
Unit I: Carbohydrate Metabolism	18 hrs
Glycolytic pathway - aerobic and anaerobic glycolysis, Gluconeogenesis, Regulation of glycogen metabolism, Citric acid cycle and it's regulation, Pentose phosphate pathway, Glyoxylate cycle, fate of absorbed carbohydrates, fructose, galactose, and mannose.	
Unit II: Lipid metabolism	18 hrs
Oxidation of fatty acids - Beta oxidation, alpha-oxidation, and omega oxidation, Ketogenesis, Biosynthesis of saturated and unsaturated fatty acids, Biosynthesis and degradation of tri-acyl glycerol and cholesterol, fate of absorbed dietary lipids	
Module III Protein Metabolism	18 hrs
Catabolism of amino acids, trans-amination, Oxidative and non-oxidative de- amination, Decarboxylation- urea cycle and it's regulation, Biosynthesis of creatinine, fate of dietaryproteins	
Module IV Nucleic Acid Metabolism & Integration of metabolic pathways	18 hrs
Catabolism and biosynthesis of nucleotides, de-novo synthesis and salvage pathways, Regulation of purine and pyrimidine biosynthesis, Interrelationship among carbohydrate, protein and fat metabolism	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 60 hrs)

- 1. Ninhydrin Test for Qualitative identification of Amino acids
- 2. Xanthoproteic Test for Qualitative identification of Aromatic Amino acids
- 3. Saponification test for lipid
- 4. Determination of lodine number of fatty acids
- 5. Estimation of cholesterol
- 6. Estimation of protein by Bradford/Lowry's method
- 7. Estimation of DNA by Di-phenyl amine (DPA) method
- 8. Estimation of RNA by Orcinol method

Course Learni	ng Ou	tcomes:
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Students will understand the metabolic pathways linked with a series of chemical reactions occurring within a cel
This course will describe the chemical changes catalyzed by cellular components and various intracellular
controls.
Have knowledge of cellular metabolism, including central catabolic and anabolic pathways
Understand how different control mechanisms may be integrated to coordinate cell metabolism and function.
Understand how metabolism is coordinated in body systems and have knowledge of howdisturbances in
metabolism contribute to diseases

Author	Title	Publisher	Ed/year	ISBN No	Pages
David L Nelson; and Michael M. Cox, W.H. Freeman	Lehninger's Principles	WH Freeman	2012	978-1319381493	1328
ivi. Gox, vv.ri. r recinari	fBiochemistry				
Jeremy M. Berg, Lubert Stryer, John L Tymoczko, and Gregory J. Gatto,	,	W.H. Freeman Company	2015	1319114652	1208

HGM101: Fundamentals of Genetics

L	T	Р	Total Credits
4	0	2	6

Course content and syllabus

	Teaching Hours
Unit I Science of Genetics	18 hrs
Description of cell cycle, cell division: mitosis, meiosis, DNA and RNA as genetic material, Chromosome structure: nucleosome, solenoid, chromatin loops, chromosomalterritories, Types of chromosomes, Variation in chromosome structure and number: Deficiency, duplication, translocation, inversions, monosomy, nullisomy, trisomy, tetrasomy, haploidy, polyploidy. Origin and transmission of chromosomal aberrations. Brief history of genetics, Mendel and his experiments; Principles of segregation and independent assortment and their chromosomal basis; Test cross; Application of laws of probability to Mendelian inheritance. Understanding Punnet square.	
Unit II Mendelian Genetics	18 hrs
Chromosome Theory of Heredity (Sutton-Boveri), Inheritance patterns, phenomenon of Dominance and Dominance relationships (complete dominance, incomplete dominance, and co-dominance), Multiple allelism; Lethal alleles; Pleiotropy; Epistasis; Penetrance and expressivity; Phenocopy; Polygenic inheritance, Pleiotropism, Modifier/Modifying genes. Inheritance patterns in Human (Sex-linked, Autosomal, Unifactorial, Multifactorial). Linkage & crossing over: Chromosome theory of Linkage, kinds of linkage, linkagegroups, Sutton's view on linkage, Morgan's view on linkage, types of Crossing over, mechanism of Meiotic Crossing over, theories about the mechanism of Crossing over, cytological detection of Crossing over, significance of Crossing over.	
Unit III: Non- Mendelian Genetics	18 hrs
Introduction to Genomic imprinting, maternal effects, extra nuclear inheritance in mitochondria and chloroplast. Sex determination, Dosage compensation with reference to X-inactivation in man, sex-linked, sex limited, sex influenced traits. Manifesting hetrozygotes, mosaics, chimeras, hermaphrodites, Kappa articles in Paramoecium, Sigma factor in <i>Drosophila</i> , Cytoplamic Male Sterility (CMS) in maize maternal inheritance	

Unit IV: Gene Mapping	18 hrs
Use of sexual process in bacteria and bacteriophages in genetic mapping, genetic mapping in haploid and diploid eukaryotes. Multifactorial inheritance and quantitative traits, determination of linkage groups, determination of map distance, determination of gene order, cytological mapping. Hardy-Weinberg principle and effect of selection, mutation, migration, and genetic drift on Hardy-Weinberg equilibrium.	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 60 hrs)

- 1. Preparation of Mitotic Chromosome from human Leucocytes.
- 2. Study of salivary gland chromosomes in Drosophila.
- 3. Using Punnet Square in predicting genotypes of offsprings.
- 4. To test PTC tasting ability in a random sample and calculate gene frequencies for the taster and non-taster alleles,
- 5. Barr body analysis in buccal smear
- 6. To test for colour blindness using Ishihara charts
- 7. To study finger ball and palmar dermatoglyphics and calculate indices.
- 8. Human morphogenetic traits.

Course Learning Outcomes:

Understand	haaia	ann ation
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Gain knowledge about Mendelian principles and various exceptions to it.

Understanding how sex of an organism has an impact on various diseases.

Perceive knowledge of gene and chromosome mapping.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Gardner EJ, Simmons MJ,	Principles o	Wiley-India	6 th /2008	978-0471291312	480
Snustad DP	fGenetics				
Snustad DP, Simmons MJ	Principles o fGenetics	John Wiley andSons Inc.	6 th /2011	978-0470388259 0470388250	784
Griffith AJF, Wessler SR, Lewontin RC, Carroll SB	Introduction to Genetic Analysis	W. H. Freemar and Co., New York		978-0716768876 0716768879	802
Strickberger, M.W		Prentice-Hall India Pvt. Ltd., New Delhi	1999	8120309499 978-8120309494	914

Tamarin R.H	Principles	Tata	2012	0072325305	697
	0	McGrawHill,			
	fGenetics	New York			

MBO102: General Microbiology

L	Т	Р	Total Credits
3	0	1	4

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: History of Microbiology and Microbial Diversity	18 hrs
Discovery of microorganisms, contributions of prominent scientists in microbiology, spontaneous generation v/s Biogenesis, discovery of antibiotics. Physiological diversity, microbial classification (prokaryotes: Bacteria and Archaea, eukaryotes: Fungi, Algae, Protozoa, Helminthes) Binomial nomenclature, Whittaker's and Carl Woese's classification.	
Unit II: Cell organization	9 hrs
Cell size, shape and arrangement, glycocalyx, capsule, flagella, endoflagella, fimbriae and pili. Cell-wall: Composition and detailed structure of Gram-positive and Gram-negative cell walls, Archaebacterial cell wall, Gram and acid fast staining mechanisms, lipopolysaccharide (LPS), sphaeroplasts, protoplasts, and L-forms. Effect of antibiotics and enzymes on the cell wall. Cell Membrane: Structure, function and chemical composition of bacterial, archaeal and eubacterial cell membranes. Cytoplasm: Ribosomes, mesosomes, inclusion bodies, nucleoid, chromosome and plasmids Endospore: Structure, formation, stages of sporulation.	
Unit III: Microbial Nutrition, Growth and Control	18 hrs
Nutritional requirements (macro and micronutrients), Temperature, pH, osmotic pressure, Types of culture media, uptake of nutrients, Maintenance of pure cultures. Microbial growth: Growth curve, Generation time, synchronous batch and continuous culture, measurement of growth and factors affecting growth of bacteria. Methods in Microbiology: Microbial culture media, enrichment culture techniques, Pure culture techniques: Streaking, serial dilution and plating methods; cultivation, maintenance and preservation/stocking of pure cultures.	
Unit IV: Sterilization, disinfection and microscopy	9 hrs
Sterilisation and disinfection- Definitions, Principles. Methods of sterilization-Physical methods (Heat, Filteration), Radiation and Chemical methods. Control of sterilization and Testing of sterility. Microscopy – Principles, Light microscope, Phase Contrast, Dark field, Bright field, Fluorescent, Interference microscope (Stereo microscope), Confocal, Inverted microscope, and Electron microscope (TEM and SEM). Measurement of Microorganisms- Micrometry. Staining- Simple, Gram staining, Negative staining, Capsule staining, Spore staining, Flagellar staining, Nuclear staining and Acid fast staining.	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 30 hrs)

- 1. Microbiology-Good Laboratory Practices and Bio-safety.
- 2. To study the principle and applications of important instruments (biological safety cabinets, autoclave, incubator, hot air oven, light microscope, pH meter) used in the microbiology laboratory.
- 3. Preparation of culture media for bacterial cultivation.
- 4. Sterilization of medium and glassware using Autoclave and Hot air oven, respectively and assessment for sterility.
- 5. Demonstration of the presence of microflora in the environment (soil/water/air)
- 6. Demonstration of simple staining of a purified bacterial culture.
- 7. Demonstration of gram staining and acid-fast staining of a purified bacterial culture.
- 8. Demonstration of preservation of a bacterial strain.

Course Learning Outcomes:

Understand the microbial diversity and contributions made by prominent scientists in microbiology.
Understand the cellular organization of microbes and different methods of staining.
Compare different nutritional requirements of microbes and methods of culturing.
Identify different methods of sterilization and imaging.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Pelczar, M.J. Jr., Chan ECS and Krieg, N.R.	Concepts and	New York; Madrid: McGraw-Hill,	1993	0070492581, 978007049258 5	957
Cappucino, J.G.	J	Hoboken, N.J.: Pearson		0135188997, 978013520399 6, 0135203996	541
Tortora GJ, Funke BR and Case CL	5,	Pearson Education	2008	0805347917	912
Madigan MT, Martinko JM, Dunlap PV and ClarkDP.	Microorganisms	Pearson International Edition	2014	978129201831 7	1030

STA104: Statistics for Biosciences

L	T	Р	Total credits
2	0	0	2

Course Contents/syllabus:

•	Teaching Hours
Unit I:	9 hrs
Data collection and graphical presentation, Descriptive Statistics: Measures of central tendency-Arithmetic, geometric and harmonic mean, median, and mode.	
Unit II:	9 hrs
Measures of dispersion, Skewness and Kurtosis, Correlation, and regression	
Unit III:	9 hrs
Definitions of Probability, Conditional Probability, Bayes' theorem, random variables: discrete and continuous, density and mass functions.	
Unit IV:	9 hrs
Expected values and moment generating functions, Discrete distributions: Uniform, BernoulBinomial, Poisson, Continuous distributions: Uniform and Normal distribution	

Course Learning Outcomes: On the successful completion of this course,

Students will understand the concept of data collection, representation, and measures of central tendency
Students will be able to apply the concept of dispersion, skewness, correlation, and regression of the given data
Students will have knowledge of probability and random variables.
Students will be able to apply the concepts of probability and random variables to different distributions

AUTHOR	TITLE	olisher	Year of publication	ISBN
Walpole, Raymond H.	Probability and Statistics for Engineers and Scientists	Pearson; 9th edition	2010	978-0321629111

G Shanker Rao	Probability and Statistics for Science and Engineering	Universit ies Press	2011	9788173717444
SC Gupta, VK Kapoor		Sultan Chand & Sons Private Limited	2000	9788180545283

ENV106: Environmental Studies-II

L	Т	Р	Total Credits
2	0	0	2

Cour

rse content and syllabus	
	Teaching Hours
Unit I: Environmental Pollution	9 hrs
Environmental Pollution: types, Cause, effects and controls –Air, water, soil, chemical andnoise pollution. Nuclear hazard and human health risk Solid waste Management-control measures of urban and industrial waste. Pollution case studies.	
Unit II: Environmental Policies and Practices	9 hrs
Environmental Policies and practices: Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture. Environment laws: Environment Protection Act; Air (Prevention and Control of Pollution) Act; Water (Prevention and Control of Pollution) Act; Wildlife Protection Act; Fores' Conservation Act, international agreements: Montreal and Kyoto protocols and convention on biological diversity(CBD), The Chemical Weapons Convention (CWC). Natural reserves, tribal population and rights and Human-wildlife conflict in Indian context.	
Unit III: Human communities and the environment	9 hrs
Impacts on environment, human health and welfare. Carbon foot-print. Resettlements and rehabilitation of project affected persons, case studies. Disaster management: floods, earthquake, cyclone and landslides. Environmental movements: Chipko, Silent valley, Bishnois of Rajasthan. Environmental ethics: Role of Indian and other religions and cultures in environmental conservation. Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).	
Unit IV: Field Work	9 hrs
Visit to an area to document environmental assets: river/forest/flora/fauna, etc. Visit to local polluted Site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, birds and basic principles of identification. Study of simple ecosystems-pond, river, Delhi Ridge, etc	

Course Learning Outcomes:	
Understanding the types of pollution and their impact o	r

Unde	rstanding the typ	oes of pollution	n and their imi	pact on the env	vironment and	human health.
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□ Understand the environmental concerns and their impact on humans and agriculture.

- ☐ Able to analyse the impacts of natural and manmade disaster on human population and settlements.
- □ Sensitization about the environmental issues and concerns leading to proactive actions toimprove the environmental conditions in our daily life.
- ☐ Able to imbibe practical approach and solution to solve environmental concerns.

Author	Title	Publisher	Ed/ye	ISBN No	Pages
			ar		
	Principles of Environmental Science			978126021 9715	664
William P. Cunningham, Mary Ann Cunningham, Barbara Woodworth Saigo	Science: A global			978126036 3821	1280

ENG103: Communication Skills—II

L	Т	P/S		TOTAL CREDIT UNITS
1	0	0	0	1

Course Contents/syllabus:

se contents/synabus.	
	Teaching Hours
Unit I: Basic Concepts in Communication	4.5 hrs
Towards communicative competence; choosing the appropriate channel and medium of communication; ways to develop communication skills in the areas of Listening, Speaking, Reading, and Writing.	
Unit II: Communication Types	4.5 hrs
Nonverbal communication: detailed analysis, KOPPACT (Kinesics, Oculesics, Proxemics, Paralanguage, Artefacts, Chronemics, Tactilics).	
Unit III: Communication and Technology	4.5 hrs
Importance of digital literacy and communication on digital platforms.	
Unit IV: Presentation Skills	4.5 hrs
Planning, preparation, practice, and performance; audience analysis, audio-visua aids, analyzing the non-verbal communication, methods of delivery: impromptuextemporaneous, memorization, manuscript, and outlining.	

