

# Programme Outline: T. Y. B. Sc. LIFE SCIENCES (SEMESTER V)

Course Code	Unit No	Name of the Unit	Credits
SBSLSC501		GENETICS AND IMMUNOLOGY I	2 .5
	1	The Genetic Material	
	2	Mechanisms of Inheritance and Variation in Prokaryotes	
	3	Overview and Cells and Organs of Immune System	
	4	Antigen Recognition and Effector Mechanisms	
SBSLSCP501		Practical	1.5
SBSLSC502	BSLSC502 DEVELOPMENTAL BIOLOGY AND NEUROBIOLOGY I		2.5
	1	Developmental Biology : Concepts and Tool Kit	
	2	Animal and plant development – basic cellular aspects	
	3	General organization of nervous system	
	4	Cellular organization of the nervous system	
SBSLSCP502		Practical	1.5
SBSLSC503		BIOTECHNOLOGY AND GENETIC ENGINEERING I	2.5
	1	Fermentation Technology – Principles	
	2	Fermentation Technology - Food and Beverage Production	
	3	Tools in Recombinant DNA technology	
	4	Gene Cloning – Technology	
SBSLSCP503		Practical	1.5
SBSLSC504		ENVIRONMENTAL BIOLOGY I	2.5
	1	Introduction to Fundamentals of Environmental Science	
	2	Biodiversity and Habitats	
	3	Pest Management and Toxicology	
	4	Sustainable Development	
SBSLSCP504		Practical	1.5

# Programme Outline: T. Y. B. Sc. LIFE SCIENCES (SEMESTER VI)

Course Code	Unit No	Name of the Unit	Credits
SBSLSC601		GENETICS AND IMMUNOLOGY II	2 .5
	1	Organisms and techniques used	
		in the understanding of Genetics	-
	2	Tools and Techniques in Molecular Genetics	
	3	Hypersensitivity, Infectious diseases, Vaccines and Immunodeficiency	
	4	Transplantation, Tumour Immunology, Tolerance and Autoimmunity	
SBSLSCP601		Practical	1.5
SBSLSC602		DEVELOPMENTAL BIOLOGY AND	2.5
		NEUROBIOLOGY II	
	1	Animal and plant development-	]
	_	Basic cellular and molecular aspects.  Applications of developmental	
	2	Biology.	
	3	Sensory and motor systems	
	4	Neurobiological basis of behaviour	
SBSLSCP602		Practical	1.5
U SBSLSC603		BIOTECHNOLOGY AND GENETIC	2.5
		ENGINEERING II	
	1	Fermentation technology –Enzyme and Pharmaceuticals Production.	
	2	Tissue Culture biotechnology	
	3	Applications of recombinant DNA technology	
	4	Tools in genetic engineering Bioinformatics Bioinformatics: Structural and functional Genomics, Comparative Genomics	
SBSLSCP603		Practical	1.5
SBSLSC604		ENVIRONMENTAL BIOLOGY I	2.5
	1	Environmental degradation	
	2	Natural resources	
	3	Environmental impact study	
	4	Society and environment	
SBSLSCP604		Practical	1.5

### **Preamble:**

## Programme:B.Sc.

Course: Life Sciences (Semester-V&VI)

As mentioned in the outline of the syllabus, all the 08 courses of theory and Practical (Semester V and VI together) are compulsory to the students offering Life Sciences as a Single Major Subject.

These courses are:

- 1. SBSLSC501and SBSLSC601
- 2. SBSLSC502 and SBSLSC602
- 3. SBSLSC503 and SBSLSC603
- 4. SBSLSC504 and SBSLSC604

However, the students opting for Double Major Subject shall have following 04 courses of theory and Practical

(Semester V and VI) compulsory:

- 1. SBSLSC501and SBSLSC601
- 2. SBSLSC502 and SBSLSC602

## PROGRAMME OBJECTIVES

PO 1	Understand and analyze fundamental biological concepts while merging perspectives from several domains related to modern biology.
PO 2	Expand professional studies and research in disciplines such as neurology, genetics, cell biology, physiology, biochemistry, immunology, developmental biology, ecology, and biotechnology.
PO 3	Understand and apply information from a variety of scientific resources; assess and interpret graphical data; develop reliable hypotheses, plan experiments, and observational techniques in a laboratory setting; demonstrate problem-solving abilities; and present results from science in verbal and written form.
PO 4	Demonstrate expertise in scientific subjects such as biostatistics, bioinformatics, and analytical procedures required for productive biological research; understand biotechnological processes utilized in business; and anticipate need-based entrepreneurial opportunities in all areas of biology.
PO 5	Engage as a team, establish interpersonal communication skills, and get the confidence to pursue a career in any field of choice.

## PROGRAMME SPECIFIC OUTCOMES

PSO 1	The Learner will be able to comprehend with fundamental concepts of genetics and
	immunology
PSO 2	The Learner will be able to draw parallels, and perceive connections developmental biology
	and organization of nervous system
PSO 3	The Learner will be able to learn skills involved in fermentation technology, recombinant
	DNA technology
PSO 4	The learner will be able to embrace the importance of sustainability, biodiversity and
	significance of different environmental agreements
PSO 4	The learner will be able to develop a holistic understanding of the components of
	our environment and the associated depletion of resources and pollution due to
	anthropogenic activities.

NAME OF THE COURSE	GENETICS AND IMMU	NOLOGY I	
CLASS	TYBSC		
COURSE CODE	SBSLSC501		
NUMBER OF CREDITS	2.5	2.5	
NUMBER OF LECTURES PER WEEK	4		
TOTAL NUMBER OF LECTURES	60		
PER SEMESTER			
EVALUATION METHOD	INTERNAL	SEMESTER END	
	ASSESSMENT	<b>EXAMINATION</b>	
TOTAL MARKS	25	75	
PASSING MARKS	10	30	

## **COURSE OBJECTIVES:**

CO 1.	Understand the history of genetic organization of genomes subsequently gene expression
	and regulation.
CO 2.	Study the mechanism of genetic inheritance and variation.
CO 3.	Gain the knowledge about the immune system and its involvement in generating immune
	response.
CO 4.	Learn the significance of antigen antibody interaction and its downstream effects on
	effector mechanisms.

CLO 1.	To summarize the discovery of the genetic material.
CLO 2.	To comprehend the complexity of nucleic acid and organization of eukaryotic and
	prokaryotic genome.
CLO 3.	To articulate gene regulation.
CLO 4.	To gain an understanding regarding the immune cells.

UNIT 1	The Genetic material (15 LECTURES)
1.1	Introduction - Discovery of the genetic: Griffith's experiment of 1928; Avery, McLeod and McCarty's experiment of 1944; Hershey-Chase's experiment of 1952 –(Brief review, only for short notes.)
1.2	Genomes: Structural organization of a prokaryotic genome. Structural organization of a eukaryotic genome. Higher orders of chromosome packing; (Solenoid model, zig-zag model)
1.3	Molecular aspects: Sequence complexity of DNA - Unique and repetitive sequences of DNA(SINE, LINE, Microsatellite, minisatelliteDNA); Denaturation kinetics and 'CoT' value And interpretation of Cotcurves; C value paradox
1.4	Gene regulation in eukaryotes Chromatin condensation (Euchromatin, heterochromatin) Modification and remodelling by acetylation and methylation,
1.5	Transcriptional regulation (promoters and enhancers and Transcription initiation complex, GAL4-UAS system)
UNIT 2	Mechanisms of Inheritance and variation (15 LECTURES)
2.1	Inheritance pattern of Genetic Disorders in Humans(Prognosis, Testing, of anyhuman genetic disorder)
2.2	Types of naturally occurring genetic recombination.(e.g Homologous/Non homologous/site directed)  Mechanism and proposed models for genetic recombination(e.g Holliday Model/Double strand break model)  Advantages of genetic recombination during meiosis
2.3	Mutational Variation: Natural biological mutagenic agents—Prokaryotic Transposable elements and their significance. Types of eukaryotic transposons, their mechanism of action,(e.gAcDs system in maize, P element transposition)and inheritance Application of transposable elements in genetics

UNIT 3	Overview and cells and organs of immune system
	(15 LECTURES)
3.1	Overview of the Immune system - Innate Vs Adaptive Immunity
3.1	3.1.a Innate immunity
	i) Anatomical, Physiological, Phagocytic, Inflammatory barriers
	ii) Concept of Apoptosis vs Necrosis
	iii) Concept of PAMP, PRR and TLR
	3.1.b Cells and organs of the immune system
	i) Primary and secondary lymphoid organs
	ii) Cells -Myeloid cells, Lymphoid cells, NK cells
3.2	3.2.a.Immunogenicity versus antigenicity
	i) Antigen-Specificity, avidity, affinity, crossreactivity, haptens, adjuvants,
	epitopes
	ii) Properties of immunogen contributing to immunogenicity
	3.2.bAntibodies
	i) Basic structure of antibodies
	ii) Classes of antibodies and biological activity
	iii) Polyclonal antibodies
	3.2c.Organization and expression of Immunoglobulin genes
	i) Multigen eorganization and gene rearrangement
	ii) Generation of antibody diversity
	iii) Class switching
	3.2 d.Antigen-antibody interactions – Principles and applications Precipitation,
	Immunoelectrophoresis, Agglutination,
	Radioimmunoassay,ELISA,Immunofluorescence,Monoclonal antibodies (Hybridoma Technique)
UNIT – 4	Antigen recognition and Effector Mechanisms
CIVII	(15 LECTURES)
	aMajorHistocompatibility Complex
4.1	i) MHCmolecules and genes
	ii) MHCallelic polymorphism
	iii) Cellular expressionof MHC
	iv) Self MHCrestriction of T cells
	bAntigen processing and presentation
	i) Endogenousantigens–thecytosolic pathway
	ii) Exogenousantigens– theendocytic pathway
	Maturation and activation of Lymphocytes
4.2	B- cell maturation, Activation and Differentiation
4.2	T- cell maturation, Activation and Differentiation
	T- cell receptor-Structure and role of $\alpha\beta$ and $\gamma\delta$ receptors
	Tcell receptor complex and accessory membrane molecules
	Cell Maturation, Activation and Differentiation