Course Learning Outcomes:

Students will be able to understand the need and the methods required to develop communicationskills in the
areas of listening, speaking, reading, and writing.
Students will be able to understand the significance of non-verbal communication in various contexts.
Students will be able to develop an awareness of the role of digital platforms in shaping public psyche, beliefs,
and perceptions about social realities and build an informed and critical perspective.
Students will be able to develop and upgrade their presentation skills.

AUTHOR	TITLE	Publisher	Year of publication	ISBN
Mukesh	Business Communication: Concepts, Cases and Applications	Pearson Education	2006	9788131701720
Meenakshi Raman and Prakash Singh	Business Communication	Oxford University Press	2012	9780198077053
Jeff Butterfield	Soft Skills for Everyone	Cengage Learning	2017	9789353501051

PSY106: INDIVIDUAL, SOCIETY AND NATION

L	T		PSDA	TOTAL CREDIT UNITS
1	0	0	0	1

Course Contents/syllabus:

	Teaching hours
Unit-1- Individual differences & Personality	4.5 hrs
Personality: Definition& Relevance Importance of nature & nurture in PersonalityDevelopment Importance and Recognition of Individual differences inPersonality Accepting and Managing Individual differences Intuition, Judgment, Perception & Sensation (MBTI)BIG5 Factors	
Unit-2- Managing Diversity	4.5 hrs
Defining Diversity, Affirmation Action and Managing Diversity, Increasing Diversity in Work Force, Barriers and Challenges in Managing Diversity	
Unit-3- Socialization, Patriotism and National Pride	5.5 hrs
Nature of Socialization, Social Interaction, Interaction of Socialization Process Contributions to Society and Nation, Sense of pride and patriotism, Importance of discipline and hard work, ntegrity and accountability	
Unit-4- Human Rights, Values and Ethics	4.5 hrs
Meaning and Importance of human rights Human rights awareness Values and Ethics- Learning based on project work on Scriptures like-Ramayana, Mahabharata, Gita etc.	

List of Professional Skill Development Activities (PSDA):

Project on Understanding Diversity
Term Paper on Patriotism among Youth
Course Learning Outcomes: On completion of the course:
To recognize individual differences
To mange individual differences

To develop patriotic feelings
To recognize their self in relation to society & nation

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
Department of English, Univer sity of Delhi	The Individual& Society	Pearson Education	2010	978- 8131704172	266
Umang Malhotra	Individual, Society, and the World	iUniverse	2004	978- 0595662401	188
Tonja R. Conerly &	Introduction to Sociology3e	Openstax	2015	978171149397 8	458
Kathleen Holmes					
Daksh Tyagi	"A Nation of Idiots"	Every Protest	2019	978- 8194275015	350

FOL103: French Grammar

L	Т	Р	Total Credits
1	0	0	1

Course content and syllabus

rse content and syllabus	•
	Teaching Hours
Unit I: My family and my house	4.5 hrs
Descriptors/Topics, Talk about your family members, Usage of possessive adjectives Describe your house/apartment, Prepositions of location, Negation	
Unit II: Lifestyle	4.5 hrs
Descriptors/Topics, Talk about your hobbies and pastimes, Usage of appropriate articles: definite and contracted, Talk about your daily routine, Usage of pronominal verbs	
Unit III: In the city	4.5 hrs
Descriptors/Topics, filling up a simple form, Ask for personal information. Usage of interrogative adjectives, Give directions about a place, Ordinal numbers, Usage of demonstrative adjectives	
Unit IV: Week-end	4.5 hrs
Descriptors/Topics, Talk about your week-end plans, Usage of disjunctive pronouns Usage of Near Future tense, Talk about weather, Write a simple post card	

<u>Course Learning Outcomes:</u> At the end of this course, the students will be able to interact in a simple wayon everyday topics. This course content focuses on the speech of the students in a lucid and a concurrent manner using appropriate vocabulary and pronunciation techniques. Extra stress will be given on their understanding of grammatical structures and the foreign accent of the language. At the end of the course, the student shall be able to:

Understand information; Express in his own words; Paraphrase; Interpret and translate.
Apply information in a new way in a practical context
Analyze and break-down information to create new ideas
Evaluate and express opinion in a given context

Author	Title	Publisher	Ed/year	ISBN No	Pages
Christine Andant, Catherine Metton, Annabelle Nachon, Fabienne Nugue	A Propos - A1, Livre de l'élève et Cahier d'exercices.	Langers International Pvt. Ltd.	2010	978- 938080906 9	
Collins Dictionaries	Easy Learning French Complete Grammar Verbs and Vocabulary		2016	978- 000814172 1	
Nikita Desai, Samapita Dey Sarkar	Apprenons La Grammaire Ensemble - French	Langers International Pvt. Ltd.	2017	978- 819300268 1	

FOL104: German Grammar

L	T	Р	Total Credits
1	0	0	1

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Time (Uhrzeit); People and the World: Land, Nationalität und Sprache	4.5 hrs
Introduction of time, read text related to time and teach the students the time expression, Exercises related to Time, Adverbs of time and time related prepositions. Vocabulary: Countries, Nationalities, and their languages, Negation: "nicht/ kein", Ja/Nein Fragen, All the colors and color related vocabulary, adjectives, and opposites, Exercises and comprehension for the same	
Unit II: Irregular verbs (unregelmässige Verben)	4.5 hrs
Introduction to irregular verbs and their conjugation e.g. fahren, essen, lesen etc Read a text related to the eating habits of Germans, Vocabulary: Obst, Gemüse, Kleiderstück with usage of irregular verbs, Free time and hobbies, Food and drinks	
Unit III: Accusative case: articles and pronouns (Akkusativ Kasus: Artikel und Pronomen)	4.5 hrs
Introduction to the concept of object (Akkusativ), Formation of sentences along with the translation and difference betweennominative and accusative articles, Usage of accusative Definite articles, Usage of accusative Indefinite articles	
Unit IV: Accusative case: possessive pronouns (Akkusativ Kasus: Possessivpronomen)Family and Relationship	4.5 hrs
Accusative Personal Pronouns: - Revision of the nominative personal pronouns and introduction of accusative. Applicability of pronouns for both persons and things. Usage of accusative Personal Pronouns, Introduction of accusative possessive pronouns, Difference between nominative and accusative possessive pronouns usage of accusative possessive pronouns	

<u>Course Learning Outcomes:</u> After completing these modules, the students will be capable of constructing sentences with possessive and demonstrative adjectives in German. In addition, they will be proficient in formulating meaningful sentences as they will be capable of applying their knowledge of all the irregular verbs they have learnt during the session. They will also have an idea of German culture by studying about various German festivals.

At the end of the course, the student shall be able to:	
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Understand information;	Express in his own	words; Paraphrase;	Interpret and translate

Apply information in a new way in a practical context

	Analyse and break-down information to create new ideas
П	Evaluate and express opinion in a given context

Text / Reference Books: [mention the name of the books. Can add more rows]

Author	Title	Publisher	Ed/ye	ISBN No	Pag
			ar		es
Dora Schulz, Heinz Griesbach	Deutsche Sprachlehre Fur Auslander	Max Hueber Verlag	1984	978- 3190010066	
Hartmut Aufderstrasse, Jutta Muller, Helmut Muller	Themen Aktuell: Glossar Deutsch	Max Hueber Verlag	2003	978- 3190816903	
Giorgio Motta	Wir Plus Grundkurs Deutsch fur Junge Lerner Book German Guide	Goyal Publishers	2011		248

INL104: Punjabi Language and Literature

L	T	P	Total Credits
1	0	0	1

Course content and syllabus

Course content and syllabus		
	Weightage (%)	Teaching Hours
Unit I:	25%	4 hrs
ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਹਾਣੀ ਦਾ ਅਧਿਐਨ (ਕਥਾ ਕਹਾਣੀ)		
ਕਹਾਣੀ ਵਿਸ਼ਾ-ਵਸਤੂ/ਸਾਰ,ਪਾਤਰ-ਚਿਤਰਨ		
ਕਹਾਣੀਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਬਾਰੇ ਮੁੱਢਲੀ ਜਾਣਕਾਰੀ		
Unit II:	25%	4 hrs
ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਰਚਨਾ		
ਚਿੱਠੀ-ਪੁੱਤਰ ਲੇਖਣ ਕਲਾ,ਮਹੱਤਤਾ ਅਤੇ ਕਿਸਮਾਂ		
ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਰਚਨਾ ਦੇ ਜ਼ਰੂਰੀ ਅੰਗ ਅਤੇ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਅਨੁਸਾਰ ਵਿਹਾਰਕ		
ਅਭਿਆਸ Unit III:	250/	5 hrs
Unit III:	25%	5 nrs
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ		
1. ਪੰਜਾਬੀ ਅਰਥ ਬੋਧ		
ਅਰਥਾਂ ਦੇ ਆਧਾਰ ਦੇ ਸ਼ਬਦਾਂ ਦੀਆਂ ਕਿਸਮਾਂ ਅਤੇ ਉਦਾਹਰਨਾਂ, ਸਮਾਨਰਥਕ		
ਸ਼ਬਦ, ਬਹੁਅਰਥਕ ਸ਼ਬਦ, ਵਿਰੋਧਾਰਥਕ ਸ਼ਬਦ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੇ		
ਸਥਾਨ ਤੇ ਇੱਕ ਸ਼ਬਦ		
ਮੁਹਾਵਰੇ, ਅਖਾਣ : ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਉਦਾਹਰਨਾਂ		
2. ਪੰਜਾਬੀ ਵਾਕ ਬੋਧ		
ਵਾਕ ਪ੍ਰੀਭਾਸ਼ਾ,ਵਾਕ ਦੇ ਤੱਤ, ਪੰਜਾਬੀ ਵਾਕ ਤਰਤੀਬ		
ਵਾਕ ਵਰਗੀਕਰਨ:ਕਾਰਜ ਦੇ ਅਧਾਰ ਤੇ ਵਾਕਾਂ ਦੀਆਂ ਕਿਸਮਾਂ,		
ਬਣਤਰ ਦੇ ਅਧਾਰ ਤੇ ਵਾਕਾਂ ਦੀਆਂ ਕਿਸਮਾਂ		
Unit IV:	25%	5 hrs
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ		
1. ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਤੇ ਗੁਰਮੁਖੀ ਲਿੱਪੀ		
2. ਭਾਸ਼ਾ, ਉਪਭਾਸ਼ਾ,ਟਕਸਾਲੀ ਭਾਸ਼ਾ ਅਤੇ ਪੰਜਾਬੀ ਦੀਆਂ ਉਪਭਾਸ਼ਾਵਾਂ		
_	1	1

Course Learning Outcomes:

- 5 Understand modern Punjabi Stories.
- 6 Interpret the importance of letter writing
- 7 Analyze the Punjabi language structure and grammar.
- 8 Examine the impact and importance of Punjabi dialects and Gurmukhi script on Punjabi language.

Pedagogy for Course Delivery

Lectures: 14 sessions

Presentation / Seminar/ Assignment: 2 sessions Mid Term Test & End Term Exam: 2 sessions

Quiz: 3

Total:18 sessions

Assessment/ Examination Scheme:

Theory L/T (%)	Lab/Practical/Studio (%)	End Term Examination
100	0	100

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
ਡਾ. ਧਨਵੰਤ ਕੌਰ (ਸੰਪਾ.),	ਕਥਾ ਕਹਾਣੀ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਚੰਡੀਗੜ੍ਹ	2009	-	-
ਸੁਰਿੰਦਰ ਸਿੰਘ ਖਹਿਰਾ (ਸੰਪਾ.),	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਆਕਰਨ ਅਤੇ ਬਣਤਰ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	2015	-	-
ਡਾ.ਹਰਕੀਰਤ ਸਿੰਘ,	ਕਾਲਜ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲੇਖ ਰਚਨਾ	ਪੰਜਾਬ ਸਟੇਟ ਯੂਨੀਵਰਸਿਟੀ ਟੈਕਸਟ ਬੁੱਕ ਬੋਰਡ,ਚੰਡੀਗੜ੍ਹ	1999	-	•
ਡਾ. ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼ ਸਿੰਘ	ਕਾਲਜ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲੇਖ ਰਚਨਾ	ਮਦਾਨ ਪਬਲੀਕੇਸ਼ਨਜ਼, ਪਟਿਆਲਾ	2002	-	-
ਡਾ. ਬੂਟਾ ਸਿੰਘ ਬਰਾੜ	ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ	ਚੇਤਨਾ ਪ੍ਰਕਾਸ਼ਨ, ਪੰਜਾਬੀ ਭਵਨ,ਲੁਧਿਆਣਾ	2012	-	-
ਡਾ. ਬੂਟਾ ਸਿੰਘ ਬਰਾੜ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਸ੍ਰੋਤ ਅਤੇ ਸਰੂਪ	, ਵਾਰਿਸ ਸ਼ਾਹ ਫ਼ਾਊਂਡੇਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ	2012	-	-
ਦੁਨੀ ਚੰਦ੍ਰ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਣ	, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਚੰਡੀਗੜ੍ਹ	1995	-	-
ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ ਅਤੇ ਹੋਰ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਨ (ਭਾਗ 1,2,3),	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ ਜਲੰਧਰ	2003	-	-

ਸੁਖਵਿੰਦਰ ਸਿੰਘ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ	2010		-
ਸੰਘਾ	ਵਿਗਿਆਨ	ਜਲੰਧਰ			
ਅਗਨੀਹੋਤਰੀ,ਵੇਦ	ਪਰਿਚਾਇਕ ਭਾਸ਼ਾ	ਦੀਪਕ ਪਬਲਿਸ਼ਰਜ਼	1981	-	-
	ਵਿਗਿਆਨ	ਜਲੰਧਰ			

INL106: History and Culture of Punjab

	_	Т	P/S	SW/FW	Total Credit Units
Course Contents/syllabus:	1	0	0	0	1

	Teaching hours
Unit I:	4.5 hrs
Introduction of Colonial Rule in Punjab: Annexation of Punjab; Board of Administration, Western Education: Growth of Education and rise of middle classes, Agrarian Development: Commercialization of agriculture; canalization and colonization.	
Unit II:	4.5 hrs
Early Socio Religious Reform: Christian Missionaries; Namdharis; Nirankaris, Socio Religious Reform Movements: activities of Arya Samaj; Singh sabhas; Ahmadiyas; Ad Dharam Movement, Development of Press & literature: growth of print technology; development inliterature	
Unit III:	4.5 hrs
Emergence of Political Consciousness: Gadar Movement; Jallianwala Bagh Massacre, Gurudwara Reform Movement; major Morchas; Activities of Babbar Akalis, Struggle for Freedom: Non-Cooperation Movement; HSRA and Bhagat Singh; Civil Disobedience Movement; Quit India Movement.	
Unit IV:	4.5 hrs
Partition and its Aftermath: resettlement; rehabilitation, Post-Independence Punjab: Linguistic Reorganization; Green Revolution.	