	Immune Effector Mechanisms
4.3	Cytokines IL-1, IL-2, IL-4, IFNs and TNFs
7.5	Cytokine secretion by T <sub>H</sub> 1 and T <sub>H</sub> 2 cells
	Complement
	i) Classical, alternate and lectin pathways and comparison
	ii) Biological consequences of complement activation
	iii) Complement fixation tests
	, I
	Cell-mediated effector responses
4.4	Cell-mediated cytotoxicity of T cells, NKcells, ADCC
	Role of TH1, TH2,TH17 and Tc cells
USLSCPO	
5	Practicals Based on USLSC501, Credits -1.5
	(60 LECTURES)
	Genetics
	I. I. Experiments to be performed by students:
	Extraction of chromosomal DNA from chicken liver / goat spleen     Street plating of spling on two different modia
	<ul><li>2. Streak plating of saliva on two different media</li><li>3. Viable count for enumeration of bacteria by –Bulk seed method</li></ul>
	4. Viable count for enumeration of bacteria by – Burk seed method
	II. Demonstration experiments:
	5. a) Study of Drosophila mutants from specimen / slides / photographs
	b) Collection and observation of virgin <i>Drosophila</i> females for setting up of genetic crosses.
	6. Study of UV-Visible Spectrophotometer
	Immunology
	I) Experiments to be performed by students:
	1 Study of ABO Blood groups and quantitative Coomb's Test.
	2 Study of Isohemagglutinintitre in blood.
	3 Quantitative Widal Test.
	II. Demonstration experiments:
	A. Dissect and expose the lymphoid organs of rat / photograph
	B. Study of Thymus, Spleen, and Lymph node tissue sections
	C. Observation of Blast cells in bone marrow of any mammal from
	slides / photographs.

## **Units I and II Genetics**

- 1. Principles of Genetics by Snustad and Simmons 4<sup>th</sup>edn. John Wiley and sons
- I Genetics; A Molecular approach by Peter Russel 2<sup>nd</sup>edn. Pearson 2006.
   I Genetics; AMendelian approach by Peter Russel 2<sup>nd</sup>edn. Pearson 2006.

- 4. Introduction to Genetic Analysis by Griffiths et al 8<sup>th</sup>ednFreeman and co. 2005.
- 5. Genes IX by Benjamin Lewin; Jones and Bartlett publishers, 2008.
- 6. Principles of Gene Manipulation and Genomics by S. B. Primrose and R. M. Twyman 7<sup>th</sup>edn., Blackwell publication, asianedn Oxford publishers 2007.
- 7. Concepts of Genetics W. S. Klug and M. R. Cummings 7<sup>th</sup>edn. Pearson 2003.
- 8. Concepts of Genetics W. S. Klug, M. R. Cummings, C. A. Spencer 8<sup>th</sup>edn. Pearson 2006.
- 9. Human Molecular Genetics by Tom Strachan and Andrew Read, 3<sup>rd</sup>edn. Garland Science pub. 2004.
- 10. Principles of Genetics by R. Tamarin 7<sup>th</sup>edn 2002

### **Units III and IV Immunology**

- 11. Immunology 5<sup>th</sup>edn. R.A.Goldsky, T. J. Kindt, B. A. Osborne, J. Kuby 2003.
- 12. Immunology: The immune system in health and disease 6<sup>th</sup>edn. C. A. Janeway, P. Travers, M. Walport, M. Shlomchik Garland Science Pub. 2005.
- 13. Cellular and Molecular Immunology, 2<sup>nd</sup>edn. A. K. Abbas, A. H. Litchman, 5<sup>th</sup>edn 2000.
- 14. Basic Immunology: Functions and disorders of the immune system, 2<sup>nd</sup>edn. A. K. Abbas, A. H. Litchman, 2<sup>nd</sup>edn 2004.
- 15. Roitt's Essential Immunology 11<sup>th</sup>edn. Blackwell publication 2006.
- 16. Immunology 7<sup>th</sup> International edn. D. Mole, J. Bronstoff, D. Roth, I. Roitt, Mosbey Elsevier publication, 2006.
- 17. An Introduction to Immunology C. V. RaoNarossa Publishers 2002.

NAME OF THE COURSE	DEVELOPMENTAL BIO	OLOGY AND
	NEUROBIOLOGY I	
CLASS	TYBSC	
COURSE CODE	USLSC502	
NUMBER OF CREDITS	2.5	
NUMBER OF LECTURES PER WEEK	4	
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

## **COURSE OBJECTIVES:**

CO 1.	Introduction to the concepts in development biology with basic understanding of the
	processes involved.
CO 2.	Further understanding the concepts like body plan, potency, regulatory development, spemann's organizer in development using model organism.
CO 3.	Detailed development in plants especially in the model plant Arabidopsis, further introduction to double fertilization and seed formation.
CO 4.	Gain the understanding of general organization of the nervous system.
CO 5.	CO 2 Understanding the cellular organization of the nervous system.

CLO 1.	The learner will be able to differentiate concepts like morphogen gradient, growth,
	morphogenesis and pattern formation
CLO 2.	The learner familiarized with experimental approaches like fate mapping, large scale
	mutagenesis screens and use of transgenics to study development of model organisms
CLO 3.	The learner would have gained knowledge about plant development
CLO 4.	The learner will be able to describe the anatomical organization, functioning of the nervous
	system and its early development.
CLO 5.	The learner should be able to analyze the cellular basis of nerve conduction within a
	neuron and transmission across synapses.
CLO 6.	The learner will be able to describe the anatomical organization, functioning of the nervous
	system and its early development.

UNIT 1	Developmental Biology : Concepts and tool kit (15 LECTURES)
1.1	Developmental Biology :Concepts, Model organisms and techniques History of concepts in development
1.2	Some basic concepts of developmental biology: Overview: Development is a gradual process by which a complex multicellular organism arises from a single cell (thezygote). It involves5 major overlapping processes:  1. Growth: increase in size 2. Cell division: increase in number 3. differentiation: diversification of cell types 4. pattern formation: organization 5. morphogenesis: generation of shapes and structures
1.3	Life Histories o fModel Organisms highlighting some important concepts: Dictyostelium- cell signalling and morphogenetic gradient Drosophila: Overview of invertebrate body plan(Life Cycle and body plan)  Zebrafish: Overview of vertebrate body plan (Life Cycle and body plan)
1.4	Experimental approaches to studying development: Fate mapping and lineage tracing (Chick)  Mutations and large scale mutagenes is screens(Drosophila) Transgenic techniques and gene silencing(Zebrafish/ mice)
UNIT 2	Animal and Plant development – Basic Cellular aspects (15 LECTURES)
2.1	Development in Animals
	Amphibian development- Germ cell formation: meiosis and cytoplasmic state of the egg; Fertilization: Cell signalling and Factors affecting fertilisation: Cleavage, Morula and blastula. Gastrulation. Concept of potency and regulatory development; Gastrulation: Spemann's Organizer; Three germ layers and origins of organs; Neural tube Induction and formation of neural tube.
2.2	Chick development – In Comparison with amphibian in the processes of Germ cells and Fertilization Cleavage, Morula and blastula, Gastrulation, Neurulation.
	Development in Plants:- Lifecycle of Arabidopsis-Sporophytic and gametophytic generation, Fertilization and embryo development, Development of meristems(root and shoot),
	Development of different organs—leaf, flower, androecium[including development of anthers, pollen grain, pollen tube etc.] and gynoecium [development of pistil - up to formation of embryo sac],Double fertilization, seed formation. [Eventual formation of fruit],
UNIT 3	General organization of nervous system (15 LECTURES)

3.1	Comparative overview of vertebrate and invertebrate nervous system
3.2	Vertebrate nervous system:-Anatomy and functional features of CNS (cerebral hemispheres, cerebellum, diencephalon, medulla, pons, midbrain and spinalcord),PNS(autonomous, somatosensory, cranial, spinal, plexii)
3.3	Role of meninges and CSF, concept of blood brain barrier.
3.4	Role of meninges and CSF, concept of blood brain barrier.  Limbic System(emotions and memory)  Hypothalamo– Hypophysial Axis(stress)
3.5	Development of the nervous system:  Specification of cell identity in the nervous system  The formation and migration of neuron  Axon navigation, Synapse formation and refinement
UNIT – 4	Cellular organization of the nervous system (15 LECTURES)
4.1	Typical nerve cell Types of cells: Neuronal, Glial cells,
4.2	Chemical Basis of Neural transmission- Introduction Ionic basis of resting membrane potential: Donann's equilibrium experiments, Nernst's potential Goldman's equation, Sodium –Potassium pumb
	Action Potential & propagation —  Hodgkin and Huxley's model, voltage clamp experiment and the derivation and propagation of Action Potential Compound Action potential. Graded potential A comparative Plant example: Electrical signaling and closing of Venus flytrap.
	Synaptic potential and synaptic integration [Electrical and Chemical Synaptic Potential] Excitatory Post Synaptic Potential (EPSP), Inhibitory Post Synaptic Potential (IPSP)
4.3	Synapse and synaptic transmission. Synapse: Structure, Types – chemical and electrical, Neuro – muscular junctions, miniature end plate potentials (MEPPs)

4.4	Neurotransmitters – General Introduction Biosynthesis, physiological role,
	pharmacological significance, (examples of one agonist and one
	antagonist for each neurotransmitter mentioned below.
	a) Acetylcholine (Nicotinic and muscarinic receptors).
	b) Dopamine (D1 and D2 receptors).
	c) GABA and Glutamate
	d) Neuropeptide (Endorphin and Enkephalin).
TICL CCDO	Practicals Based on USLSC502, Credits -1.5
USLSCPO	(60 LECTURES)
5	
	Developmental Biology
	Animals:
	1.Study of developmental stages of chick embryo-
	2. Cytochrome C- oxidase activity in a developing chick embryo.
	2. Cytochrome e- oxidase activity in a developing effek emoryo.
	Demonstration experiments (any two of the following):
	1. Programmed cell death in limb bud using Janus Green B stain (in chick
	embryo).
	2. Alizarin stain to study limb development in chick embryo/ Regeneration of
	cartilage / bone
	3. Acid and alkaline Phosphatase in Chick embryo.
	Plant Developmental Biology
	1. Effect of temperature on cell viability in pollen grains/yeast using Trypan
	blue/ acetocarmine .
	2. Root and shoot development in sections of a 2 day old plant embryo.
	3. Study of plant embryo and determination of seed viability using NBT Neurobiology.
	1. Dissection& display of Nervous system in invertebrates – earthworm /
	cockroach or any other suitable animal
	2. Dissection & display of Nervous system in vertebrates – chick brain/goat
	brain or any other suitable system
	3. Study of chick embryo for identification of fore, mid & hind brain areas
	( Refer above Developmental Biology Practical no.1)
	4. Study of Permanent slides of:
	a) Medullary nerve fibre:
	b) TS of Spinal cord
	c) Mammalian retina
	d) Electron micrographs of neural tissue
	6 Demonstration Experiments (Any two of the following)
	6. Demonstration Experiments (Any two of the following). a. Study of the Nervous system of Sepia with special reference to Giant axon
	and stellate ganglia.
	b.Assignment - Bird songs and neurophysiology involved (as a group practical)
	c.UnderstandingtheprincipleandbasicinterpretationofbrainimagingtestslikePET
	(Positron Emission Tomography) and MRI (Magnetic Resonance Imaging)

#### **USLSC502: REFERENCE BOOKS**

### UNIT land II Developmental Biology (Latest editions recommended)

- 1. Instant Lecture Notes- Developmental Biology. R.M.Twyman, Viva Books Private Limited, New Delhi, Latest Edition (First Edition 2001)
- 2. Developmental Biology. T.Subramaniam, Narosa publishing Hopuse, Mumbai, Latest Edition (First Edition 2002)
- 3. Principles of Development. Wolpert, R. Beddington, J. Brockes, T. Jesell and P. Lawrence Oxford University Press.
- 4. Developmental Biology. W.A. Miller Springer Verlag.
- 5. Molecular Biology 3rd Ed., H.Lodish, D.Baltimore, A.Berk, S.L. Zipurski, P.Matsudaira and J. Darnell. Scientific American Book, W.H. Freeman, N.Y.
- 6. Molecular Biology of the Cell 3<sup>rd</sup> Edition. B. Alberts, D. Bray, J.Lewis, M. Raff, K. Roberts and J.D.Watson. Garland Publishing Inc., N T and London.
- 7. Plant Cell and Tissue Culture. Vasil and T.A. Thorpe. Kluwer Academic Publishers.
- 8. Practical Zoology 2<sup>nd</sup> Edition. K.C. Ghone and B. Manna. New Central Book Agency Publishers.
- 9. Developmental Biology 4<sup>th</sup> edition. S.F. Gilbert. Sinauer Associates Inc. Publishers.
- 10. Pollen Analysis 2<sup>nd</sup> edition. P.D.Moore, J.A.Webb and M.E. Collinson . Blackwell Scientific Publishers.
- 11. Pollen Biology A laboratory manual (1992).K.R. Shivanna and N.S. Rangaswamy, Narosa Publishing, Calcutta.
- 12. Developmental Biology 2<sup>nd</sup> edition, L.W.Browder, Saunders College Publishing Co.
- 13. An Introduction to Embryology 5<sup>th</sup> Ed. B. I. Ballinsky'. Saunders, College Publishing Co.
- 14. Developmental Biology Patterns, Problems and Principles. J. W. Saunders. J. R. MacMillan Publishing Co.,
- 15. An Introduction To the Embryology of Angiosperms. P. Maheshwari.
- An Atlas of Descriptive Embryology 2<sup>nd</sup> ed. W.W.Mathews. MacMillan Publishing Co.
   Essential Developmental Biology A Practical Approach Ed C.D. Stern and P.W.H. Holland.Oxford University Press

### **UNIT III and IV – Neurobiology (Latest Editions Recommended).**

17. Neuroscience: Exploreing the brain. M.F.Baer, B.W.Connors&M.A.Paradiso, William &

Wilkins, Baltimore, Latest Edition (First Edition1996)

- 18. Neurobiology 3<sup>rd</sup> edition. G.M. Shepherd. Oxford University Press.
  - 19. Principles Of Neural Science. E.R.Kandel, J.H.Schwartz and T.M. Jessel. Prentice Hall Internation.
- 20. Instant Notes Neurosciences, A.Longstaff Viva Books Pvt Ltd., New Delhi, 2002
- 21. Text Book Of Medical Physiology A.C.Guyton and J.E.Hall. Saunders College Publishers.
- 22. Elements Of Molecular Neurobiology. C.U.M. Smith. J Wiley and Sons Publishers, N.Y.
- 23. An Introduction to Molecular Neurobiology. Z.W. Hall. Sinauer Associates Inc. Publishers.
- 24. Ion Channels Molecules in Action. D. J. Aidley and P.R. Stanfield. Cembridge University Press.
- 25. Comparative Neurobiology. P. Mill. Edward Arnold Publishers.
- 26. Physiology Of the Nervous Systems D Ottoson, McMillan Press

NAME OF THE COURSE	BIOTECHNOLOGY AND	GENETIC
	ENGINEERING 1	
CLASS	TYBSC	
COURSE CODE	USLSC503	
NUMBER OF CREDITS	2.5	
NUMBER OF LECTURES PER WEEK	4	
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	<b>EXAMINATION</b>
TOTAL MARKS	25	75
PASSING MARKS	10	30

## **COURSE OBJECTIVES:**

CO 1.	To introduce students with different aspects of fermentation technology and to familiarize students
	with industrial production of food and beverage
CO 2.	Understanding principle behind the working of instruments in Biotechnology
CO 3.	To Familiarize students with Intellectual property rights.
CO 4.	Acquaint the students with the components of genetic engineering and biotechnology

CLO 1.	The learner will be able to understand the process behind biotechnological products from
	biotechnological industries.
CLO 2.	The learner will be able to analyze, interpret the data coming from instruments used in
	Biotechnology.
CLO 3.	The learner will be able to apprehend the concepts of genetic engineering that includes details about
	the vector, restriction enzymes, DNA recombination and cloning.
CLO 4.	The learner will be able to compare and contrast the principle and procedure of tools and techniques
	used in recombinant DNA
CLO 5.	The learner will be able to understand the process behind biotechnological products from
	biotechnological industries.
CLO 6.	The learner will be able to analyze, interpret the data coming from instruments used in
	Biotechnology.

UNIT 1	Fermentation technology – Principles (15 LECTURES)
1.1	History and development of Food & Fermentation Technology Fermentation technology & Instrumentation Principles of microbial growth, Screening (primary & secondary)
	i.Strain improvement (mutation & selection using auxotrophy & analogue resistance.
1.2	<ul> <li>i. The Bioreactor / Fermenter &amp; accessories (Stirred tank &amp; Airlift)</li> <li>a. Media design for fermentation (include molasses, corn steep liquor)</li> <li>b. Downstream processing (use ex of Penicillin and an enzyme? for cell disruption</li> <li>c. Instrumentation: Principles and technique of Centrifugation, Spectrophotometry &amp; Chromatography</li> </ul>
UNIT 2	Fermentation technology - Food and Beverage Production (15 LECTURES)
2.1	Batch vs Continuous fermentation
2.2	Technological aspects of industrial production of
2.2	i. Cheese ii. Beer
	iii. Vinegar
	iv. Single Cell Protein
	v. Mushroom,
	vi. Yoghurt
	vii. Wine
	Food quality assurance: Regulatory & social aspects of food biotechnology
LINUT 2	IPR and patents (Example, Organism, technology)
UNIT 3	Tools in Recombinant DNA technology (15 LECTURES)
3.1	Restriction Enzymes- Nomenclature, General nature of action, Major
	Categories based on type of cut, two typical examples each and
	Recognition sites
3.2	DNA joining strategies: DNA ligase, Homopolymer tailing, Adaptors, Linkers, Use of Alkaline Phosphatase.
3.3	Vectors in genetic engineering-
	Phages(λ,M13,SV40,Adenovirus)
	Plasmids (pBR322,pUC with blue white screening), Ti plasmids in plants
	Cosmids, Phagemids YAC,BAC, PAC

UNIT – 4	Techniques in Recombinant DNA technology and applications (15 LECTURES)
4.1	Gel electrophoresis (Principle, technique and application of Agarose, PAGE, 2D-GE) Blotting (Principle,techniqueandapplicationofWestern,Southern,Northernblotting)
4.2	PCR Variations of PCR–RT-PCR,QPCR(Principle, technique and application) Variations in Primer –Nested PCR, Poison Primer Technique, Universal primers Restrictionmapping,DNAfingerprinting(Principle,technique,applications) -SNP,VNTR,RFLP,AFLP
USLSCPO 6	Cloning of a gene (Somatostatin)  Practicals Based on USLSC503, Credits -1.5  (60 LECTURES)
	1.Extraction and purification(salting out method)of enzyme:(Amylase from sweet-potato/salivary amylase/egg white lysozyme or any other convenient enzyme)
	2. Determination of-i) enzyme activity ii) specific activity.
	3. Effect of inhibitors on Km of amylase/any other convenient enzyme.
	4. Agarose gel electrophoresis of the extracted amylase or serum
	5. Non- denaturing PolyAcrylamide Gel Electrophoresis of <i>E.coli</i> extract /Serum proteins
	/Saliva /Egg white any other suitable sample
	6. Alcohol and sugar tolerance in yeast and strain improvement studies by
	exposing yeast to UV rays.
	7. Gene Cloning strategy (Craft)
	8. Sugar Fermentation rate in presence of different substrate /pH /temperature
	measure accumulated CO2 with under different conditions. (Demonstration / group experiment)

## **USLSC503: REFERENCE BOOKS**

1. Principles of gene manipulation and Genomics by Primrose and Twyman,  $7^{\mathrm{th}}$ 

- edition, Blackwell publishing (2006)
- 2. Molecular Techniques in Biochemistry and Biotechnology by S Shrivastava (2010) Pub. New central book Agency (P) Ltd
- 3. Molecular Biology by Robert Weaver, second edition Pub Mc Graw Hill (2003)
- 4. Text book of cell and Molecular Biology by Ajoy Paul Pub Books and Allied (P) Ltd. Second edition (2009)
- 5. Cell and molecular biology by sp Vyas and Mehta (2011) CBS pub and Dist Pvt Ltd.
- 6. Industrial Microbiology. L.E.Casida (2003) New Age International (P) Ltd.
- 7. Industrial Microbiology. Prescott And Dunn's (2004) Chapman & Hall.
- 8. Industrial Microbiology. A H PATEL (2005) Macmillan India.