Course Learning Outcomes:

Understand the	history	of Punj	ab region	in moderi	n times.

[☐] Interpret the importance early socio religious reform, movements, developments.

Examine the contri	bution of major r	eform movements	s: Gadar, Babba	ar Akalis and	Gurdwara re	formmorchas.
Examine the impact	t of Partition of F	unjab and major	changes in Punj	ab after inder	pendence.	

Author	Title	Publisher	Ed/year	ISBN No	Pages
Singh, Kirpal	History and Culture of the Punjab, Part II (Medieval Period)	Publication Bureau, Punjabi University, Patiala	1990(3rd ed.).		
Singh, Fauja(ed.)	History of the Punjab, Vol.III	Punjabi University, Patiala	1972		
Grewal, J.S.	The Sikhs of the Punjab, the New Cambridge History of India	Orient Longman	1990		
Singh, Khushwant	: A History of the Sikhs, vol I: 1469-1839	oxford University Press, Delhi	1991		
Chopra, P.N., Puri, B.N.	A Social, Cultural and Economic History of India, Vol.II, And Das	M.N. Macmillan , Delhi	1974		

Programme structure for B.Sc. (H) Biotechnology- 3 years (3rd Semester)

Sr. No	Course Code	Course Title	Course Type	Cre	dits				Credit Units
				L	Т	PS	FW	SW	
1	BTY201	Biotechniques	Core Course	4	0	2	0	0	6
2	BCH201	Enzymology	Core Course	4	0	2	0	0	6
3	HGM201	Genetics and Inheritance Biology	Core Course	4	0	2	0	0	6
4	BTY202	Protein Science	Allied Course	4	0	0	0	0	4
5	CAS211	Programming with C	Skill Enhancement Course	1	0	1	0	0	2

Total Credits 24

BTY201-Biotechniques

L	T	Р	Total Credits
4	0	2	6

Objective: This course will provide students with the understanding of various analytical techniques used in biology/biotechnology-based research and industry. The course will acquaint the students with the various instruments, their configuration and principle of working, operating procedures, data generation and its analysis.

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Introduction to chromatographic techniques	18 hrs
Theoretical basis of chromatographic separations, Principles and applications of paper, thin layer, column, ion-exchange, affinity, gel permeation, normal phase and reverse phase chromatography, gas chromatography, High performance liquic chromatography (HPLC)	i
Unit II: Spectroscopic and centrifugation techniques	18 hrs
Theory and application of UV-Visible, Infrared, Raman, Nuclear magnetic resonance, Fluorescence, Atomic absorption spectroscopy, X-ray diffraction, Introduction to mass spectroscopy, Introduction to centrifugation, basic principles of sedimentation, types of centrifuges and their uses, density gradient and analytical centrifugation, sub-cellular fractionation	
Unit III: Electrophoretic techniques	18 hrs
Theoretical basis of electrophoretic separations, electrophoretic mobility, moving boundary electrophoresis, paper, starch-gel, polyacrylamide gel (native and SDS-PAGE), agarose-gel electrophoresis, pulse-field gel electrophoresis, immune-electrophoresis, immune-electrophoresis, isoelectric focusing, western blotting	
Unit IV: Microscopy	18 hrs
Simple microscopy, phase contrast microscopy, fluorescence, and electron microscopy(Transmission and Scanning)	

List of Experiments:

- 1. To verify the validity of Beer's law and determine the molar extinction coefficient of KMNO4 and K2Cr2O7
- 2. Separation of amino acids by paper chromatography
- 3. To identify biomolecules in a given sample by paper/thin layer chromatography
- 4. Demonstration of HPLC instrument
- 5. Determination of concentration of metal ion using atomic absorption spectroscopy
- 6. Demonstration of working of centrifuge
- 7. Preparation of sub-cellular fractions of cells
- 8. Native and SDS-polyacrylamide gel electrophoresis of proteins.

<u>Course Learning Outcomes:</u> Students will be able to

- 1. apply basic principles of different analytical techniques in analytical work.
- 2. use spectroscopy and chromatography in biotechnological applications.
- 3. use microscopy, centrifugation, and electrophoretic techniques.
- 4. demonstrate principle and working of various instruments.
- 5. use various techniques for solving industrial and research problems.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Karp, Gerald	Cell and Molecular Biology: Concepts andExperiments		6 th edition/2010	1118886143	832
Wilson K., Walker J.	Techniques of		6th edition/2006	0521178746	744
Rana, SVS	Biotechniques: Theoryand Practice	. tale to g.	2018	8171338860	388
Plummer, David		Tata Mc Graw Hills	3rd edition/2017	0070941629	376

BCH201-Enzymology

L	Т	Р	Total Credits
4	0	2	6

Course content and syllabus

rse content and syllabus	1
	Teaching Hours
Unit I: Enzymes and Coenzymes	18 hrs
Nature of enzymes - protein and non-protein (ribozyme). Cofactor and prosthetic	
group, apoenzyme, holoenzyme. IUBMB classification of enzymes. Features of	
enzyme catalysis Factors affecting the rate of chemical reactions, collision theory,	
activation energy and transition state theory, catalysis, reaction rates and	
thermodynamics of reaction. Catalytic power and specificity of enzymes (concept of	
active site), Koshland's induced fit hypothesis.	
Involvement of coenzymes in enzyme catalysed reactions: Mechanism of action of	
TPP, FAD, NAD, pyridoxal phosphate, biotin, coenzyme A, tetrahydrofolate, lipoic	
acid.	
Unit II: Enzyme Kinetics and Inhibition	18 hrs
Relationship between initial velocity and substrate concentration, steady state	
kinetics, equilibrium constant - mono-substrate reactions. Michaelis-Menten	
equation, Lineweaver-Burk plot, Eadie-Hofstee and Hanes plot.	
Km and Vmax, Kcat and turnover number. Effect of pH, temperature and metal ions	
on the activity of enzyme. Bi-substrate reactions: Types of bi bi reactions (sequential	
ordered and random, ping pong reactions).	
Enzyme inhibition: Reversible inhibition and irreversible (competitive, uncompetitive,	
noncompetitive, mixed type). Mechanism based inhibitors - antibiotics as inhibitors.	
Unit III: Mechanisms of Enzyme catalysed reactions	18 hrs
General features - proximity and orientation, strain and distortion, acid base and	
covalent catalysis (chymotrypsin, lysozyme). Metal activated enzymes and	
metalloenzymes, transition state analogues.	
Regulation of enzyme activity: Control of activities of enzymes (end product	
inhibition) and metabolic pathways, feedback inhibition (aspartate	
transcarbomoylase), reversible covalent modification (phosphorylation). Proteolytic	
cleavage- zymogen. Multienzyme complexes (pyruvate dehydrogenase, fatty acid	
synthase) and Enzyme regulation	
Unit IV: Application of Enzymes	18 hrs
Application of enzymes in diagnostics (SGPT, SGOT, creatine kinase, alkaline and	
acid phosphatases), enzyme immunoassay (HRPO), enzyme therapy	
(Streptokinase). Immobilized enzymes. Isoenzymes	
Enzyme Inhibitors as drugs. Drug Design	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 60 hrs)

- 1. Partial purification of acid phosphatase from germinating mung bean.
- 2. Assay of enzyme activity and specific activity, e.g. acid/alkaline phosphatase.
- 3. Effect of pH on enzyme activity
- 4. Effect of temperature on enzyme activity

- 4. Determination of Km and Vmax using Lineweaver-Burk plot
- 5. Enzyme inhibition calculation of Ki for competitive inhibition.
- 6. Continuous assay of lactate dehydrogenase.
- 7. Coupled assay of glucose-6-phosphate dehydrogenase.

<u>Course Learning Outcomes:</u> at the end of the course, the students will learn Types of enzymes, classification and their importance

- Enzyme kinetics and enzyme inhibitors
- Mechanisms of enzyme action
- Application of enzymes in diagnostics and drug discovery

Author	Title	Publisher	Ed/year	ISBN No	Pages
David L Nelson; and Michael M. Cox, W.H. Freeman		WH Freeman	2012	978- 1319381493	1328
Nicholas C.P. and Lewis S.	0	Oxford University Press	1999	019850229X	1032
Voet, D., Voet, J.G.	Biochemistry	Wiley	2018	119451663	1200

HGM201-Genetics and Inheritance Biology

L	T	Р	Total Credits
4	0	2	6

	Teaching Hours
Unit I Human Genetics	18 hrs
History of Human Genetics and Human Genome, Pedigrees- gathering family history, pedigree symbols, construction of pedigrees, presentation of molecular genetic data in pedigrees. Monogenic traits Autosomal inheritance-dominant, recessive, Sex-linked inheritance, Sex-limited and sex-influenced traits, Mitochondrial inheritance, MIM number, Complications to the basic pedigree patterns- nonpenetrance, variable expressivity, pleiotropy, late onset, dominance problems, anticipation, genetic heterogeneity, genomicimprinting and uniparentaldisomy, spontaneous mutations, mosaicism and chimerism, male lethality, X-inactivation, Risk assessment; application of Bayes' theorem, Allelefrequency in population, Consanguinity and its effects	
Unit II Complex Traits	18 hrs
Approaches to analysis of complex traits- 'Nature -nurture' concept, role of Family and shared environment, monozygotic and dizygotic twins and adoption studies, Polygenic inheritance of continuous (quantitative) traits, normal growth charts, Dysmorphology, Polygenic inheritance of discontinuous (dichotomous) traits-threshold model, liability and recurrence risk, Genetic susceptibility in multifactorial disorders (alcoholism, diabetes mellitus, obesity), Estimation of genetic components of multifactorial traits: empiric risk, heritability, coefficient of relationship.	
Unit III: Human Cytogenetics	18 hrs
Molecular organization of the human genome, Transposable elements, Human chromosome organization and structure, Centromeres, Neocentromeres, Kinetochores, Telomeres, chromosome nomenclature; sister chromatid exchanges (SCE); mosaicism; structure of human X and Y chromosomes; ring chromosomes; human artificial chromosome. Heterochromatin and Euchromatin and its significance. Various types of mutations, Role of radiations and chemicals in inducing mutations, Effects of mutations, Mutation rates in humans, Pleiotropy.	

Unit IV: Techniques for inheritance Biology	18 hrs
Chromosome banding techniques — G,C,R,Q,T,NOR, High-resolution banding, Molecular correlates of chromosome bands, Fragile sites, Chromosome nomenclature and cytogenetic notation for G-banded chromosomes, VNTRs, Applications of amniocentesis, chorionic villus sampling (CVS) and fluorescence in situ hybridization (FISH). classification, use of Human Cyto-genetics in medical science	

<u>List of Experiments -with basic instructions</u> (Total Hours = 60 hrs)

- 1. Demonstration of short-term blood lymphocyte culture Washing and sterilization of glassware and plasticware.
- 2. Preparation of chemical solutions and culture medium.
- 3. Setting up the culture; Harvesting the culture, Staining and Banding.
- 4. Scoring of prepared slides, Demonstration of photomicrography, Developing and printing of photographs,
- 5. Karyotyping of solid-stained and G-banded chromosome preparations.
- 6. Identification of structural and numerical chromosomal aberrations from photographs, Sister chromatid exchange analysis from peripheral blood lymphocyte culture.
- 7. Numericals on chromosome nomenclature.
- 8. Numericals on Pedigree Analysis.

Course I	Learning	Outcomes:
OCUI 3C	_санни	Outcomics.

- Understand the Human Genome and various types of mutations.
- Gain knowledge about various complex traits of Humans.
- Acquaintance with various banding techniques
- Overall understanding about cytogenetics.

Text / Reference Books:

Author	Title	Publisher	Ed/year	ISBN No	Pages
Gardner	Principles	Wiley-India	6 th /2008	978-0471291312	480
E	0	-			
J,	fGenetics				
Simmons					
M	J				
,Snustad DP					
Snustad	Principles	John Wiley	6 th /2011	978-0470388259	
D	0	andSons Inc.		0470388250	
P,Simmons MJ	fGenetics				
Griffith	Introduction to	W. H. Freeman	2007	978-0716768876	800
AJ	Genetic Analysis	and Co., New	,	0716768879	
F,		York			
Wessler					
S					
R,					

Lewontin R					
Carroll SB					
Strickberger, M.W	Genetics	Prentice-Hall India Pvt. Ltd., New Delhi	1999	8120309499 978-8120309494	864
Tamarin R.H		Tata McGrawHill, New York	2012	0072325305	656
Freshney, R.I.		IRL Pres s,Oxford, 2 nd ed.	2 nd /1992	9781119513018	832
Rooney, D.E. and Czepulkowski, B.H.	Human Cytogenetics: APractical Approach	IRL Press Ltd., Oxford.	1986	0947946713 978-0947946715	260
Sumner, A.T		Blackwell Publishing Co .,Oxford.	2003	0632054077	287

BTY-202 Protein Science

L	T	Р	Total Credits
4	0	0	0

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Protein Structure	18 hrs
Peptide bond, protein secondary structure – fibrous and globular proteins, proteins stability, tertiary and quaternary structure, Protein Folding: Theory and Experiment Folding Accessory Proteins, Protein Structure Prediction and Design, Protein Dynamics.	,
Unit II: Protein misfolding, aggregation and denaturation	18 hrs
Protein misfolding and aggregation, amyloid formation. Conformational Diseases Alzheimer's, Prion diseases, Huntington's disease, sickle cell anemia, Parkinsons Structural Evolution Protein denaturation and folding, Chemical evolution, Chemica Synthesis of Polypeptides. IDP (Intrinsically disordered proteins).	
Unit III: Protein alignment and database research	18 hrs
Protein primary sequence analysis, DNA sequence analysis, pair wise sequence alignment, FASTA algorithm, BLAST, multiple sequence alignment, DATA base searching using BLAST and FASTA. Phylogenetic tree analysis	
Unit IV: Analysis of protein-protein interactions-	18 hrs
Pull-down assay, Yeast two hybrid assay, Coimmunoprecipitation assay, Fluorescenceresonance energy transfer (FRET). DNA- protein interactions, footprinting assay, EMSA.	

Course Learning Outcomes:

	Unde	erstand	basic	concer	ots of	protein	structure.

Describe and understand the thermodynamic stability of proteins. Be able to apply this knowledge to interpret experimental data and calculate thermodynamic parameters for proteins with different mechanisms of folding.

□ Describe the energy landscape of protein folding and misfolding from a thermodynamic point of view.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Donald Voet, Judith	Biochemistry, 4th	John Wiley&	2015	ISBN: 978-0-470-	1520
G. Voet	Edition	Sons		57095-1	

David L. Nelson and	Lehninger	Macmillan	2021	ISBN:978131932232	1120
Michael M. Cox	Principles of			8	
	biochemistry, 8 th				
	Edition				

CAS211-Programming with C

L	T	P/S			TOTAL CREDIT UNITS
1	0	1	0	0	2

Course Objectives: The course is designed to provide basic knowledge of procedural programming and learn constructs of C language. Students will be able to develop logics which will help them to create programs in C.

Course Contents/syllabus:

	Teaching
	Hours
Unit I: Introduction of Programming Languages	5 hrs
Introduction: Types of Languages, Evolution of 'C' Language, Structure of a 'C'	
Program, C' Program development life cycle, Executing and Debugging a 'C'	
Program, 'C' Tokens: Keywords and Identifiers, Operators, Constants, Variables,	
Data Types, Precedence of Operators, Scope and Lifetime of Variables.	
Unit II: Control Statement and Looping	4 hrs
Control Statements: Decision Making using if statement, Types of else block,	
Switch case Block, Arithmetic Expressions, Evaluation of Expressions, GOTO	
statement Looping: Concept of Loop, For loop, While loop, Do while loop,	
Jumping in Loop, breakand continue statement.	
Unit III: Arrays and Strings	4 hrs
Arrays and Strings: Introduction to array, Processing Array Contents, 2D arrays,	
Array with three or more dimensions. String, string concatenation, Comparing	
strings, String handling Functions.	
Unit IV: Functions, Structure and Unions	5 hrs
Function: Concept of Function, User defined Function, System Defined Function,	
Function Calling, Types of parameters passing in function, return type in Function.	
Structure & Union: Need of Structure, Implementing Structure Variable, Arrays	
of	
Structure, Structure within Structure, Introduction of Unions, Difference between	
Structure and Unions.	

Course Learning Outcomes: After studying this course students will be able:

- 1. To understand the fundamentals and tokens of C programming.
- 2. To develop skills to implement decision making through control structures in C.
- 3. To Analyze the working and implementation of array in memory. To Optimize the code with the help of functions and structures.

Lab/ Practical details, if applicable:

Objective: The aim of this section of Lab is to teach experiments of C programming pertaining to the units beingtaught in the theory paper specifically related to procedural programming, strings, structures, and unions.

- 1. Write a Program to read radius value from the keyboard and calculate the area of circle and print the result in both floating and exponential notation.
- 2. Write a Program to convert temperature. (Fahrenheit –Centigrade and vice-versa)
- 3. Write a program for computing the volume of sphere, cone and cylinder assume that dimensions are integer's use type casting wherever necessary.
- 4. Write a Program to read marks of a student in six subjects and print whether pass or fail (using if-else).
- 5. Write a Program to calculate roots of quadratic equation (using if-else).
- 6. Write a Program to calculate electricity bill. Read starting and ending meter reading. The charges areas follows.

No. of Units Consumed	Rate in(Rs)
1-100	1.50 per unit
101-300	2.00 per unit for excess of 100 units
301-500	2.50 per unit for excess of 300 units
501-above	3.25 per unit for excess of 500 units

Do the Following Programs Using for, while, do-while loops.

- 7. Write a program to calculate sum of individual digits of a given number.
- 8. Write a program to check whether given number is palindrome or not.
- 9. Write a program to check whether a given number is a Fibonacci number or not.
- 10. Write a program to read 2 numbers x and n then compute the sum of the Geometric Progression.1+x+ x2+x3+ +xn
- 11. Write a program to print the following formats.

1	*
12	* * *
123	* * * * *
1234	* * * * * *

- 12. Write a program to perform matrix addition, matrix subtraction and transpose pf a matrix.
- 13. Write a program to verify the given string is palindrome or not (without built-in functions, with using built-in functions).
- 14. Write a program to swap two numbers using a) Call By Value B) Call By Reference.
- 15. Write a program to create structure for an account holder in a bank with following Fields: name, account number, address, balance and display the details of five account holders.

AUTHOR	TITLE	Publisher	Year of publication	ISBN
,	Problem Solving and Program Design in C		2015	978-0134014890

Pradip Dey, Manas Ghosh		Oxford University Press	2018	978-0199491476
	3	McGraw Hill Education	2019	978-9351343202
Yashwant Kanetkar	Let Us C	BPB Publications	2020	978-9389845686

Programme structure for B.Sc. (H) Biotechnology- 3 years (4thSemester)

Sr. No	Course Code	Course Title	Course Type	Cre	dits				Credit Units
				L	Т	PS	FW	SW	
1	IMM202	Immunology	Core Course	4	0	2	0	0	6
2	BTY206	Bioprocess Technology	Core Course	4	0	2	0	0	6
3		Microbial Physiology and Metabolism	Core Course	4	0	2	0	0	6
4	BTY207	Recombinant DN ATechnology	Allied Course	3	0	1	0	0	4
5	PHY213	Fundamentals of Physics	Skill Enhancement Course	2	0	0	0	0	2

Total Credits 24

IMM202-Immunology

L	T	Р	Total Credits
4	0	2	6

Objective: The objective of this course is to provide students with detail understanding of different cells of the immune system and their role in immune protection as well as application of immunological techniques

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Introduction and Immune Cell Types	18 hrs
Immune system, Concept of Innate and Adaptive immunity, Hematopoietic stem	
cells, Lymphocytes & immune response (cytotoxic T-cell, helper T-cell, suppressor	
T-cells), Granulocytes and Monocytes, Cell participation in innate and adaptive	
Immunity	40.1
Unit II: Antigens, Antibodies and Major Histocompatibility Complex	18 hrs
Characteristics of an antigen (Foreignness, Molecular size, and Heterogeneity), Haptens, Epitopes (T & B cell epitopes), T-dependent and T-independent antigens, Factors responsible for immunogenicity, Adjuvants, Super-antigens, Structure and function of antibody, Antibody classes, VDJ rearrangements, Monoclonal and chimeric antibodies, Major Histocompatibility: Structure and Functions of MHC I & II molecules, Antigen processing and presentation, Inflammatory response, Complement System	
Unit III: Generation of Immune Response and Vaccines	18 hrs
Primary and Secondary Immune Response, Generation of Humoral Immune Response (Plasma and Memory cells), Generation of Cell Mediated Immune Response (Self MHC restriction, T cell activation, Co- stimulatory signals), Killing Mechanisms by CTL and NK cells, Types of autoimmunity and hypersensitivity with examples, Immunodeficiencies - Animal models (Nude and SCID mice), SCID, DiGeorge syndrome, Chediak- Higashi syndrome, tumor antigens, Vaccines: Active and passive immunization, Vaccine types (Live but attenuated, Killed, Subunit, Recombinant, DNA and Peptide)	
Unit IV: Immunological Techniques	18 hrs
Principles of Precipitation, Agglutination, Immunodiffusion, Immunoelectrophoresis, Immunoassays, ELISA, ELISPOT, Western blotting, Immunofluoresence, Flow cytometry, fluorescence activated cell sorting analysis, microarrays to assess gene expression	

<u>List of Experiments:</u> (Total Teaching hours = 60 hrs)

- 1. Identification of human blood groups.
- 2. Total Leukocyte Count of the given blood sample.
- 3. Differential Leukocyte Count of the given blood sample.
- 4. 4. Separation of serum from the given blood sample.
- 5. Immunodiffusion by Ouchterlony method.
- 6. DOT ELISA.
- 7. Immunoelectrophoresis.

Course Learning C	Outcomes:
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Students will be able to explain the role of immune cells and their role in body defense mechanism
Students will be able to devise strategies to combat infection or diseases produced by altered self.
Students will develop ability to use this knowledge in the processes of immunization, antibodyengin

Students will develop ability to use this knowledge in the processes of immunization, antibodyengineering, vaccine development, transplantation, and diseases.
Students will be able to demonstrate immunological techniques

Text / Reference Books:

Author	Title	Publisher	Ed/year	ISBN No	Pages
	(8 th Edition)	WH Freeman and Company, USA	2012	1319114709	944
D. Male, J. Brostoff, D. Roth, I. Roitt		Saunders, Elsevier, USA	2012	978070204548 6	482

BTY206-Bioprocess Technology

L	T	Р	Total Credits
4	0	2	6

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Introduction to Bioprocess Technology and Media Design for Fermentation	18 hrs
Bioprocess vs chemical processing, advantages, disadvantages, Substrates for bioconversion process, Isolation, Preservation Techniques and Maintenance methods of Industrial Microorganisms, Cell culture technique, Media composition and design, Media type, Commercial media, Inoculum development and aseptic transfers, Criteria for inoculums transfer, (media formulation RSM, CCD,)	
Unit II: Process Technology for Production of Primary Metabolites	18 hrs
Ethanol: production by batch and continuous process by various technologies. Determination of fermentation efficiency, distillation efficiency and overall efficiency of ethanol production, recovery, uses, glucose effect etc. Power alcohol – definition uses, merits and demerits of various technologies for its production, Amino Acid: Lysine: Indirect and direct fermentation, Biomass: Bakers and distillers yeas production using various raw materials, "bios" factors for growth, Crabtree effect harvesting, different forms and uses.	
Unit III: Process Technology for Production of Secondary Metabolites	18 hrs
Production of secondary metabolites – penicillin, streptomycin Penicillin: Classification, various penicillin as precursor and 'R' – side chain, penicillinase,6-APA, penicillin production, harvest and recovery, uses of various forms etc. Streptomycin: chemical structure, production, harvest and recovery, use by-product of streptomycin fermentation etc.	
Unit IV: Microbial production of industrial enzymes	18 hrs
Glucose isomerase, Amylase, Lipase, Protease	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 60 hrs)
Isolation of industrially important bacteria for microbial processes.
Estimation of Reducing sugar by DNS method of unknown sample and establish calibration curve.
Estimation of ethanol by potassium dichromate methods and establish calibration curve.
Establish growth profile of bacteria with respect of optical density and maximum specific growth rate of bacteria
Determination of Thermal Death Point and Thermal death time of bacteria for design of asterilizer.
Cultivation of microorganism in batch process
Ethanol production using grape juice
Demonstration of bioreactor
Course Learning Outcomes:
Design and formulation of production media for fermentation,

Upstream and downstream techniques of primary and secondary product Production technology of biomass, primary and secondary metabolites

Author	Title	Publisher	Ed/year	ISBN No	Page s
M.L. Shuler and Fikret. Kargi, 2nd edition,	Bioprocess Engineering Bas cConcepts,	Pearson Education si Limited.	2013	9780136060659	957
W. Crueger and A. Crueger,	Biotechnology: Textbook of Industrial Microbiology,	A Sinauer Associates.	1990	0878931317	541

MBO203-Microbial Physiology and Metabolism

	L	T	Р	Total Credits
4	4	0	2	6

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I. Misushial growth and effect of any income outal factors on growth	18 hrs
Unit I: Microbial growth and effect of environmental factors on growth Definitions of growth, measurement of microbial growth, Batch culture, Continuous	
culture, generation time and specific growth rate, synchronous growth, diauxic growth curve	
Microbial growth in response to environment -Temperature (psychrophiles, mesophiles, thermophiles, extremophiles, thermodurics, psychrotrophs), pH (acidophiles, alkaliphiles), solute and water activity (halophiles, xerophiles, osmophilic), Oxygen (aerobic, anaerobic, microaerophilic, facultative aerobe, facultative anaerobe), barophilic. Microbial growth in response to nutrition and energy —Autotroph/Phototroph, heterotrophy, Chemolithoautotroph, Chemolithoheterotroph, Chemoheterotroph, Chemolithotroph, photolithoautotroph, Photoorganoheterotroph. Passive and facilitated diffusion Primary and secondary active transport, concept of uniport, symport and antiport	
Unit II: Chemoheterotrophic Metabolism	18 hrs
Aerobic Respiration: Concept of aerobic respiration, anaerobic respiration and fermentation. Sugar degradation pathways i.e. EMP, ED, Pentose phosphate pathway TCA cycle, Electron transport chain: components of respiratory chain, comparison of mitochondrial and bacterial ETC, electron transport phosphorylation, uncouplers and inhibitors. Anaerobic respiration and fermentation: Anaerobic respiration with special reference to dissimilatory nitrate reduction (Denitrification; nitrate /nitrite and nitrate/ammonia respiration; fermentative nitrate reduction) Fermentation - Alcohol fermentation and Pasteur effect; Lactate fermentation (homofermentative and heterofermentative pathways), concept of linear and branched fermentation pathways.	
Unit III: Chemolithotrophic and Phototrophic Metabolism	18 hrs
Introduction to aerobic and anaerobic chemolithotrophy with an example each. Hydrogen oxidation (definition and reaction) and methanogenesis (definition and reaction) Introduction to phototrophic metabolism - groups of phototrophic microorganisms, anoxygenic vs. oxygenic photosynthesis with reference to photosynthesis in green bacteria, purple bacteria and cyanobacteria	
Unit IV: Nitrogen Metabolism	18 hrs
Introduction to biological nitrogen fixation Ammonia assimilation, Assimilatory nitrate reduction, dissimilatory nitrate reduction, denitrification	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 60 hrs)

- 1. Study and plot the growth curve of *E. coli* by turbidometric and standard plate count methods.
- 2. Calculations of generation time and specific growth rate of bacteria from the graph plotted with the given data
- 3. Effect of temperatureon growth of *E. coli*
- 4. Effect of pH on growth of E. coli
- 5. Effect of carbon and nitrogen sources on growth of *E. coli*
- 6. Effect of salt on growth of E. coli
- 7. Demonstration of alcoholic fermentation
- 8. Demonstration of the thermal death time and decimal reduction time of *E. coli*.