NAME OF THE COURSE	ENVIRONMENTAL BIOL	OGY 1
CLASS	TYBSC	
COURSE CODE	USLSC504	
NUMBER OF CREDITS	2.5	
NUMBER OF LECTURES PER WEEK	4	
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	<b>EXAMINATION</b>
TOTAL MARKS	25	75
PASSING MARKS	10	30

### **COURSE OBJECTIVES:**

CO 1.	To appraise the environment around us.
CO 2.	To introduce the fundamental concepts of environment and the biodiversity around us.
CO 3.	To introduce the India and Multilateral Environmental agreements
CO 4.	Comprehend the significance of pests, pesticides, toxicology management

CLO 1.	The learner will be able to identify issues and problems regarding the natural resources.
CLO 2.	The learner will be able to infer community and environment conservation.
CLO 3.	The learner will be able to understand the importance of toxicology management and the subsequent
	importance of Community and Environment Conservation

UNIT 1	Introduction to Fundamentals of environmental science	
	(15 LECTURES)	
1.1	Environmental History and Naturalresources:  Definition, Scope and Importance Environmental History: Historical Modes of Resource Use: a) Gathering, b) Nomadic c) Settled cultivationd)IndustryControlledexploitationofnaturalresources:Acase study of British India- timber/coal mining	
1.2	Community Ecology: Concept of community (E.g. Forest as a community) Species Interaction, Prey Predator interaction. Food chain, Food web and Higher order interactions: Succession seral communities in secondary succession, redistribution of population after land fragmentation, loss of species (fire and succession).	
1.3	Population ecology: Population parameters- Spacing, size and density, Age composition, Survivorship curves, recruitment, Population growth logistic, exponential, Geometric growth.	
1.3	Population cycles, population dynamics and models of population regulation- Competition and predation  Natality, Mortality, Bioticpotential, Carrying capacity, density dependence, regulation. Improving carrying capacity and its application in wildlife management.  Invasivespecies: example: Lantana camara / Prosopsisj ulifera	
1.4 UNIT 2	Ecosystem dynamics:  Energy flow, primary and secondary productivity, Ecological Pyramids. Soil Ecology: Soil Profile, Soil food web (components and interactions) sustainable soil management and agriculture.  Anthropogenic, effects on Biogeochemical cycles of Carbon and Nutrient cycles (S, P and N).  Biodiversity and Habitats	
2.1	Biomes of the world: climate, vegetation and Geographical distribution	
2.1	pattern. Tropical biomes, desert, temperate, taiga and tundra biome.  Biological diversity of India: Indian Bio-geographic Zones, climate and its impact on biodiversity.	

Ind End	dian flora and fauna lian forest and vegetation types: diversity of flora and fauna. Endangered, demic and Extinct Species of India: Threatened species categories of CN, threatened species of plants and animals in India and their reasons, d data books.	
End	demic and Extinct Species of India: Threatened species categories of CN, threatened species of plants and animals in India and their reasons,	
	CN, threatened species of plants and animals in India and their reasons,	
100		
Red	d data books.	
	Environmental biotechnology: Role of biotechnology in conservation of	
spec	species, in-situ and ex-situ conservation (concept of Gene Bank).	
Str. Vu	Wildlife management and conservation: Wildlife management: Goals and Strategies., Human land-use and wildlife management – Elephant Corridor Vulture Conservation Centre, Haryana. (an BNHS initiative), Wildlife crossings.	
2.3 Inc	diaand MultilateralEnvironmental agreements	
ImplicationsofEnvironmentalAgreementstoIndia:Ratification,Becomir Signatory, Responsibilities, Obligations, expectations and challenges.		
RA	RAMSAR Convention on Wetlands	
п	IUCN(International Union for Conservation of Nature and Natural Resource	
Co.	Convention on Biological Diversity	
CM	CMS(Convention on the Conservation of Migratory Species)	
	Basel Convention on the Control of Transboundary Movement of Hazardous Waste and Their Disposal	
] ]	KyotoProtocol	
l I	IWC(InternationalWhalingCommission)	
2.4 <b>Pon</b> u	llation and consumption Dynamics with special reference to	
Hum		
Energ	y and food oduction (grains, Livestock, aqua culture): Green revolution, Blue	
	revolution. Nutrition: micro and macro nutrition, Ecological costs of food	
produ	ction.Organic Farming, Climate change and impact on Agriculture.	
of l	GM foods and their environmental concerns eg. Bt Brinjal, Politics and economic of Hunger, Intellectual Property Rights (IPR), Biopiracy (e.g., Neem /Basmati) Relevance of Seed Bank.	

UNIT - 3	Pest and pesticides
	(15 LECTURES)
	Basic introduction about Pests,
3.1	Pesticides and Environment Pesticide toxicity: Bioaccumulation and Biomagnification, persistence, resistance and pollution health of farmers. New methods of pest control: Biological pest control: predators parasites, and pathogens. Genetically Engineering and pest control, Integrated pest management
	Bioremediation of OP pesticide: using Bacillus Sps. (eg. Malathion Pesticide)
	Phytoremedian of Organochlorine pesticide (Chloropyrifos) using plants
	Pesticide regulation: eg. Endosulphan issue.
	Toxicology Management.
3.2	Toxicology: Basic concepts, toxicity and its impacts, industrial toxicants and hazardous materials, toxic and hazardous waste management, measurement of toxicity, TLM and lethality studies, physiological and metabolic effects on flora and fauna. Biocomposting.
	Limitation of Toxicological studies: Comparison of animal toxicological models and Toxicity in Humans.
	Human clinical trials: Concept of Clinical trial phases - I, 2, 3 and 4.
	Ethical issues of clinical trials: e.g. Thalidomide, and significanceof Helsinki declaration.
	Community and Environment Conservation.
UNIT – 4	
	Case study- Amur Falcon and tribal community of Nagaland One man role in conservation A Case Study–Dr. Rajendra Singh (Water man of India)
	Role of local communities in wildlife management initiatives. Case study-Kokrabellur Village.
	Citizen Awareness and environment legal provisions: Environmental Law and Constitution of India: ConstitutionalProvisions:Article21,Article48A,Article51A(g),
	Environment protection Act1986,MoEF(1985)
	Laws related to environmental protection and wildlife: The Environment (Protection) Act, 1986; The Forest (Conservation) Act, 1980; The Wildlife Protection Act, 1972; Water (Prevention and Control of Pollution) Act, 1974; Air (Prevention and Control of Pollution) Act, 1981 and Forest Rights Act,2006.National Green Tribunal

	Practicals Based on USLSC504, Credits -1.5	
USLSCPO	(60 LECTURES)	
6		
	1. Plankton identification and quantification from river / lake water samples	
	<ul> <li>2. a. Vegetation studies by line, quadrates and belt transect methods and their analysis.</li> <li>b. Using a Simulated data perform the following:- Classify the data and calculate ecological indices; Dominance index, Shannon-Wiener Index, Similarity Index, Diversity index. Evaluate and interpret each of the index values.</li> </ul>	
	3. Preparation of media for microbial culture, Isolation and culturing of	
	microbes from Soil / water samples (Fungal /Bacterial /Algal organism).	
4. Study of fecundity from the given sample of freshwater/marine fis		
5. Isolation and culturing of Rhizobium from the given sample.		
6. Analysis of soils for pH, moisture, soil types.		
	7. Water analysis for physicochemical characteristics: (any three) Salinity/Acidity/Alkalinity/BOD/DO/COD/Copper 8.Study of effect of a metal toxicity on the heartbeat of Daphnia and	
statistica lanalys is of the same T Test/LC 50		
	9. A visit to Mahim Nature Park/ Vikhroli Mangroves	

- 1. Misra and Pandey (2011), "Essential environmental studies", Ane Books
- 2. Martens (1998),"Health and climate change ", Earth Scan
- 3. Saxena (1998), "Environmental Analysis of soil and air", Agrobotanica
- 4. Chakraborti (2005),"Energy efficient and environment friendly technologies for rural development ",Allied Publishers
- 5. Dash M C (2004) "Ecology, chemistry and Management of environmental Pollution ",Mac Millan India
- 6. Nayak ,Amar(2006) "Sustainable sewage water Management ",Mc Millan India
- 7. Dolder, Willi (2009), "Endangered animals, Parragon
  - 8. Gupta P K (2000)," Methods in environmental Analysis ",Agrobio (India)
  - 9. Fumento, Michael (2003),"Bioevolution: How biotechnology is changing our world", California encounter Books

- 10. Kapur (2010) "Vulnerable India ", SAGE
- 11. Jacob, Miriam(2004)," Silent Invaders", Orient Longman
- 12. Mc Cafferty (1998) ,"Aquatic Entomology ", Jones and Barlett
- 13. Subramnyam (2006), "Ecology", 2<sup>nd</sup> ed.Narosa
- 14. Dilip Kumar, Rajvaidya (2004)," Environmental Biotechnology ", APH
- 15. Sharma and Khan (2004)," Ozone Depletion and Environmental Impacts , Pointer publishers.
- 16. StateofIndia"sEnvironment2018.ADownToEarthAnnual.