Course Learning Outcomes:

Study the types of microbial growth and effect of environmental factors.
Understand the mechanism of nutrients uptake and transport in micro-organisms.
Study different types of growth in micro-organisms in response to nutrition and energy.
Classify the microbes based on metabolic processes and their energy requirements.
Perceive knowledge of microbial nitrogen metabolism

Text / Reference Books:

Author	Title	Publisher	Ed/year	ISBN No	Pages
Madigan MT, and Martinko JM	Brock Biology of Microorganisms.	Prentice Hal IInternational Inc.		9781292018317	1030
Moat AG and FosterJW	Microbial Physiology 4 th Edition	John Wiley & Sons	2002	0471394831 978-0471394839	736
	1,Prescott's dMicrobiology.9 th edition.	McGraw Hil IHigher Education.		9780073402406 0073402400	2272
Pelczar Jr MJ, ChanECS, and Krieg NR.	Microbiology.5th edition	Tata McGra wHill.	1993	0070492581, 9780070492585	957

BTY207-Recombinant DNA Technology

L	T	Р	Total Credits
3	0	1	4

Course content and syllabus

Course Objective: To teach methods of DNA manipulations, cloning and gene editing					
	Teaching Hours				
Unit I: Gene Cloning and DNA Analysis	18 hrs				
Polymerase chain reaction, DNA modifying enzymes: polymerases, kinases, ligases, phosphatases; Primers designing, Purification of DNA fragments, Restriction enzymes, DNA ligation, Vectors, DNA Transformation, GENOMic DNA and Plasmid Isolation, Restriction digestion and DNA Analysis by gel electrophoresis.					
Unit II: Vectors for Gene Cloning and DNA Manipulation	9 hrs				
Cloning vectors based on E. coli plasmids, Plasmid copy number control, Cloning vectors based on M13 bacteriophage, Cloning vectors based on 8 bacteriophage, 8 and other high-capacity vectors enable genomic libraries to be constructed, Vectors for other bacteria, Bacterial Artificial chromosomes (BACs); Vectors for yeast and other fungi, Yeast artificial chromosomes (YACs), Cloning vectors for higher plants, Tobacco Mosaic Virus (TMV); Cloning vectors for animals. Problem of Plasmid incompatibility, The problem of selection, Direct selection, Identification of a clone from a gene library, Methods for clone identification.					
Unit III: Cloning a Specific Gene	18 hrs				
Transduction, conjugation and transfection, Types of plasmids, Recombinant Bacterial strains for bioremediation; online servers/software for DNA and protein analysis: Acquiring DNA sequence encoding the protein of interest (for example GFP) from onlinedatabase like PUBMED and PDB. Analysis of DNA sequence for presence of internal restriction digestion sites etc.					
Unit IV: Advanced Cloning Techniques	9 hrs				
Homologous recombination, Molecular mechanism of RecBCD, RecA, RuvA-B, Holliday Model; Non-homologous End Joining (NHEJ) versus Homologous DNA recombination; Positive and negative selection, Zinc finger nucleases (ZFN), Transcription activator-like effector nucleases (TALENs), Discovery of adaptive immunity, The CRISPR-Cas9 (clustered regularly interspaced short palindromic repeats) system, Methods to create gene-knock out animal model systems. Cre-LoxP recombination system					

List of Experiments

- 1. Acquiring DNA sequence encoding the protein of interest (for example GFP) from online database likeGenbank and Uniprot. Analysis of DNA sequence for presence of internal restriction digestion sites etc using softwares like gene runner.
- 2. Primer designing: Designing of 5' forward and 3' reverse complementary primers containing appropriate restriction digestion sites, affinity tags (penta-His etc.).
- 3. PCR amplification of the DNA segment of interest from a suitable source, purification of the PCR product.
- 4. Restriction digestion, and subsequent ligation into the suitable bacterial expression vector (also containing an antibiotic resistant marker) of interest.
- 5. Preparation of competent cells and transformation into suitable competent cells (BL21 etc.).
- 6. Selection of the antibiotic resistant single colony.
- 7. Plasmid isolation from the transformed cells and sequencing it to confirm the sequence of cloned DNA segment of interest.

Course Learning Outcomes:

Students will be able to:

- 1. Understand basic concepts of DNA manipulation.
- 2. Understand the procedure of gene cloning
- 3. Have a thorough understanding of vectors
- 4. Perceive knowledge of advanced gene editing methods

Author	Title	Publisher	Ed/year	ISBN No	Pages
J. Sambrook, E. F. Fritsch, and T. Maniatis, 2nd Edn.,	Molecular cloning: a laboratory manual,	Cold Spring Harbor Laboratory Press	3rd Ed	978- 0879695767	2344
T.A. Brown	Gene Cloning and DNA Analysis - An introduction	Wiley - Blackwell	2010	978140518173 0	338

PHY213-Fundamentals of Physics

L	Т	Р	Total Credits
2	0	0	2

Course Objectives:

Aim of this course is to introduce the students about fundamentals of graduate level Physics, which forms the basis of all Applied Science specifically physical optics, mechanics, dynamics, and acoustics relating human body

Unit I: Interference, diffraction, and polarization (10)	Teaching hours
Young's double slit experiment, Huygen's principle, Superposition principle, Analysis of interference (constructive and destructive) and conditions for sustained interference, Interference in thin parallel and wedge-shaped films, Newton's rings, introduction to diffraction: Fresnel and Fraunhofer diffraction, Rayleigh criterion and Resolving power and dispersive power of grating, Polarization of Light, Law of Malus, Brewster's Law, Circularly and Elliptically Polarized Light, Half and Quarter Wave Plates	9 hrs
Unit II: Lasers (8)	
Introduction of Lasers, Induced Absorption, Spontaneous and Stimulated Emission, Einstein Coefficients, Population inversion, Fundamental of Lasers, Types of Pumping, Concept of Three and Four Level Lasers, Construction and Working Lasers, Properties of Laser and its applications	9 hrs
Unit III: Mechanics and dynamics of a human body (12)	
Mechanics: Muscular Action, Friction, Energetics, Model of Walking, Material Components of the Body, Bone, Ligaments and Tendons, Cartilage, Elastic Properties, Basic Stress-Strain Relationships, Fluid mechanics: Characteristic Pressures in The Body, Physics of Pressure and Flow of Fluids, Law of Laplace, Fluids in Motion, Equation of Continuity, Bernoulli's Equation, Viscous Flow and Poiseuille's Law, Thermodynamics: First and second laws of thermodynamics, Concept of free energy, entropy, heat content of food, bomb calorimetry	9 hrs
Unit IV: Waves and human body (6)	
Speed and Properties of Sound Waves, Intensity of Sound Waves, Sound propagationfrom one Medium to Another, Speech Production, Types of Sounds, Hearing, Other Vibrations of the Body, Cardiac and Other Sources of Sounds	9 hrs

Course Learning Outcomes:

- 1. Understand the fundamental principles underlying phenomena of interference, diffraction, and polarization
- 2. Understanding on the properties, construction, and applications of laser
- 3. Understand and analyse the mechanical and dynamical aspects of the different components of ahuman body
- 4. Understand and analyzing basics of sound with its impact on the body

AUTHOR	TITLE	Publisher	Year of publication	ISBN
Irving P.Herman	Physics of the Human Body	Springer , ISSN 1618- 721	2006	978- 3540817062
W. HughesB	Aspects of Biophysics	John willey and sons	1979	978- 0471019909
R.K. Hobbie	Intermediate Physics in Biology and Medicine	Springer	2001	978- 3319126814
Halliday, Resnick and Walker	Fundamentals of Physics	Wiley India Pvt Ltd	2006	978- 8126514427
Brijlal, Subramanyam & N Subrahmanyam	Principle of Optics	S. Chand publishing, 25th edition, 2012	2006	978- 8121926119
Ghatak, Ajay	Optics	Tata McGraw-Hill	4th Edition	9789339220907
Jenkins F A, White H E	Fundamentals of optics	Mcgraw hill	4th Edition	9780072561913

Programme structure for B.Sc. (H) Biotechnology- 3 years (5th Semester)

Sr. No	Course Code	Course Title	Course Type	Cre	Credits			Credit Units	
				L	Т	PS	FW	SW	
1	HGM301	Molecular Biology	Core Course	4	0	2	0	0	6
2	HGM302	Developmental Biology	Core Course	4	0	2	0	0	6
3.		Students will choose any two of the given choices*	Specialization Elective Course						
4.	MBO302	Microbial Genetics Nanomedicine		4	0	0	0	0	4
	MBO303	3. Virology4. Archaea and Extremophiles5. MOOC		4	0	0	0	0	4
5.		Students will choose any two of the given choices** 1. Cell Signalling 2.Research Methodology	Skill Enhancement Course	2	0	0	0	0	2
	CAS301	 Biowarfare and Bioterrorism Programming in Python Lab MOOC 		2	О	0	0	0	2

Total Credits 24

^{*}The Specialization Elective Courses of 5th and 6th Semesters will be pooled together.

**The Skill Enhancement Courses of 5th and 6th Semesters will be pooled together.

The Specialization Elective Courses and Skill Enhancement Courses can also be taken through MOOC. Maximum of 4 credits per semester can be taken through MOOC

HGM-301-Molecular Biology

L	Т	Р	Total Credits
4	0	2	6

Course content and syllabus

Course Objectives: To teach the fundamentals of DNA replication, transcription and translation

	Teaching Hours
Unit I: Genes and Genomes	15 hrs
The History and Birth of Molecular Biology. Relationships between genotype andphenotype. Contributions of Nobel Laureates in the area of Molecular Biology, Genes and Genomes: Molecular definition of gene. Organization of genes on chromosomes. Repetitive DNA. Simple sequence DNA. Interspersed-Repeat DNA and mobile DNA elements, Chromosome structure: Bacterial chromatin and specific proteins to condense bacterial DNA, Nucleosomes. Chromatin organization in eukaryotes. Functional Rearrangements in chromosomal DNA.Extranuclear genomes, Specific notations, conventions and terminologies used in genetics	
Unit II: DNA Replication, Damage and Repair	21 hrs
DNA replication is semi-conservation and bi-directional, DNA replication in bacteria: Initiation, elongation and termination of bacterial DNA replication. Enzymes involved in DNA replication, Eukaryotic DNA replication machinery. Initiation, elongation and termination of replication. Telomeres and Telomerase. Leading strand problem in replication, DNA replication in Archaea, DNA damage and repair mechanisms	
Unit III: Transcription	18 hrs

RNA Transcription in bacteria and eukaryotes, RNA and Transcription: Types of RNA. Types of RNA polymerase and structure; Molecular apparatus and events during prokaryotic and eukaryotic RNA synthesis. Post—transcriptional modifications of transcripts. Processing of different types of RNA. RNA editing. Formation of spliceosome complex. Inhibitors of RNA metabolism and their mechanism of action; RNA degradation.

The sharlish of detion, 1447 degradation.	
Unit IV: Protein Translation	18 hrs
Genetic code: Its deciphering, degeneracy and general features, tRNA aminoacylation of tRNA, tRNA identity and aminoacyl tRNA synthetases. Structure of ribosomes, and its assembly and disassembly. Codon: anti-codon base pairing Wobble hypothesis, Translation in Prokaryotes: formation of initiation complex initiation factors, elongation, elongation factors, and termination, Translation in Eukaryotes: formation of initiation complex, initiation factors, elongation, elongation factors and termination, Translation proof-reading, translation inhibitors, Post-translation modifications of proteins and their effect on their structure and function Protein targeting: Signal sequence and targeting of proteins to specific cellular	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 72 hrs)

- 1. Verification of Chargaff's rule by paper chromatography.
- 2. Ultraviolet absorption spectrum of DNA and RNA.
- 3. Determination of DNA and RNA concentration by A260nm.
- 4. Determination of the melting temperature and GC content of DNA.
- 5. To study the viscosity of DNA solutions.

locations.

- 6. Isolation of chromosomal DNA from E. coli/plant/yeast/animal cells.
- 7. Recombinant Protein Expression and Purification

Course Learning Outcomes: at the end of this course, students will learn about:

- History and development of molecular biology, structure of genome and terminologies used inmolecular genetics
- DNA replication in bacteria, archaea and eukaryotes
- Mechanism of transcription in bacteria and eukaryotes.
- Mechanisms of translation and bacteria and eukaryotes.

Author	Title	Publisher	Ed/year	ISBN No	Pages	
	ofthe Gene	Pearson Education	_	978- 9332585478	912	
	Molecular Biolog y Genes to Proteins			978-93- 80853- 49-9	1096	

HGM-302-Developmental Biology

L	Т	Р	Total Credits
4	0	2	6

Course content and syllabus

	Teaching Hours
Unit I Introduction to Developmental Biology	18 hrs
Introduction: What is developmental biology? History and Basic Concepts From Sperm and Egg to Embryo: 1. Beginning the Developmental Program: Gametogenesis, Structure of eggs and sperm, Comparing oogenesis and spermatogenesis 2. Fertilization: Beginning a New Organism- Gamete recognition, Gamete fusion and prevention of polyspermy, Activation of egg metabolism, Fusion of the genetic material.	
Unit II Early Development	18 hrs
Early Embryogenesis: Cleavage: Generating a Multicellular Embryo (a) Overview of Cleavage in Amphibians/Birds/Mammals, Gastrulation and cell movement and types ofmovement, Germ layers.	
Body Patterning : Animal-Vegetal Axis, Rotation of Fertilization and the Dorso-Ventral Axis Organizer in Amphibia, Development of Body plan in <i>Drosophila</i> , Maternal genes, Zygotic genes, Segment Identity genes. Segment identity and Hoxgenes.	,
Unit III: Development of Various Organs	18 hrs

Building with Ectoderm: The Vertebrate Nervous System and Epidermis: Neural Tube Formation and Patterning; Brain Growth; Neural Crest Cells and Axonal Specificity; Ectodermal Placodes and the Epidermis. Building with Mesoderm and Endoderm: Organogenesis; Paraxial Mesoderm: The Somites and Their Derivatives; Intermediate and Lateral Plate Mesoderm: Heart, Blood, and Kidneys; Development of the Tetrapod Limb; The Endoderm: Tubes and Organs for Digestion and Respiration. Postembryonic Development: Metamorphosis: The Hormonal Reactivation of Development: Regeneration: Aging and Senescence Unit IV: Developmental Genetics 18 hrs Principles of Developmental Biology - Genetic approaches, Genetic marking, Genetic malformations. Developmental Patterns – Developmental dynamics of cell specification (Autonomous, Syncytial & conditional), Morphogenetic fields. The Genetic Core of Development - The Embryological origins of Gene Theory, Early attempts at Developmental Genetics, Genomic equivalence, determining the function of genes during development, Gene targeting (Knockout) experiments, determining function of a message Antisense RNA.

<u>List of Experiments -with basic instructions</u> (Total Hours = 60 hrs)

- 1. Slide analysis and identification (Different developmental Stages).
- 2. Study of vertebrate development through models
- 3. Study of organogenesis in humans using educational videos.
- 4. Drosophila development: Setting up cross. Observing Drosophila embryo under microscope.
- 5. Studying *Drosophila* life cycle: Larvae, pupae and adult.
- 6. Studying Chick embryo in detail.
- 7. Cleavage patterns.

Course Learning Outcomes:

- Understand how a single cell develops to an organism.
- Perceive knowledge about early stages of development.
- Understand how three germ layers give rise to all the organs and organ systems.
- Acquire knowledge about genetics behind development.