NAME OF THE COURSE	GENETICS AND IMMUNOLOGY II	
CLASS	TYBSC	
COURSE CODE	COURSE CODE USLSC601	
NUMBER OF CREDITS	NUMBER OF CREDITS 2.5	
NUMBER OF LECTURES PER WEEK	4	
TOTAL NUMBER OF LECTURES	MBER OF LECTURES 60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	<b>EXAMINATION</b>
TOTAL MARKS	25	75
PASSING MARKS	10	30

### **COURSE OBJECTIVES:**

CO 1.	Understanding the concept of gene mapping	
CO 2.	Studying the various tools and techniques involved in human genetics and recombination	
CO 3.	Learning about immune mediated hypersensitivity, infectious, vaccines and importance immunodeficiency diseases	
CO 4.	4. Introducing the concepts of transplantation, tumor immunology, tolerance and autoimmunity	

CLO 1.	The learner will be able to perform gene mapping using numerical problems	
CLO 2.	The learner will be able to interpret the knowledge of gene recombination and mapping in detection	
	of polymorphism and personalized medicine	
CLO 3.	The learner will be able to compare and contrast between between different tools and techniques in	
	molecular genetics	

UNIT 1	Organisms and techniques used in the understanding of Genetics (15 LECTURES)		
1.1	Genetic recombination and Gene mapping (Processes and numerical problems), Bacterial Conjugation Three factor crosses in maize Co-efficient of co-incidence and interference in Drosophila Complementation analysis in Humans using Haemoglobin Life Cycle of lytic and lysogenic phages; Deletion mapping		
1.2	Human Genetics Human Genetic Maps, Somatic cell Genetics: Use of cell hybrids and hybridomas for gene mapping; The lod Score Method for Analyzing Linkage of Human Genes The Human Genome Project: aims, major features and applications(e.g. detecting polymorphism, personalized medicine)		
UNIT 2	Tools and Techniques in Molecular Genetics (15 LECTURES)		
2.1	Agarose gel electrophoresis (Principle, methodology, Applications) Polymerase Chain Reaction (Principle, methodology, Applications)		
2.2	Restriction enzymes and Restriction mapping DNA Sequencing – Sanger"s Method, Next Gen Sequencing PCR based methods of Induced mutagenesis (Site-Directed mutagenesis, Cassette mutagenesis)		
2.3	Mutagenicity testing – Ames test, Sister chromatid exchange test, mouse specific locus test (Advantages and disadvantages) Nucleic acid in situ Hybridization (FISH) and Chromosome painting Hybrid arrest and Hybrid release method (HRT and HART)		
2.4	Overview of Cloning Insulin		
UNIT 3	Hypersensitivity, Infectious diseases, Vaccines and Immunodeficiency		
	(15 LECTURES)		
3.1	Hypersensitivity Gell and Coombs classification: Types of hypersensitivity – Examples and methods of diagnosis i) IgE- mediated (Type I) hypersensitivity: RIST and RAST ii) Antibody-mediated(Type II) hypersensitivity: Agglutination iii) Immune complex-mediated(Type III) hypersensitivity: Immunofluorescence, ELISA iv) Delayed type hypersensitivity(Type IV): Tuberculin test		

2.2	Infactions Discoses and Vaccines		
3.2	Infectious Diseases and Vaccines  Important impune machanisms against various infectious diseases		
	Important immune mechanisms against various infectious diseases		
	i) Viral infections		
	ii) Bacterial infections		
	iii) Fungal infections		
	iv) Parasitic infections		
	Vaccines		
	i) Passive immunization - Preformed antibodies and their disadvantages		
	ii) Use of Chimera / humanized antibodies		
	iii) Active immunization- Whole organisms (attenuated vs. inactivated ex. Polio)		
	iv) Subunit Vaccines (Polysaccharide, toxoid andPeptide vaccines)		
	v) DNA vaccines		
3.3	Immunodeficiency		
	Primary and acquired Immunodeficiency		
	Primary immunodeficiency		
	i) B-cell- X-linked agammaglobulinemia		
	ii) T-cell- Di George Syndrome		
	iii) Lymphoid deficiency - Severe Combined Immunodeficiency		
	iv) Deficiency of myeloid lineage- Chronic Granulomatous Disease		
	Acquired Immunodeficiency		
	Acquired Immunodeficiency Syndrome		
UNIT – 4	Transplantation, Tumor Immunology, Tolerance and		
	Autoimmunity (15 LECTURES)		
	Transplantation		
4.1	i) Types of grafts		
7.1	ii) Tissue typing (serological and MLR)		
	iii) Mechanisms of graft rejection		
	iv) Immunosuppresive therapy		
	v) Graft vs. host disease - bone marrow transplant.		
	Tumor Immunology		
4.2	i) Tumour specific and associated antigens		
	ii) Role of NK cells and macrophages		
	iii) Tumour evasion of immune system		
	iv)Cancer immunotherapy.  Tolerance and Autoimmunity		
4.0	Establishment and maintenance of tolerance		
4.3	i) Mechanisms of central tolerance		
	ii) Mechanisms of peripheral tolerance		
	iii) Role of T regulatory cells		
	iv) Immunology of pregnancy		
	Autoimmunity		
	i) Mechanisms for induction(Aetiology)		
	ii) Organ specific diseases – ex. Myasthenia gravis, Graves disease		
	iii) Systemic diseases – ex. Systemic Lupus Erythematosus, Multiple sclerosis		

USLSCPO	Practicals Based on USLSC601, Credits -1.5 (60 LECTURES)	
	Genetics  I) Experiments to be performed by students:  1. Giant Chromosome preparation ( <i>Drosophila / Chironomus</i> )  2. Estimation of bacteriophage titre by plaque assay  3. Effect of UV light on microorganisms - Determination of percent viability of an <i>E. coli</i> culture after U.V. exposure- in the absence of light repair  4. Isolation of antibiotic resistant / auxotrophic mutants using Replica plate technique.  II) Demonstration experiments:  5. Extraction of plasmid DNA, restriction enzyme digestion and visualization by agarose gel electrophoresis.	
	<ul> <li>Immunology</li> <li>I) Experiments to be performed by students:</li> <li>6. Ouchterlony test for Immunodiffusion – (Qualitative).</li> <li>7. Mancini test – Single Radial Immunodiffusion (Qualitative)</li> <li>8. Agarose slide gel electrophoresis of Serum.</li> <li>II) Demonstration experiments:</li> <li>9. Separation of Mononuclear cells using a gradient and the determination of viable count of the same.</li> <li>10. SDS- PAGE for separation of Ig G subfraction.</li> <li>11. Qualitative ELISA using albumin.</li> </ul>	

### **Units I and II Genetics**

- 1. Principles of Genetics by Snustad and Simmons 4<sup>th</sup>edn. John Wiley and sons 2006.
- 2. I Genetics; A Molecular approach by Peter Russel 2<sup>nd</sup>edn. Pearson 2006.
- 3. I Genetics; A Mendelian approach by Peter Russel 2<sup>nd</sup>edn. Pearson 2006.
- 4. Introduction to Genetic Analysis by Griffiths et al 8<sup>th</sup>edn Freeman and co. 2005.
- 5. Genes IX by Benjamin Lewin; Jones and Bartlett publishers, 2008.
- 6. Principles of Gene Manipulation and Genomics by S. B. Primrose and R. M. Twyman 6th edn., Blackwell publication, asianedn Oxford publishers 2007.

- 7. Concepts of Genetics W. S. Klug and M. R. Cummings 7<sup>th</sup>edn. Pearson 2003.
- 8. Concepts of Genetics W. S. Klug, M. R. Cummings, C. A. Spencer 8thedn. Pearson 2006.
- 9. Human Molecular Genetics by Tom Strachan and Andrew Read, 3rdedn. Garland Science pub. 2004.
- 10. Principles of Genetics by R. Tamarin 7<sup>th</sup>edn 2002

### **Units III and IV Immunology**

- 11. Immunology 5<sup>th</sup>edn. R.A.Goldsky, T. J. Kindt, B. A. Osborne, J. Kuby 2003.
- 12. Immunology: The immune system in health and disease 6<sup>th</sup>edn. C. A. Janeway, P. Travers, M. Walport, M. Shlomchik Garland Science Pub. 2005
- 13. Cellular and Molecular Immunology, 2 <sup>nd</sup> edn. A. K. Abbas, A. H. Litchman, 2000.
- 14. Basic Immunology: Functions and disorders of the immune system, 2<sup>nd</sup>edn. A. K. Abbas, A. H. Litchman, 2<sup>nd</sup>edn 2004.
- 15. Roitt"s Essential Immunology 11<sup>th</sup>edn. Blackwell publication 2006.
- 16. Immunology 7<sup>th</sup>Internationaledn. D. Mole, J. Bronstoff, D. Roth, I. Roitt, Mosbey Elsevier publication, 2006.
- 17. An Introduction to Immunology C. V. RaoNarossa Publishers 2002.

#### **ASSESSMENT DETAILS:**( this will be same for all the theory papers)

#### **Internal Assessment(25marks)**

Part1:ProjectWork(20Marks)

- At the beginning of the semester, students should be assigned project topics drawn from Unit 1 to Unit 4.
- Students can work in groups of not more than 8 per topic.
- Project Marks will be divided as written submission:10 Marks& Presentation & Viva: 10 marks)
- The Project/Assignment can take the form of Street-Plays/Power-Point Presentations/Poster Exhibitions and similar other modes of presentation appropriate to the topic.
- Students must submit a hardcopy of the Project before the last teaching day of the semester.

#### Part2: Attendance-05marks

#### Semester End Examination-External Assessment (75 marks)

- The duration of the paper will be two hours.
- There shall be four compulsory questions
- Q1-3shallcorrespondtothethreeunits. Q1- shall contain an internal choice (attempt any 2 of 3). Q1-3 shall carry a maximum of 20 marks
- Q4shall be a short note fromUnit1to3. Q4shall carry a maximum of 15marks (3x5marks) (attempt any 3of 6)

### **Practical Assessment (for papers with practicals)**

- The duration of the practical exam will be 8 hours.
- The students are allowed to write the paper if the attendance for practicals is more than 75%.

•	To appear in the practical exam, students must bring a properly certified journal.

NAME OF THE COURSE	DEVELOPMENTAL BIOLOGY AND		
	NEUROBIOLOGY II		
CLASS	TYBSC		
COURSE CODE	USLSC602		
NUMBER OF CREDITS	2.5		
NUMBER OF LECTURES PER WEEK	4		
TOTAL NUMBER OF LECTURES	60		
PER SEMESTER			
EVALUATION METHOD	INTERNAL	SEMESTER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS	25	75	
PASSING MARKS	10	30	

## **COURSE OBJECTIVES:**

CO 1.	Explains the molecular and cellular aspects of the important genes involved in early		
	development in plants and animals.		
CO 2.	Introduction to regeneration, advances in stem cell and regenerative medicine, apoptosis and types of cancer and the treatment strategies.		
CO 3.	Describes the structural and functional features of the various sensory and motor system		
CO 4.	CO 2 Elaborates on some behavioral aspects such as sleep and memory.		

CLO 1.	The learner will be able to differentiate between determination and trans determination.		
CLO 2.	The learner would have the knowledge of the molecules deposited by the mother and the		
	role of Maternal genes and zygotic genes.		
CLO 3.	The learner would be familiar with the plant genome project.		
CLO 4.	The learner will be able to describe the sensory and motor systems.		
CLO 5.	The learner will be able to deduce the neurobiological basis of behavior and diseases that		
	arise due to malfunction of the nervous system.		
CLO 6.	The learner will be able to describe the sensory and motor systems		

UNIT 1	Animal and Plant development – Basic Cellular and Molecular Aspects (15 LECTURES)	
1.1	Potency: Totipotency (Nuclei) Pluripotency (Inner cell mass / Embryonic stem Cell) Multipotency (Adult stem cells – mesenchymal) Oligopotency (Monocytes)	
1.2	Determination and Trans determination (Imaginal Discs)  Differentiation: Hematopoietic stem cells and Neural crest cells (migration and differentiation)	
1.3	Molecular basis of development: Genes in early development (with <i>Drosophila</i> as example) Determination of anterior- posterior and dorso-ventral axis Role of Maternal genes and zygotic (Gap genes, pair-rule genes, Segmentation genes and Homeotic genes) Beta globin gene – as an example of change in gene expression Conserved nature of developmental genes (Evo- DevoperspectiveHox/Pax6 genes with respect to Drosophila) Organogenesis of Eye OR Limb with references to inductive/ instructive signals, cytoplasmic determinants and gradients.	
1.4	Plant Development :- Role of Homeotic genes specifying parts of a flower Plant genome project (Arabidopsis/rice)	
UNIT 2	Applications of Developmental Biology (15 LECTURES)	
2.1	Assisted human reproduction  Regeneration  a. Examples in animal world (vertebrates and invertebrates)  b. Epimorphic (Salamander limb) and Morphallactic (Hydra)  c. Compensatory regeneration (mammalian liver)  d. Recent advances in stem cells and regenerative medicine (student assignment)	

2.2	Aging- Theories of Aging		
	Congenital abnormalities: sensitive periods during development and		
	causes of congenitalnabnormalites with special references to the		
	following a. Zika virus b. Alcohol c. Spina bifida		
	Cell cycle regulation - check points in cell cycle and role of cyclins and		
	cdks Apoptosis and its role in development		
	Cancer- Types of Cancer, Causes of Cancer, Oncogenes, Tumour suppressor genes, Treatment strategies for Cancer (example breast		
	cancer)		
UNIT 3	Sensory and motor systems		
	(15 LECTURES)		
3.1	Introduction to Human Sense organs: receptors, receptor mechanisms and pathways		
	Visual system: Vision - structure of the eye, retina, photoreceptors (rods and cones), photo transduction, binocular vision, visual pathway (flow chart only – LGN to visual cortex), light & dark adaptation, colour vision.		
	Auditory System: Structure of the ear, cochlea and organ of corti receptors 1 Mechanism of transduction, Auditory pathway: (MGN to audio cortex) Diagrammatic representation only.		
	Vestibular System: Structure of the vestibular labyrinth, maculae and cristae. Mechanism of transduction.		
	Chemosensory system: Olfactory and Gustatory receptors – structure.		
	Skin as sense organ: somatic receptors - Types of mechano- receptors, pain reception& Pain management (example analgesic effect by prostaglandin inhibition - aspirin)		
3.2	Motor System:		
	Organisation, Reflex Coordination(ascending and descending pathways		
	diagrammatic representation only)		
	Role of cerebellum in motor co-ordination		
3.3	Types of muscles, Molecular basis of Muscle contraction		
	Reflexes: Simple reflex arc, mono and poly-synaptic reflexes (one example of each)		
UNIT – 4	Neurobiological basis of Behaviour		
	(15 LECTURES) Sleep, Stages of sleep – REM and non REM		
4.1	Short term memory and Long Term Memory (eg. Pathway in Aplysia and		
	molecular events)		

Neurobiological basis of Diseases:			
Epilepsy Parkinson"s disease			
Schizophrenia- Relevance with regard to neurotransmitters Prions			
associated diseases			
Duchene"s muscular Dystrophy Alzheimer"s disease			
Practicals Based on USLSC602, Credits -1.5			
(60 LECTURES)			
Plant Developmental Biology  1. Effect of boron / calcium on pollen tube germination in Vinca rose or any			
other suitable sample 2. Role of GA in seed germination.			
3. Demonstration experiments:			
Plant Tissue Culture: Initiation of plant tissue culture from germinated chick pea/any other suitable source: (project to be performed in groups of 4-5 students)			
Animal Developmental Biology			
4. Live observations of Developmental stages of. <i>C.elegans/Dictyotelium/Drosophila/zebrafish</i>			
<ul> <li>Demonstration experiments: C, T (Any two of the following):</li> <li>5. Imaginal discs of <i>Drosophila</i></li> <li>6. Regeneration in earthworm / any other suitable system / hydra (using permanent slide / photographs)</li> <li>7. Animal Cell Culture /Assays: Cell proliferation assay/ Cell migration assay/ Cell adhesion assay</li> </ul>			
Neurobiology			
<ol> <li>Differential staining of white and grey matter of vertebrate brain. 2         Temporary mounts of any three of the following:         2. Cornea of prawn. b) Statocyst of prawn. c) Columella of bird. d)         Striated / smooth muscle fibre.         </li> <li>Methylene blue staining of earthworm nerve cord or any other suitable nerve cord or brain to observe organization of neuronal cell bodies in invertebrates         4. Olfactory &amp; gustatory sensilla eg) Histological staining of neuronal tissue using Heamotoxilin-Eosin staining or Nessil"s staining.     </li> <li>Making clay model of vertebrate brain and cranial nerves.</li> </ol>			

Demonstration Experiments – Stroop test.

- 1. Olfactory /Gustatory Behavioral study: Snail / Earthworm / insect larvae
- 2. Associative conditioning
- 3. Knee-jerk and pupillary reflex.
- 4. Testing for locating the Blind Spot in the retina

#### **REFERENCES:**

#### **USLSC602: REFERENCE BOOKS**

#### UNIT l and II Developmental Biology (Latest editions recommended)

- 1. Instant Lecture Notes- Developmental Biology R.M.Twyman, Viva Books Private Limited, New Delhi, Latest Edition (First Edition 2001)
- 2. Developmental Biology T.Subramaniam, Narosa publishing Hopuse, Mumbai, Latest Edition (First Edition 2002)
- 3. Principles of Development L. Wolpert, R. Beddington, J. Brockes, T. Jesell and P. Lawrencel 23 Oxford University Press.
- 4. Developmental Biology. W.A. Miller Springer Verlag.
- 5.. Molecular Biology 3rd Ed., H.Lodish, D.Baltimore, A.Berk, S.L. Zipurski, P.Matsudaira and
- J. Darnell. Scientific American Book, W.H. Freeman, N.Y.
- 6. Molecular Biology of the Cell 3rd Edition. B. Alberts, D. Bray, J.Lewis, M. Raff, K. Roberts and J.D.Watson. Garland Publishing Inc., N T and London.
- 7. 5. Plant Cell and Tissue Culture I. Vasil and T.A. Thorpe. Kluwer Academic Publishers.
- 8. Practical Zoology 2<sup>nd</sup>Edition. K.C. Ghone and B. Manna. New Central Book Agency Publishers.
- 9. Developmental Biology 4<sup>th</sup>edition. S.F. Gilbert. Sinauer Associates Inc. Publishers.
- 10. Pollen Analysis 2<sup>nd</sup>edition. P.D.Moore, J.A.Webb and M.E. Collinson Blackwell Scientific Publishers.
- 11. Pollen Biology A laboratory manual (1992) K.R. Shivanna and N.S. Rangaswamy, Narosa Publishing, Calcutta.
- 12. Developmental Biology 2<sup>nd</sup>edition, L.W.Browder, Saunders College Publishing Co.
- 13. An Introduction to Embryology 5<sup>th</sup>Ed B. I. Ballinsky" Saunders, College Publishing Co.
- 14. Developmental Biology Patterns, Problems and Principles. J. W. Saunders. J. R. MacMillan Publishing Co.,
- 15. An Introduction To the Embryology of Angiosperms. P. Maheshwari. 16. An Atlas Of Descriptive Embryo 24 logy 2<sup>nd</sup>ed.W.W.Mathews. MacMillan Publishing Co.
- 16. Essential Developmental Biology A Practical Approach Ed C.D. Stern and P.W.H. Holland. Oxford University Press UNIT III and IV Neurobiology (Latest Editions Recommended).