Author	Title	Publisher	Ed/year	ISBN No	Pages

S. F. Gilbert	Biology	Sinauer Associates Inc	8 th /2006	9781605356044	500
L. Wolpert, J. Smith, T. Jessell, P. Lawrence, E. Robertson and E. Meyerowitz	velopment	Oxford Univ Press.		0199275378 978-0199275373	576

MBO302- Microbial Genetics

L	Т	Р	Total Credits
4	0	0	4

Course content and syllabus

ise content and synabus	
	Teaching
	Hours
Unit I: Genome Organization and Mutations	18 hrs
Genome organization: <i>E. coli, Saccharomyces, Tetrahymena</i> . Organelle genome: Chroloroplast and Mitochondria. Mutations and mutagenesis: Definition and types of Mutations; Physical and chemical mutagens; Molecular basis of mutations; Functional mutants (loss and gain of function mutants); Uses of mutations. Reversion and suppression: True revertants; Intra- and inter-genic suppression; Ames test; Mutator genes.	
Unit II: Plasmids	18 hrs
Types of plasmids – F plasmid, R Plasmids, colicinogenic plasmids, Ti plasmids, linearplasmids, yeast- 2 µ plasmid, Plasmid replication and partitioning, Host range, plasmid-incompatibility, plasmid amplification, Regulation of copy number, curing of plasmids Phage Genetics: Features of T4 genetics, Genetic basis of lytic versus lysogenic switch of phage lambda	
Unit III: Mechanisms of Genetics Exchange	18 hrs
Transformation - Discovery, mechanism of natural competence Conjugation - Discovery, mechanism, Hfr and F' strains, Interrupted mating technique and time of entry mapping Transduction - Generalized transduction, specialized transduction, LFT & HFT lysates, Mapping by recombination and co-transduction of markers	
Unit IV: Transposable Elements	18 hrs
Prokaryotic transposable elements – Insertion Sequences, composite and non-composite transposons, Replicative and Non replicative transposition, Mu transposon, Eukaryotic transposable elements - Yeast (Ty retrotransposon), Drosophila (P elements), Maize (Ac/Ds) Uses of transposons and transposition	

<u>Course Learning Outcomes:</u> at the end of the students will learn about

- Basics of microbial genetics including organization of genome of various microorganisms
- Mutations and their importance
- Roles and significance of transposable elements
- Mechanisms of genetic exchange

Author	Title	Publisher	Ed/year	ISBN No	Pages
Snyder, L., Peters, J.E.,	ular Genetics of	ASM Press	4 th Ed	978-1-55581-	707
Henkin, T.M., and	Bacteria			892-0	
Champness, W.					
Klug WS, Cummings	Concepts of Genetics	Pearsons	11 th Ed.	978-	897
MR,				9353940409	
Spencer, C, Palladino,					
M.					
Pierce BA	Genetics: A	WH Freeman	7th Ed.	978-	976
	Conceptual			1319308315	
	Approach				

Nanomedicine

L	T	Р	Total Credits
4	0	0	4

Objective: To make students acquainted with the fundamental concepts of nanotechnology and understanding of how to employ its principles in biomedical applications.

Course content and syllabus

rse content and syllabus	
	Teaching
	Hours
Unit I: Introduction to nanomaterials	18 hrs
Importance of "Nano" dimension, size matters: bulk vs nanomaterials, nanotechnology exists in nature, brief history of nanotechnology, concept of dimensionality of nanomaterials, effect of 'nano' scale on material properties (electrical, thermal, mechanical, optical, chemical), quantum structures, quantum confinement, classification of nanostructured materials, surface effects of nanomaterials, nanocomposites	
Unit II: Synthesis and Characterization of Nanomaterials	18 hrs
Bottom-up and top-down approaches, physical and chemical methods: mechanical milling, laser ablation, arc discharge, chemical vapor deposition, physical vapor deposition, wet chemical synthesis of nanoparticles, self-assembly, biological synthesis of nanomaterials	-
Unit III: Bionanotechnology	18 hrs
Surface functionalization of nanomaterials for biological applications, nano- antimicrobials, viral nanotechnology, Biological nanomachines: protein and DNA, peptidenanotechnology, DNA nanotechnology, cellular uptake mechanisms of nanomaterials	
Unit IV: Nanomaterials Applications in Biology and Nanotoxicity	18 hrs
Polymeric biomaterials, lipid nanoparticles for drug delivery applications, nanoparticles for bioimaging, cancer therapeutics, and tissue engineering applications, stimuli-responsive nanoparticles, nano-artificial cells, nanomaterials for organ printing, nanotoxicology	

Course Learning Outcomes:

Students will be able to

- 1. Comprehend the concept of "nanotechnology" and its interdisciplinary aspects.
- 2. Learn various approaches of synthesizing nanomaterials, their advantages, and limitations.
- 3. Gain knowledge about various techniques used for characterizing nanomaterials.
- 4. Comprehend the importance of engineered nanomaterials for biomedical, and therapeuticapplications.

Author	Title	Publisher	Ed/year	ISBN No	Pages
G. Cao	Nanostructures an d Nanomaterials: Synthesis, Properties		2004	9814324558	596
C. M. Niemeyer, C. A. Mirkin	an dApplications Nanobiotechnology; Concepts, Application sand Perspectives	Wiley-VCH	2004	8126538406	457
B. S. Murthy, P.Shankar, B. Raj, B. B. Rath and J. Murday	Textbook of Nanoscienceand Nanotechnology	Universities Press-IIM	2012	3642280293	244
T. Pradeep	Nano:The Essentials	Tata McGraw- HillPublishing Company Ltd.	2007	0070617880	461

MBO303-Virology

L	T	Р	Total Credits
4	0	0	4

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Nature and Properties of Viruses	18 hrs
Introduction: Discovery of viruses, nature and definition of viruses, general properties, concept of viroids, virusoids, satellite viruses and Prions. Theories of viral origin. Structure of Viruses: Capsid symmetry, enveloped and non-enveloped viruses. Isolation, purification and cultivation of viruses. Viral taxonomy: Classification and nomenclature of different groups of viruses.	
Unit II: Bacteriophages	18 hrs
Diversity, classification, one step multiplication curve, lytic and lysogenic phages (lambdaphage) concept of early and late proteins, regulation of transcription in lambda phage.	
Unit III: Viral Replication and Transmission	18 hrs
Modes of viral transmission: Persistent, non-persistent, vertical and horizontal. Salient features of viral Nucleic acid: Unusual bases (TMV,T4 phage), overlapping genes (\$\psi X174\$, Hepatitis B virus), alternate splicing (HIV), terminal redundancy (T4 phage), terminal cohesive ends (lambda phage), partial double stranded genomes (Hepatitis B), long terminal repeats (retrovirus), segmented (Influenza virus), and non-segmented genomes (picornavirus), capping and tailing (TMV). Viral multiplication and replication strategies: Interaction of viruses with cellular receptors and entry of viruses. Replication strategies of viruses as per Baltimore classification (phi X 174, Retroviridae, Vaccinia, Picorna), Assembly with example of Polio virus and T4 phage, maturation and release of virions.	
Unit IV: Viral Diseases, prevention and application of viruses	18 hrs
Introduction to oncogenic viruses: Types of oncogenic DNA and RNA viruses: Concepts of oncogenes and proto-oncogenes, Antiviral compounds and their mode of action. Interferon and their mode of action, General principles of viral vaccination. Application of virology: Use of viral vectors in cloning and expression, Gene therapy, Phagedisplay and phage therapy.	

Course Learning Outcomes: at the end of the course the students will:

- Get an exhaustive account of viruses, their structure and classification
- Learn about replication of viruses
- Viral diseases and methods to control them
- Various applications of virology

Author	Title	Publisher	Ed/yea ISBN No	Page
			r	s

Dimmock, NJ, Easton,	Introduction to	Blackwell			536
AL,Leppard, KN	Modern Virology	Publishing Ltd		1405171120	
Flint SJ, Enquist, LW,		ASM Press	2 nd	978-	820
Krug, RM, Racaniello,	Molecular		E	1555811273	
VR, Skalka, AM	biology		d		
	,Pathogenesis		(2000)		
	and				
	Control				
Carter J and Saunders V	Virology: Principles	Wiley	_		394
	andApplications		(2013)	1119991427	

Archaea and Extremophiles

L	T	Р	Total Credits
4	0	0	4

Course content and syllabus

rse content and synabus	Teaching Hours
Unit I: Basics on extremophiles	18 hrs
Concept of extremophiles v/s conventional microbial forms & archaea, habitats in universe, eco- niches, communities and community associations, biofilms, microbial community analysis of extreme environments using various molecular approaches (DGGE, cloning and next generation sequencing, functional genomics and transcriptomics).	
Unit II:	18 hrs
Occurrence, Physiological features, adaptation strategies of various extremophilic microbes: a) anearobes, barophiles/ peizophiles, cryophiles & thermophiles; b) oligotrophs, osmophiles, halophiles & xerophiles; radiophiles, metallophiles & xenobiotic utilizers; d) alkaliphiles/ basophiles, acidophiles. Potential applications of extremophilic microbes.	
Unit III: Microbes in toxic environments	18 hrs
Microbes in toxic environments: acid mine drainage, waste containing cyanides, xenobiotics, pesticides, heavy metals and radio isotopic materials,	
Unit IV: Applications and case studies	18 hrs
extremozymes and their applications, field and case studies.	

Course Learning Outcomes:

Ш	Know the types of microbial diversity flourish in extreme environments.
	Understand how arganisms cane under extreme living conditions with his chamical and malegula

Understand how organisms cope under extreme living conditions with biochemical and molecular adaption of extremphilic microorganisms.

Understand modern techniques used for exploration of unculturable extremophiles

Understand potential application of extremozymes in various industries and in functional genomics.

Text / Reference Books: [mention the name of the books. Can add more rows]

Author	Title	Publisher	Ed/yea	ISBN No	Page
			r		S
Brock, T. D.	Thermophilic Microorganisms and Lifeat High Temperatures	Springer, Ne wYork.	1978	1461262860	465
Fred A Rainey and AharonOren	Extremophiles	Academic press	2006	0125215363	544

Cell Signalling

L	T	Р	Total Credits
2	0	0	2

Course content and syllabus

	Teaching Hours
Unit I: Introduction to Cell Signaling	9 hrs
Modes of signaling, signaling molecules, Intracellular and cell surface receptors, Hormonesignaling	
Unit II: GPCR & RTK	9 hrs
G-protein mediated signaling, second messengers, receptors tyrosine kinases, Ras-MAPKpathway, JAK-STAT pathway, PI3K-AKT pathway,	
Unit III: Signaling through other pathways	9 hrs
Integrins,cadherins,Hedgehog,Notch,Heat shock and ER stress response, Serine/Threoninepathways	
Unit IV: Aberrant signaling	9 hrs
Cancer, Notch signaling dependent Diseases, Hedgehog signaling dependent Diseases, Diabetes	

- D:(((: (<i>(</i>)
Differentiate	structure, re	ceptors, and	d mechanism	i of actions	s of normones.

Author	Title	Publisher	Ed/yea	ISBN No	Page
			r		s
Bruce, Alberts and Alexander Johnson and	Molecular biology of	Garland Science;	•	978- 0815344322	1342
Julian Lewis, and Martin		Oolorioo,		0010044022	
Raff					
Rakesh Srivastava	Apoptosis,cell	Humana Press	1st	978158829882	395
	signalling and human diseases			9	
Berg J.M., Tymoczko	Biochemistry	WH Freeman	_		1023
J.L.,Stryer L.		&Company		2610-9	

Describe pathways of cellular signaling, cross-talk and regulation.
 Discuss how disruptions in cellular signaling may lead to disease, and illustrate with selected examples.

Research Methodology

L	Т	Р	Total Credits
2	0	0	2

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Basic Concepts	9 hrs
Research process, problem identification, research designs, informal experimental designs. Completing randomized design, randomized block design, latin square design, factorial designs	
Unit II: Sample collection	9 hrs
Random sampling, complex random sampling, non-probability sampling, measurementand scaling techniques. Data collection.	
Unit III: Research Presentation	9 hrs
The students will be taught to present their work in written form and also how to makeeffective power point presentation	
Unit IV: Literature Survey	9 hrs
The students will be required to review literature in their respective disciplines and submitan assignment for evaluation.	

Course Learning Outcomes:

- Teach students importance of research conceptualization and planning
- Teach student how to make effective written and spoken presentations
- Teach students how to read research paper

Text / Reference Books: [mention the name of the books. Can add more rows]

Author	Title	Publisher	Publisher Ed/ye			
			ar		es	
Kothari, C.R	Research	New Age	4 th Ed.	978-	480	
	Methodology:	International		9386649225		
	Methods and	Publishers				
	Techniques					

Arya., P.P. and Pal, Y	Research Methodology	Deep and Deep	2011	978-	
	in Management:	Publishers		8184503715	
	Theory and Case				
	Studies				

Biowarfare and Bioterrorism

L	Т	Р	Total Credits
2	0	0	2

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Introduction	9 hrs
History of Biowarfare. Difference between biowarfare and bioterrorism. Laws preventing the use of Bioweapons	
Unit II: Agents of Biowarfare and Bioterrorism	9 hrs
Various biological agents (bacteria and viruses) that can be used as bioweapons, their properties, mode of spread, infection, incubation period, symptoms, and current treatment strategies.	
Unit III: Dissemination and Detection of Biological Agents	9 hrs
Modes of dissemination or delivery of biological Agents: by air through aerosol spray; through explosives (missile, bombs, artillery, etc), contamination of food and water; injected or absorbed through the skin, Methods to detect and identify biological agents.	,
Unit IV: Mitigation Strategies	9 hrs
Public Health and emergency response preparedness. Role of antimicrobials, vaccines, antibodies, immune modulators, and other medications in mitigation. Uses of different biomaterials as a protective cover.	

Course Learning Outcomes:

- Will learn about the history of biological warfare
- Understand the agents used as biological weapons
- Delivery of Biological Agents
- Methods to detect and identify biological agents.
- Public Health strategies to mitigate effects of biological weapons

Author	Title	Publisher	Ed/ye	ISBN No	Pag
			ar		es

,		OneWorld Publications	 978- 1851684472	256
Boyle, F.	Biowarfare and Terrorism	Clarity Press	 978- 0932863461	139

CAS301-Programming in Python Lab

L	Т	P/S	SW/FW	TOTAL CREDIT
				UNITS
0	0	4	0	2

Course Contents/syllabus:

List of Experiments (Total: 72 Hours)

- 1. Compute sum, subtraction, multiplication, division and exponent of given variables input by the user.
- 2. Compute area of following shapes: circle, rectangle, triangle, square, trapezoid and parallelogram.
- 3. Compute volume of following 3D shapes: cube, cylinder, cone and sphere.
- 4. Compute and print roots of quadratic equation ax2+bx+c=0, where the values of a, b, and c are input by the user.
- 5. Print numbers up to N which are not divisible by 3, 6, 9,, e.g., 1, 2, 4, 5, 7,....
- 6. Write a program to determine whether a triangle is isosceles or not?
- 7. Print multiplication table of a number input by the user.
- 8. Compute sum of natural numbers from one to n number.
- 9. Print Fibonacci series up to n numbers e.g. 0 1 1 2 3 5 8 13.....n
- 10. Compute factorial of a given number.
- 11. Count occurrence of a digit 5 in a given integer number input by the user.
- 12. Print Geometric and Harmonic means of a series input by the user.
- 13. Evaluate the Arithmetic expressions.
- 14. Print all possible combinations of 4, 5, and 6.
- 15. Determine prime numbers within a specific range.
- 16. Count number of persons of age above 60 and below 90.
- 17. Compute transpose of a matrix.
- 18. Perform following operations on two matrices.
 - 1) Addition 2) Subtraction 3) Multiplication
- 19. Count occurrence of vowels.
- 20. Count total number of vowels in a word.
- 21. Determine whether a string is palindrome or not.
- 22. Perform following operations on a list of numbers:
 - 1) Insert an element 2) delete an element 3) sort the list 4) delete entire list
- 23. Display word after Sorting in alphabetical order.
- 24. Perform sequential search on a list of given numbers.
- 25. Perform sequential search on ordered list of given numbers.
- 26. Maintain practical note book as per their serial numbers in library using Python dictionary.
- 27. Perform following operations on dictionary
 - 1) Insert 2) delete 3) change
- 28. Check whether a number is in a given range using functions.
- 29. Write a Python function that accepts a string and calculates number of upper case letters and lower case letters available in that string.
- 30. To find the Max of three numbers using functions.

- 31. Multiply all the numbers in a list using functions.
- 32. Solve the Fibonacci sequence using recursion.
- 33. Get the factorial of a non-negative integer using recursion.
- 34. Write a program to create a module of factorial in Python.

Course Learning Outcomes: After studying this course students will be able to:

- 1. Explain environment, data types, operators used in Python.
- 2. Compare Python with other programming languages.
- 3. Outline the use of control structures and numerous native data types with their methods.
- 4. Design user defined functions, modules, files, and packages and exception handling methods.
- 5. Learn to handle exceptions in Python.

AUTHOR	TITLE	Publisher	Year of publication	ISBN
Programming in Python	Programming in Python	ВРВ	2017	978- 9386551276
R. Nageswara Rao	Core Python Programming	Dreamtech Press	2021	978- 9390457151
Martin C. Brown	Python, The complete Reference	Tata Mc. Graw Hill	2018	978- 9387572942
A. Martelli, A. Ravenscroft, S. Holden	Python in a Nutshell	Shroff/O'Reilly	2017	978- 9352135400

Programme structure for B.Sc. (H) Biotechnology- 3 years (6thSemester)

Sr. No	Course Code	Course Title	Course Type	Cre	Credits			Credit Units	
				L	Т	PS	FW	SW	
1	BCH302	Gene Regulation	Core Course	4	0	2	0	0	6
2		Synthetic Biology	Core Course	4	0	2	0	0	6
3.		Students will choose any two of the given choices*	Specialization Elective Course						
4.	BTY303	1. Plant Biotechnology		4	0	0	0	0	4
	BIF201	2. Introductory Bioinformatics		4	0		0	0	
	MBO305	 Industrial Microbiology Biopolymers and its Medical Applications MOOC 		4	U	0	O	O	4
5.		Students will choose any two of the given choices** 1. Biomaterials	Skill Enhancement Course	2	0	О	0	0	2
		 Cancer Biology BioEntrepreneurship MOOC 		2	0	0	0	0	2

Total Credits 24

The Skill Enhancement Course and Specilization Elective course can also be taken through MOOC. A maximum of 4 credits per semester can be taken through MOOC.

^{*}The Specialization Elective Courses of 5th and 6th Semestes will be pooled together.
** The Skill Enhancement Courses of 5th and 6th Semestes will be pooled together.

BCH302-Gene Regulation

٦	T	Р	Total Credits
4	0	2	6

Course content and syllabus

ise content and synapus	1
	Teaching Hours
Unit I: Regulation of Gene Expression in Prokaryotes	18 hrs
Regulation of Gene Expression in Prokaryotes: concept of operon, ORF. Control at initiation of transcription. Promoter strength and role of sigma factors. Lac Operon (Genetic and Biochemical aspects), araBAD operon. Catabolite repression. trp and his Operons, Regulation of genes for ribosomal RNA and proteins. Bacterial viruses (Lytic and Lysogenic modes), Role of small molecules and RNA in gene control. Riboswitches and bacterial two component system.	
Unit II: Regulation of Gene Expression in Eukaryotes	18 hrs
Regulation of Gene Expression in Eukaryotes: Gene regulation in Yeast (Galactosemetabolism, Gal 4 protein, Mating Type), role of mediators, enhancer elements, Chromatin remodelling: histone modification, epigenetic changes Post-transcriptional regulation. RNA silencing: siRNA, miRNA, transitive RNAi, ncRNA, Regulation at translational level	
Unit III: DNA-Protein Interaction	18 hrs
Structures of DNA binding domain: HTH, wHTH, zinc fingers, leucine zippers, HLH, Loop-sheet-helix. Specificity in DNA-protein interactions. Techniques to study DNA-protein interaction- DNA footprinting, DNA pull down, EMSA, Super-shift, ChIP, reporter assays, Co-crystal studies, yeast two hybrid system, FISH.	
Unit IV:	18 hrs
Genomic regulatory domains: Introduction to regulation of expression of gene clusters; locus control region (LCR): structure and function LCR of mouse globin gene cluster; Insulators, structure and functions, the insulators of <i>hsp70</i> genes of <i>Drosophila melanogaster</i> , Genomic imprinting of <i>lgf-2</i> and <i>H-19</i> genes	

<u>List of Experiments -with basic instructions</u> (Total Teaching = 60 hrs)

- 1. Extraction of total nucleic acids from plant tissue.
- 2. Diauxic growth curve effect.
- 3. Isolation of mRNA from yeast by affinity chromatography.
- 4. Effect of inhibitors on protein synthesis.
- 5. Accumulation of protein due to proteasome inhibitors.

Course Learning Outcomes:

- Will have the knowledge of structure and function of genes
- Concept and knowledge of different strategies in regulation of gene expression in prokaryotes and eukaryotes
- Understand structure of DNA-binding domains
- Learn various techniques to study DNA-protein interaction

Author	Title	Publisher	Ed/year	ISBN No	Pages

Krebs, J.E., Goldstein, E.S., and Kilpatric, S.T.		Jones an dBartlett	12 th Ed	1284104494	838
		Learning			
Levine	0,	Pearsons Publishers	7 th Ed.	978- 9332585478	912
M, Losick R.					
Tropp, B.E.	Molecular	Jones	4 th Ed.	978-93-80853-	1096
	Biolog	an		49-9	
	yGenes to proteins	dBartlet			
Alberts, B., Johnson, A., Lewis, J., Morgan, D., Raff, M., Roberts, K., and Walter, P.	ofThe Cell	Garland Science	6 th Ed	978-0-8153- 4464-3	1342

Synthetic Biology

L	T	Р	Total Credits
4	0	2	6

Course content and syllabus

ise content and synabus	T
	Teaching Hours
Unit I: [Fundamentals of Synthetic Biology]	18 hrs
Modern techniques of DNA assembly – NEBuilder HiFi DNA Assembly, Gibson Assembly, BioBrick Assembly, Golden Gate Assembly. Synthetic bacterial chromosome, synthetic yeast chromosomes for modular metabolic engineering, Genomic engineering using transposable elements in vertebrates	
Unit II: [Synthetic Networks]	18 hrs
Biological parts – Sensor Proteins (switches), Regulatable promoters, Models of gene expression, artificial networks, production of simple networks capable of producing genetic oscillators and toggle switches, consequences of gene expression variability, examples of synthetic networks – Biofuels and green chemicals.	
Unit III: [Fundamentals of System Biology]	18 hrs
Stochastic gene expression in prokarytoes and eukaryotes- extrinsic and intrinsic noise, re-wiring of genetic networks to perform cellular functions, Identification of functional units ("network motifs") within large gene interaction networks, a classic study of variability in bacterial gene expression, a classic study of variability in cultured cells, and quantitative PCR-based methods to count mRNAs in individual cells	
Unit IV: [synthetic Proteins]	18 hrs
Expanding the chemistry of life by cell free protein synthesis and incorporation of nonnatural amino acids, Engineering of membrane proteins that responds to physical stimuli and their applications: Light-gated channels and pumps for optogenetics, Mechanoreceptors, Temperature- and magnetic field-gated channels. Genetically encoded nanosensors, Ratiometric and intensimetric nanosensors. In vivo use of nanosensors	

<u>List of Experiments - with basic instructions</u> (Total Teaching = 60 hrs)

- 1. Cloning of a complete gene expression system by HIFI DNA assembly.
- 2. Online data mining to identify genes which respond to physical and chemical stimuli.
- 3. Online data mining to identify promoters which respond to physical and chemical stimuli.
- 4. in-silico design of a protein with new features.

Course Learning Outcomes:

- Understand basic concepts of synthetic biology.
- Learn to construct artificial gene networks and proteins.
- Learn the techniques to re-wire genetic networks.
- To know the areas of applications of synthetic biology.

Author	Title	Publisher	Ed/year	ISBN No	Pages
1	Synthetic Biology —	World scientific	2012	ISBN: 978-	196
Freemont	APrimer			1-	
(Imperi				84816-863-3	
al College, UK) and					
Richard I Kitney					
(Imperial College, UK)					
Uri Alon,	An Introduction to	Chapman &	2006	ISBN-13978-	342
	Systems	Hall/CRC		1584886426	
	Biology:				
	Design Principles of				
	Biological Circuits				

BTY303-Plant Biotechnology

L	T	Р	Total Credits
4	0	0	4

Objective: The students will learn the fundamentals of culturing plant cells and tissues, culture environment, cell proliferation, differentiation, and media formulation. The students will acquire knowledge on various recombinant DNA techniques to produce genetically modified organisms with noveltraits.

Course content and syllabus

rse content and synabus	Teaching
	Hours
Unit I: Introduction to Plant biotechnology	18 hrs
Plant tissue culture—its history, development and applications, Plant tissue culture	
media, Types of cultures, Callus cultures, Cell and suspension cultures, Single cell	
clones, Protoplast culture and somatic hybridization. Micropropagation: Techniques	
and various steps involved in micropropagation, Production of disease-free plants,	
Commercial aspects, and limitations of micropropagation	
Unit II: Production of haploid plants and Embryo culture	18 hrs
Production of haploid plants: Androgenesis and Gynogenesis and production of	
homozygous lines, Significance, and uses of haploids. Embryo culture and embryo	
rescue and its applications in plant improvement.	
Unit III: Secondary metabolite extraction and Germplasm conservation	18 hrs
Primary vs secondary metabolites, Production of secondary metabolites and other	
compounds using plant cell culture, Hairy root culture, Immobilized cell system,	
Elicitation and Biotransformation. Germplasm conservation: various approaches for	
Bioconservation,	
in vitro techniques especially cryopreservation in germ plasm conservation	
Unit IV: Recombinant DNA technology and Molecular farming	18 hrs
Recombinant DNA Technology and Manipulation of Phenotypic Traits: Strategies of	
molecular cloning of plant genes, Gene transfer methods—Vector mediated, Virus	
mediated and Vector less DNA transfer, rDNA approaches for introducing herbicide	
tolerance, pest resistance, plant disease resistance, Abiotic & biotic stress tolerance,	
Improvement of crop yield and quality, Molecular markers and marker assisted	
selection, Applications of plant transformations/ transgenics, Commercial transgenic	
crops. Molecular farming: of Alkaloids, Useful enzymes, Therapeutic proteins,	
custom- made Antibodies, Edible vaccines.	

Course Learning Outcomes:

Students will be able to:

- 1. Acquire the knowledge about the techniques of Plant Tissue Culture, Lab. organization and measures adopted for aseptic manipulation and nutritional requirements of cultured tissues.
- 2. Learn the techniques of culturing tissues, single cells, protoplasts & anther culture, germplasm conservation and cryobiology.
- 3. Learn the large-scale clonal propagation of plants through various micropropagation techniques, Production of secondary metabolites under in vitro conditions.
- 4. A good understanding of r-DNA technology, methods of gene transfer, molecular markers and markers assisted selection.

5. Develop transgenics resistant to biotic & abiotic stresses & quality characteristics and their role in crop improvement.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Slater, A., Scott, N.W.,and Fowler, M.R.	57	Oxford University Press	2 nd /2008	0199560870	400
Razdan, M.K.	Introduction to Plant Tissue Culture	Science Publishers	2 nd /2003	978812041793 9	420
	•	Blackwell Publishing	7 th /2006	8126548398	554
Satyanarayana, U	Yeast Biotechnolog y:Diversity and Applications	Springer	2009	1402082916	744

BIF301-Introductory Bioinformatics

L	Т	Р	Total Credits
4	0	0	4

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Introduction to Bioinformatics and Biological Databases	18 hrs
Introduction to Bioinformatics. Historical background. Scope of bioinformatics in modern research, Introduction to biological databases - primary, secondary and composite databases, NCBI, PubMed, nucleic acid databases (GenBank, EMBL, DDBJ, NDB), protein databases (UniProt-Swiss-Prot, PDB), Structure visualization softwares (RasMol, PDBviewer), file formats (FASTA, ASN Genbank).	
Unit II: Sequence alignment	18 hrs
Concepts of sequence similarity, identity and homology. Alignment – local and global alignment, pairwise and multiple sequence alignments, amino acid substitution matrices (PAM and BLOSUM). Programs for pairwise and multiple sequence alignment (CLUSTALW), Introduction to database search using BLAST.	
Unit III: Protein Structure Prediction	18 hrs
Hierarchy of protein structure - primary, secondary and tertiary structures Structural Classes, Motifs, Folds and Domains, Protein secondary structure prediction Protein tertiary structure prediction in presence and absence of structure template. Energy minimizations and evaluation by Ramachandran plot, Protein structure and rational drug design.	
Unit IV: Genome Organization and analysis	18 hrs
Diversity of Genomes: Viral, prokaryotic & eukaryotic genomes. Genome, transcriptome, proteome, 2-D gel electrophoresis, MALDI- TOF spectrometery, Major features of completed genomes: <i>E.coli, S.cerevisiae, Arabidopsis</i> , Human.	

Course Learning Outcomes:

Introduces students to bioinformatics which is an integral part of biomedical research
Understand role of biological databases and download appropriate literature, sequences and otherrelevant
information from biological databases
Understand importance of sequence alignment
Predict structures of proteins
Understand organization of genomes and techniques used to study.

Author	Title	Publisher	Ed/yea ISBN No	Page
			r	s

Xiong, J.	Essential Bioinformatics	Cambridge University Press	2006	0521706106	352
Ghosh, Z. and Mallick, B.	Bioinformatics Principles	Oxford University Press	2008	978019569230 3	560
	ar d Applications				

MBO305-Industrial Microbiology

L	T	Р	Total Credits
4	0	0	4

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I: Introduction to industrial microbes	18 hrs
Microorganisms of industrial importance – yeasts (Saccharomyces cerevisiae), moulds (Aspergillus niger) bacteria (E. coli), actinomycetes (Streptomyces griseus). Industrially important Primary and secondary microbial metabolites. Screening techniques. Techniques involved in selection of industrially important metabolites from microbes.	
Unit II: Industrial fermentation methods	18 hrs
Theory and principles of industrial fermentation, Batch, fed batch and continuous cultures, Microbial growth and product formation kinetics, media formulation and sterilization, isolation, preservation and improvement of industrially important microorganisms, inoculum development for industrial fermentations, fermenter design, various types of fermenters used in industrial fermentation. Surface submerged and solid-state fermentation processes. Basic principle of microbial fuel cells and its application.	
Unit III: Industrial applications	18 hrs
Microorganisms involved in Pharma and therapeutic enzymes. Enzymes used indetergents, textiles, and leather industries. Production of amylases and Proteases, Production of therapeutic enzymes. Role of microorganisms in bioleaching and textile industry.	
Unit IV: case studies	18 hrs
Industrial microorganisms: cell growth, microbial growth kinetics, factors affecting growth, basic nutrition, principles of production media, components of media, chemical composition of media. Microbial production of Industrial products: Citric acid, Ethanol, Penicillin, Glutamic acid, and vitamin B12.	