#### UNIT III and IV - Neurobiology ( Latest Editions Recommended).

- 17. Neuroscience: Exploting the brain M.F.Baer, B.W.Connors&M.A.Paradiso, William & Wilkins, Baltimore, Latest Edition (First Edition1996)
- 18. Neurobiology 3<sup>rd</sup>edition G.M. Shepherd Oxford University Press.
- 18. Principles Of Neural Science. E.R.Kandel, J.H.Schwartz and T.M. Jessel. Prentice Hall Internation.
- 19. Instant Notes Neurosciences, A.Longstaff Viva Books Pvt Ltd., New Delhi, 2002

- 20. Text Book Of Medical Physiology A.C.Guyton and J.E.Hall Saunders College Publishers.
- 21. Elements Of Molecular Neurobiology C.U.M. Smith J Wiley and Sons Publishers, N.Y.
- 22. An Introduction to Molecular Neurobiology Z.W. Hall Sinauer Associates Inc. Publishers.
- 23. Ion Channels Molecules in Action D. J. Aidley and P.R. Stanfield. Cembridge University Press.
- 24. Comparative Neurobiology J. P. Mill Edward Arnold Publishers.
- 25. Physiology Of the Nervous Systems D Ottoson, McMillan Press

NAME OF THE COURSE	BIOTECHNOLOGY AND GENETIC	
	ENGINEERING II	
CLASS	TYBSC	
COURSE CODE USLSC603		
NUMBER OF CREDITS	2.5	
NUMBER OF LECTURES PER WEEK	4	
TOTAL NUMBER OF LECTURES	60	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	<b>EXAMINATION</b>
TOTAL MARKS	25	75
PASSING MARKS	10	30

## **COURSE OBJECTIVES:**

CO 1.	Familiarizing learners with the process of production of enzyme and pharmaceutical products.		
CO 2.	Introducing learners to tissue culture techniques.		
CO 3.	Inculcate the knowledge of transgenic animals and its applications.		
CO 4.	Introduce the students to <i>in silico</i> and <i>in vitro</i> tools used in genetic engineering.		

The learner will be able to relate the application of fermentation technology in the production of		
various pharmaceutically important compounds.		
The learner will be able to comprehend the knowledge in understanding the application of genetic		
engineering tools in the field of medical/pharmaceutical and agricultural biotechnology.		
The learner will be able to understand the ethical, legal, and social Implications of recombinant		
DNA technology.		
The learner will be able to compare and contrast between different tools used in silico and in vitro		
tools used in genetic engineering.		
The learner will be able to relate the application of fermentation technology in the production of		
various pharmaceutically important compounds.		

UNIT 1	Fermentation technology – Enzyme and Pharmaceuticals Production	
	(15 LECTURES)	

1.1			
1.1	Enzyme Technology		
	Enzyme production ex. Amylase (bacterial & fungal)		
	Immobilized Biocatalyst (method of immobilization, applications – biosensor		
1.2	Application of fermentation technology in medicine a. Production of antibiotics (Penicillin)		
	b. Vitamins (Vit B12)		
	c. Vaccines (polio, HbsAg)		
	d. Monoclonal antibodies		
	e. Biopharmaceuticals (Insulin / IFN-α)		
UNIT 2	Tissue Culture biotechnology		
	(15 LECTURES)		
2.1	Application of fermentation technology Agriculture Secondary metabolites from plant tissue culture		
2.1	Biopesticides – bacteria ( <i>B.thuringiensis</i> ), Virus (Polyhedrosis virus)		
	and fungal ( <i>Trichoderma</i> )		
	Plant and Animal Tissue		
2.2	Animal – Laboratory setup, Media, Basic techniques (Disaggregation of tissue		
	and primary culture, maintenance of cell lines- see also Practicals)		
	Plant – Media, Basic techniques (callus and suspension culture, organogenesis, &		
	somatic embryogenesis, Protoplast isolation and fusion)		
LINUTE	Secondary metabolites from plant tissue culture		
UNIT 3	Applications of recombinant DNA technology (15 LECTURES)		
3.1			
	Knockouts, Knockin, Knockdown systems(Transgenic animals)		
	Transgenic plants: Btcotton and weedicid eresistant gene(any one example)		
	Xenopus oocyte as an expression system		
	Giant Mouse(MMT promoter growth hormone fusion gene)		
	Drosophila(using p element mediated technique-enhancer trap)		
	Transformation of Plant Cells and Applications for Plant Genetic		
	Engineering:		
	Microinjection method		
	Ti plasmid based Vectors(Binary vector and Co integrative vector)		
	Applications inindustry – Medical/pharmaceutical, agricultural		
	Gene therapy using anyone example(Parkinson disease/SCID)		
	Ethical, Legal, and Social Implications of recombinant DNA technology		
I D III	Consumer awareness(Labelling of GM food)		
UNIT – 4	Tools in genetic engineering, Bioinformatics: Structural and functional Genomics, Comparative Genomics		
	(15 LECTURES)		
	PreparinggenomicandcDNAlibraries		
4.1			

	Screening techniques(Nucleic acid hybridization methods,		
4.2	Immunological methods, gene inactivation)		
1.2	Microarrays		
	Brief overview of Cre- Lox system		
	Bioinformatics: Structural and functional Genomics		
4.3	Biological databases (formats:FASTAandGenBank)		
	Sequence annotation and comparison		
	Assigning Gene/protein Function Experimentally		
	Applied genomics: Drug designing and basic concept of Docking		
4.4	Comparative Genomics		
	Sequence alignment [Pairwise alignment(BLAST), Multiple alignment		
	(Custalw)]		
	Phylogenetic trees(Rooted, Unrooted, Concept of Boot-strapping)		
	Examples of Comparative Genomics Studies and Uses		
	Drasticals Daged on USI SC602, Credits, 1.5		
TICL CCDO	Practicals Based on USLSC603, Credits -1.5		
USLSCPO	(60 LECTURES)		
8			

#### [Practicals Based on SBSLSC603, Credits-1.5, Lectures- 60]

- 1. Thin layer chromatography of lipids/plant alkaloids/any other suitable extract
- 2. Bioassay of antibiotic / plant extract / for anti-bacterial activity or B-12 assay.
- 3. Assay of fermentation product / Substrate Estimation of (a) alcohol/Acetic/lactic acid (b)
- 4. Extraction of plasmid DNA& Agarose Gel Electrophoresis of plasmid DNA/Restriction Digest with costing of the experiment.
- 5. Immobilization of Enzyme (Amylase/any other convenient enzyme) using hen egg-white or alginate method and assay its activity.
- 6. Quality control: Probiotics or Vaccine
- 7. Bioinformatics:
  - i) Design primers (Forward and reverse primers with matching Tm) for amplifying "x" gene of "y" species. (They will search for sequence, and design primers)
  - ii) Manual annotation of DNA sequence: Prokaryotic/Eukaryotic
  - iii) Sequence alignment pair wise (For Match Score: Specify values for match, mismatch and gap penalty)
  - iv) Construction of Cladogram/Phylogram with TimeLine

### **Open-ended projects: (Anyoneofthefollowing, along with its costing)**

- 1. Home-Wine production / Home-Vinegar production from any convenient source & assay for fermentation products
- 2. Culturing & biomass estimation of mushroom/ Spirulina /chlorella by cell count/dry weight and estimation of percentage total protein.
- 3. Plant tissue culture: i) Callus production ii) Preparation of protoplasts and estimate viability by trypan blue staining
- 4. Animal tissue culture: Tissue dissociation by trypsinization technique and to estimate the viability of cells in physiological saline/MEM at 0 hrs and 2 hrs
- 5. Growth curve of E coli (DH5 alpha) and preparation of competent cell for transformation experiment.
- 6. Finger Printing technique using electrophoresis of protein/DNA digest 38
- 7. SDS PAGE with suitable Protein sample for Comparison with Experiment no.3 above.
- 8. Agarose Gel Electrophoresis of extracted DNA samples with & without Molecular marker ladder
- 9. GenomicDNAextraction, purification and estimation by UV spectroscopy Devel opment of cost effective method using Liquid Soap, Common Salt and Alcohol or any convenient variation.

#### **USLSC603: REFERENCE BOOKS**

- 1. Principles of gene manipulation and Genomics by Primrose and Twyman, 7<sup>th</sup>edition, Blackwell publishing (2006)
- 2. Molecular Techniques in Biochemistry and Biotechnology by S Shrivastava (2010) Pub. New central book Agency (P) Ltd
- 3. Molecular Biology by Robert Weaver, second edition Pub Mc Graw Hill (2003)
- 4. Text book of cell and Molecular Biology by Ajoy Paul Pub Books and Allied (P) Ltd. Second edition (2009)
- 5. Cell and molecular biology by sp Vyas and Mehta (2011) CBS pub and DistPvt Ltd.
- 6. Industrial Microbiology. L.E.Casida (2003) New Age International (P) Ltd.
- 7. Industrial Microbiology. Prescott And Dunn's (2004) Chapman & Hall.
- 8. Industrial Microbiology. A H PATEL (2005) Macmillan India.
- 9. Principals of Fermentation Technology , P.F Stanbury, Whitaker and Hall (2004) Fourth Edition

## **SEMESTER 6**

NAME OF THE COURSE	ENVIRONMENTAL BIOLOGY II		
CLASS	TYBSC		
COURSE CODE	USLSC604		
NUMBER OF CREDITS	2.5		
NUMBER OF LECTURES PER WEEK	4		
ΓΟΤΑL NUMBER OF LECTURES 60			
PER SEMESTER			
EVALUATION METHOD	INTERNAL	SEMESTER END	
	ASSESSMENT	<b>EXAMINATION</b>	
TOTAL MARKS	25	75	
PASSING MARKS	10	30	

### **COURSE OBJECTIVES:**

CO 1.	To comprehend the human dimension of development and its effect on the environment.
CO 2.	Aims to provide adequate insight on management of natural resources.
CO 3.	It introduces critical issues in environmental studies, both in an Indian and global perspective

CLO 1.	The learner will be able to interpret the process of urbanization with respect to consumption of
	resources.
CLO 2.	The learner will be able to analyze the environmental consequences of urban transformation, waste
	disposal and pollution.