Course Learning Outcomes:

Learning of different fermentation techniques, bioreactor design, inoculum development for industria
fermentations, Microbial growth and product formation kinetics, media formulation and sterilization, isolation
preservation and improvement of industrially important micro-organisms.
Understanding of industrial production and purification of organic acids, alcohols, wine and vinegar with help of
different microbes.

Understanding of industrial production and purification of antibiotics, enzymes, amino acids and steroids.

Understanding of different pathways followed in or by the microbes involved in production of thesebio-chemicals. Method of manipulating these pathways to get desired yield.

☐ Understanding of application of these bio-molecules in benefit of mankind

Author	Title	Publisher	Ed/yea	ISBN No	Page
			r		S
Pelczar, M.J. Jr., Chan ECSand Krieg, N.R.	Microbiology: Conceptsand Applications	New Yor k;Madrid :	1993	0070492581, 978007049258 5	957
		McGraw-Hill,			
Cappucino, J.G.	Microbiology-A laboratory manual, 4th ed., Harlow, Addition-Wesley.	Hoboken, N.、 .:Pearson	I	0135188997, 978013520399 6, 01352039	541

Biopolymers and its Medical Applications

L	Т	Р	Total Credits
4	0	0	4

Course content and syllabus

rse content and syllabus	
	Teaching Hours
Unit I:	18 hrs
Introduction and Basic Concepts: Definition of Terminology and Basic	
Concepts, Nomenclature of Polymers, Polymer Architectures	
Unit II:	18 hrs
Polymers in Solution, Molecular Weight, Physical State Nano Polymers and related Materials: Fracture Behavior, Tailor-Made Plastics, Cross-Linked Materials, Polymer Additives, Nanopolymers and their applications. Hydrogels and applications	
Unit III:	18 hrs
Polymeric nanoparticles: the future of nanomedicine, Biopolymers Introduction and classification, Biopolymers: Bioplastics, biofibers, biopolymeric composites, Biopolymers for Specific Applications, Biomedical, Drug delivery, Environmental, Pharmaceutical Technology.	
Unit IV:	18 hrs
Bio-polymeric nanomaterials and its applications: Polysaccharides, Polysaccharide Graft Copolymers – Synthesis, Properties and Applications, Chitosan bio-polymers-Basic sources, characteristics, polymer isolation process, derivatives and their various bio medical applications. Future research trends of biopolymers. Biopolymer Blends and Biocomposites, Biopolymers as wound healing materials, Biopolymers as biofilters and biobarriers. Stimuli responsive polymers: Classifications, preparation and their various applications	

Course Learning Outcomes:

Students will be able to:

- 1. Understand the recent developments and trends of biopolymers
- 2. Gain knowledge of various characterization techniques used for characterizing biopolymers
- 3. Analyze and apply knowledge for applications of biopolymers in various fields, especially in the field related to nanoscience and nanotechnology for medical application.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Fred W. Billmeyer	Textbook of	Wiley India	3rd	9788126511105	600
	Polymer Science	Pvt.Ltd			

Susheel Kalia and LucAvérous	Biopolymers: Biomedical	Wiley India Pvt.Ltd	2011	9780470639238	642
	Environmental Applications				

Biomaterials

L	T	Р	Total Credits
2	0	0	2

Objective: To impart knowledge on structure-property relationship in biomaterials and their applications as implants.

Course content and syllabus

	Teaching Hours
Unit I: Introduction	9 hrs
Materials-Bulk properties and surface properties	
Unit II: Material Classes	9 hrs
Class of materials used in biomedical applications	
Unit III: Cell-Material Interactions	9 hrs
Biological interactions with materials-Proteins, cells, and tissues, biological responses:Inflammation, immunity, toxicity, coagulation, tumorigenesis. Biofilms, Pathological calcification, Biocompatibility	,
Unit IV: Applications	9 hrs
Applications of biomaterials: drug delivery, tissue engineering, cardiovascular, orthopedic, dental, functional tissues, etc.	

- <u>Course Learning Outcomes:</u> Students will be able to understand the fundamentals and classes of materials.
- Describe interactions between biomaterials, proteins and cells.
- Explain methods to modify surfaces of biomaterials and choose material for desiredbiological response.
- Analyse the interactions between biomaterial and tissue for short term and long-termimplantations, distinguish between reactions in blood and in tissue.

Author	Title		Publisher	Ed/year	ISBN No	Pages
Buddy D. Ratner,	Biomaterials		Academic	2004	0125824610	484
Allan	Science:	An	Press,USA			
S. Hoffman,	Introduction	to				
Frederick	Materials	in				
J. Schoen, Jack	Medicine					
E.						
Lemons						
J.B. Park and	Biomaterials:		CRC Press	2002	0849314917	264
J.D.Bronzino	Principles					
	-	an				
	dApplications					

K.C. Dee, D.A.	An Introduction t	oWiley	2002	0471253944	248
Puleo and R. Bizios	Tissue-Biomaterial				
	Interactions				
Park J.B. and	Biomaterials:	Springer pre	ss 2007	0123746264	1573
LakesR.S	<u> </u>	A			
	n				
	Introduction,				
	3	r			
	^d edition				

Cancer Biology

L	T	Р	Total Credits
2	0	0	2

Course content and syllabus

	Teaching Hours
Unit I: Introduction to Cancer	9 hrs
Basics of cancer, Theories of cancer development, classification, types of cancer Differences between benign tumor and malignant forms of cancer, Multi-step and multi-stage processes – initiation, promotion and progression, Overview of the hallmarks of cancer, cancer stem cells	
Unit II: Molecular basis of Carcinogenesis	9 hrs
Mutagens, carcinogens, Tumor viruses, Proto-oncogenes, cellular and viral Oncogenes and tumor suppressor genes and their mechanism of action, Genetic abnormalities in cancer, Angiogenesis, invasion and metastasis.	
Unit III: Role of cell cycle and apoptosis and autophagy	9 hrs
Cell cycle regulation and cell death, Cellular senescence, telomeres and immortalization, Autophagy in Cancer.	
Unit IV: Cancer Epigenetics & Metabolism	9 hrs
Role of DNA methylation, histone modifications and non-coding RNAs in cancer development, Cancer metabolism.	

Course Learning Outcomes:

Demonstrate basic understanding of cancer biology

Acquire knowledge on molecular mechanisms involved in initiation as well as progression of cancer Understand the application of cancer diagnosis and therapy

Text / Reference Books:

Author	Title	Publisher	Ed/yea	ISBN No	Page
			r		S
Bruce, Alberts and	Molecular biology of	Garland	6th	978-	1342
Alexander Johnson and	thecell	Science;		0815344322	
Julian Lewis, and Martin					
Raff					
	Apoptosis, cell signalling	Humana Press	1st	978158829882 9	395
	and human diseases				
Berg J.M., Tymoczko	Biochemistry	WH Freeman	5 th	13: 978-1-	1023
J.L.,		&		4641-	
Stryer L.		Company		2610-9	

BioEntrepreneurship

L	Т	Р	Total Credits		
2	0	0	2		

Course Objectives: To help students gain understanding of the basic concepts of entrepreneurship, diagnose new business opportunities, formulate business plans, and identify different institutional support available to the entrepreneurs.

Course Content/ Syllabus

	Teaching Hours
Unit I: Basic Concepts of Entrepreneurship	9 hrs
Introduction to Entrepreneurship: Meaning, Background, Importance, The Benefits of Entrepreneurship, The Potential Drawbacks of Entrepreneurship, Factors that Influence Entrepreneurship, How to Avoid the Pitfalls, Factors Responsible for Entrepreneurship Growth; Entrepreneur Background and Characteristics; Entrepreneurial Potential in a Prospective Entrepreneur; Entrepreneurial Skills and Competencies; Types of entrepreneurs and entrepreneurship, Myths and Realities about Entrepreneurs; New Trends in Entrepreneurship Development; Economic Development through Entrepreneurship; Role of Entrepreneurship in the Economic Development of	
India	2.1
Unit II: Environmental Monitoring and Importance of Business Idea Creativity and innovation, Role of Creativity & Innovation in Entrepreneurship, Sources of New Ideas – Consumers, Existing Products and Services, Distribution Channels, Federal Government, Research and Development; Methods of Generating Ideas – Focus Groups, Brainstorming, Brainwriting, Problem Inventory Analysis; Creative Problem Solving – Brainstorming, Reverse Brainstorming, Brainwriting, Gordon Method, Checklist Method, Free Association, Forced Relationships, Collective Notebook Method, Attribute Listing Method, Big-dream Approach, Parameter Analysis, Mind Mapping, Force-Field Analysis, TRIZ, Rapid Prototyping; Innovation, Types of Innovation – Breakthrough, Technological, and Ordinary Innovation; Opportunity Recognition; Product Planning and Development Process – Idea Stage, Concept Stage, Product Development Stage, Test Marketing Stage, and Commercialization Stage; Technology Readiness Levels; Intellectual Property Rights	9 hrs
Unit III: Scanning the Environment & Business Plan Development	9 hrs
Identifying the business opportunity: SWOT and PESTEL analysis, Viability Screening/Feasibility Analysis: Market Feasibility, Production Feasibility,	

Organisational Feasibility, Financial Feasibility; Business Plan Development: Introduction, Business Plan, Various Business Models – The Business Model Canvas, The Lean Canvas, Types of Business Plans, Structure of a Basic Business Plan, Creating a Business Plan – Executive Summary, General Company Description, The Opportunity or Competitive Analyses, Market Research and Industry Analysis, Strategy, The Team, Marketing Plan, Operational Plan, Financial Plan, and An Appendix	
Unit IV: Sources of Capital and Institutional Support for Entrepreneurs	9 hrs
Sources of Funding for Entrepreneurs: Bootstrapping, Friends and Family	
Members, Crowdfunding, Angel Investment, Venture Capital, Financial	
Institutions, Bank Loans, Trade Credit, Initial Public Offerings/Issue of Shares,	
Debentures; Role of Government in Promoting Entrepreneurship: Atal	
Innovation Mission, Biotechnology Industry Research Assistance Council,	
Department of Science and Technology, Digital India, Jan Dhan-Aadhaar-	
Mobile, Make in India, National Skill Development Mission, Pradhan Mantri	
Kaushal Vikas Yojana, Science for Equity Empowerment and Development,	
Stand-Up India, Start-Up India, Support to Training and Employment	
Programme for women, Trade-Related Entrepreneurship Assistance and	
Development, USAID	
Development, Comb	

Course Learning Outcomes: On completion of the course, the student shall be able to:

- Understand the concept of entrepreneurship, its emergence and its need for society.
- Formulate a business idea and diagnose for a new business opportunity.
- Identify various business gaps and develop a business plan
- Evaluate and identify different institutional support available to the entrepreneur.

List of Professional Skill Development Activities (PSDA):

- Research on growth profile of an entrepreneur
- Identify opportunity, generate idea and conduct feasibility Analysis
- Design a Business Plan
- Develop an Entrepreneur Journal where reflection and personal experiences will be recorded
- Write personal insights, lessons learned, other readings, and the video clips you watch in this semester
- Interview one entrepreneur mentor and come up with five good business questions you would like to ask him or her
- Comparative study of startups in the field of Biopharmaceuticals, Bioagriculture, Bioindustry, and Bioservices.

Pedagogy for Course Delivery: The course will be taught using theory and case-based method.

Blended mode of teaching-learning will be adopted. The students would be provided with content in form of study material, articles and videos. Instructor would lay emphasis on explaining basic concepts included in the course. PSDAs shall form part of internal assessment.

Lectures: 25 sessions Presentation / Seminar: 2

Mid Term Test and End Term Test: 2 sessions

PSDA: 1 sessions Quiz: - 6 sessions **Total: 36 sessions**

Author	Title	Publisher	Year of publication	ISBN	Pages
Evan J. Douglas	Entrepreneuria I Intention: Past, Present, and Future Research	Edward Elgar Publishing	2020	978-1-78897- 522-3	216
Justin G. Longenecker, J. William Petty, Leslie E. Palich, and Frank Hoy	Small Business Management: Launching & Growing Entrepreneuria I Ventures (20th Edition)	Cengage	2023	978-0-3577- 1880-3	712
Mike Kennard	Innovation and Entrepreneurs hip	Routledge	2021	978-0-367- 51057-2	114
Debasish Biswas and Chanchal Dey	Entrepreneurs hip Development in India	Routledge	2021	978-0-367- 76219-3	117
Robert D. Hisrich, Micheal P. Peters, Dean A. Shepherd, Sabyasachi Sinha	Entrepreneurs hip (11 th Edition)	McGraw Hill	2020	978- 9390113309	696
Donald F. Kuratko and Jeffrey S. Hornsby	New Venture Management: The Entrepreneur's Roadmap for Development, Management,	Routledge	2020	978- 0367466725	356

	and Growth				
Bruce R. Barringer and R. Duane Ireland	(3rd Edition) Entrepreneurs hip: Successfully Launching New Ventures (6th Edition)	Pearson	2019	978-1-292- 25533-0	617
Norman M. Scarborough and Jeffrey R. Cornwall	Essentials of Entrepreneurs hip and Small Business Management (9 th Edition)	Pearson	2019	978-1-292- 26602-2	827
Mary Jane Byrd and Leon Megginson	Small Business Management: An Entrepreneur's Guidebook (8 th Edition)	McGraw Hill	2017	978- 1259538988	496
Robert D. Hisrich and Veland Ramadani	Effective Entrepreneuria I Management: Strategy, Planning, Risk Management, and Organization	Springer	2017	978-3-319- 50465-0	230
Stephen Spinelli, Jr. and Robert J. Adams, Jr.	New Venture Creation: Entrepreneurs hip for the 21st Century (10 th Edition)	McGraw-Hill Education	2016	978-0-07- 786248-8	484
David H. Holt	Entrepreneurs hip: New Venture Creation	Pearson	2016	978- 9332568730	584
Peter F. Drucker	Innovation and Entrepreneurs hip	Harper Business	2006	978- 0060851132	288
Robert J. Calvin	Entrepreneuria I Management	McGraw-Hill	2005	978007145092 8	295
Steve Mariotti	Entrepreneurs hip and Small Business Management	Pearson publishers	2014	978- 0133767186	115