UNIT 1	Ecosystem (15 LECTURES)
1.1	Environmentaleffectsofurbanization: Availabilityofpublic/open and green spaces/sustainable use of urban space)  Expansionpatternofcities-Megacities, smartcities and Ecocities, problem of Urban sprawl.  UrbangrowthChallenges: Drinkingwater supply, pollution of surface water, generation of waste and waste management.
1.2	Ruralenvironmentaldegradation:(a)deforestation;(b)declining soil quality (including soil desiccation); and (c) loss of biodiversity.  Use of fresh water Resources: ground water, contamination of ground water, rural sewage management, freshwater wet lands, RuralMigration, Impact of cities on rural environment.
1.3	RiverlinkingProject:KenandBetwariver.*tobegivenasStudent Assignment
1.4	Impact of Environmental degradation on Women.
1.5	<b>Toxic and solid waste management</b> : Types of waste, solid waste disposal, E-waste and toxic waste trading, economics of recycling, recycling plastic, Biocomposting and producing less waste.
UNIT 2	Energy Resources (15 LECTURES)
2.1	<b>Energy and Environment:</b> Classification of Energy resources, Types of renewable and Non-renewable energy resources.
2.2	Evaluating energy resources: Nuclear power, coal, Natural gas, biomass burning, gas turbines, biofuels.
2.3	Alternative energy resources: Geothermal, Tidal/wave power, ocean thermal energy conversions, inland solar ponds, Energy efficient buildings.  Concept of carbon credit.
UNIT – 3	* Types of energy resources to be given as student assignment.  Environmental Impact Analysis  (15 LECTURES)

	Environmental Impact Analysis of a Development Project Risk
3.1	management (EIA and Environment protection agency) perception
	of risk and gain, setting up standards
	Preparation of EIA report: For e.g.: Selection of a Landfill site. For
	e.g.: Post Chernobyl disaster.
	a. Environmental Audit
3.2	Definition, Types of Audit, Processes and decision making. Environmental Audit
3.2	of an Industry Eg: Sugar factory
	Environmental Audit of Solid waste Management Eg.Bangalore City
3.3	Environmental Justice Movement:
	Narmada Bachao Andolan and Project Affected people.
	Chipko Movement, Hargila Army–Conservation efforts in Assam
	Bauxite Mining and Battle for Niyamgiri Hills.
	Plachimada struggle against destruction of groundwater
	Sustainable Development
UNIT – 4	(15 LECTURES)
	Sustainable Development
4.1	a. UNA genda for sustainable development.
	<b>b.</b> Sustainable development goals(Global goals),2030
	c. War and Sustainability: Eg. Consequences of Vietnam war.Cost benefit
	analysis
	Safety, Health and Environment:
4.2	Safety and Health Hazards: Identification of potential safety and health hazards in industrial and development projects, reduction strategies, policies and legislation.
	Lessons after 25 years of Bhopal gas tragedy.
	International and national perspective, safety standards and management systems,
	ISO 18000 (Occupational Health and Safety Management Systems)
4.2	Consumption Dynamics with special reference to Human:
4.3	Landscape Ecology: Effects of changing landscape pattern on organisms,
	populations, communities and ecosystem processes. Use of GIS and Remote
	sensing technology in Land use mappingcase study of Bangalore city.
	sensing technology in Land use mapping, -case study of Dangaloic City.
	D. C. L.D. L. HOLOGOOA C. P. 1.5
Tion copo	Practicals Based on USLSC604, Credits -1.5
USLSCPO	(60 LECTURES)
6	

- 1. EC, conductivity,N/P/K/Sulphates/Na/Ca. /EstimationofCo2+and Ni2+by colorimetry/spectrophotometry/ Water analysis for physico-chemical characteristics/EstimationofHeavymetalinvarioussamplesbytitrimetryor spectrometry/Potability of the given drinking water sample by MPN. (any three of the above).
- 2.Estimation of Co2+ and Ni2+/Pb by colorimetry / spectrophotometry (any one).
- 3. Remote Sensing and GIS: Principles of Remote Sensing and its application of Environmental Science. Application of GIS in Environmental Management (Use photographs and models).
  - 4. (Collection and Interpretation of weather data/Climatology of Mumbai city (Satellite images and statistical analysis of weather data).
  - 5. Statistical methods for analysis of environmental data: diversity and similarity indices, for the given data. Use of EXCEL or SPSS Using a Simulated data perform the following:-
  - 6. Classify the data and calculate ecological indices; Dominance index, Shannon-Wiener Index, Similarity Index, Diversity index. Evaluate and interpret each of the index values. (any two)
  - 7. Estimation of stomatal index (2 different leaf types and two different microclimatic conditions e.g. Sun loving, shade loving)/ Chlorophyll content.
  - 8. Field visit to river/lake and waste water treatment plants.

A visit to Sanjay Gandhi National Park. Identification of local plant species as: Ecological indicators, exotic species

9.Environmental Project (compulsory)

Environmental audit of an institution Ex. Electricity and water audit and preparing a report./Make an ecological evaluation of a local sit eand interpret its ecological health./Make a report/ Making video film on a local well defined environmental issue along with resolving the conflict—Photographic documentation of a local environmental issue and record its progress for at least three months./Make a report and your evaluation on environmental issue/ Project on a role of a chosen organism in your immediate environment or its significance to the local biodiversity/Measurement of sounds by DB meter in silent, industrial, residential and commercial zones/A Survey related to environmental issues amongst the citizens: Data to be collected and analyzed statistically with suggestions for environmental management.

\*The film documentary/Video making for project should notbemorethan10 min duration.

Project Submission and viva

#### **REFERENCES:**

- 1. Misra and Pandey(2011), "Essential environmental studies,,", Ane Books.
- 2. Martens(1998),"Healthandclimatechange",EarthScan
- 3. Saxena (1998), "Environmental Analysis of soil and air", Agrobotanica
- 4. Chakraborti (2005),"Energy efficient and environment friendly technologies for rural development", Allied Publishers
- 5. Dash MC (2004) "Ecology, chemistry and Management of environmental Pollution", Mac Millan India
- 6. Nayak, Amar(2006)"Sustainable sewage water Management", McMillanIndia

- 7. Dolder, Willi (2009), "Endangeredanimals, Parragon
- 8. GuptaPK(2000),"MethodsinenvironmentalAnalysis",Agrobio(India)
- 9. Sharan Awadhendra (2014)"In the city out of place, Nuisance ,Pollution and Dwelling in Delhi"
- 10. Kapur(2010)"VulnerableIndia",SAGE 11.Jacob,Miriam(2004)," SilentInvaders",OrientLongman
- 11. Subramnyam(2006),"Ecology",2nded.Narosa
- 12. Dilip Kumar, Rajvaidya (2004), "Environmental Biotechnology", APH
- 13. Sharma and Khan(2004), "Ozone Depletion and Environmental Impacts", Pointer publisher
- 14. State of India"s Environment 2018.A Down To Earth. Fortnightly on politics of development, environment and health.
- 15. Walker, Gordon (2012)"Environmental Justice: Concepts, Evidence & politics" Routledge, Publishers
- 16. Gadgil, Madhav; Guha Ramachandra (2012) This Fissured Land An Ecological History of India Oxford University Press.
- 17. Shah Mihir; Vijayshankar: P. S (2016)Water: Growing Understanding, Emerging Perspectives. Orient BlackSwan,
- 18. Garg Santosh Kumar & Garg Ranjini (2018) Environmental Studies and Green Technologies.Khanna Publisher.

### **ASSESSMENT DETAILS:**( this will be same for all the theory papers)

#### ASSESSMENT DETAILS:

Internal assessment (50 marks)

Three or four activities having two tests and one activity OR two tests and two activities. The best two marks will be considered for the Internal assessment total out of 50

- Test (25 marks)-Students will be given a test from any of the units for 25 marks. The duration of the test will be 50 minutes. (Multiple choice questions- 10 marks, Answer in one word/sentence 05 marks, Subjective questions HWY, Justify, Differentiate between, Diagrammatically etc. 10 marks.)
- An activity for 25 marks would be given in the form of a creative learning process. (Powerpointpresentation, Report and Viva, Model making and presentation, poster presentation, Analytical problems on higher order thinking, any other activity)

#### Semester end examination (50 marks)

#### If Online

• The question paper shall consist of two parts - Part A and B. Part A will consist of 30 marks MCQs (including both 1 and 2 mark MCQs) whereas Part B will consist of 20 marks subjective having 5 mark questions **OR** The question paper will be a 50 mark paper having MCQs of 1 and 2 marks.

#### If Offline

- The duration of the paper will be two hours.
- There shall be five compulsory questions.
- Q1-4 shall correspond to the four units. Q1-4 shall contain an internal choice (any two out of

four). Q1-4 shall carry a maximum of 10 marks.

• Q5 shall be from Units 1 to 4. Q5 shall carry a maximum of 10 marks (attempt any 5 out of 10)

### **Practical Assessment**

- The duration of the practical exam will be three days.
- There will be 50 marks practical per paper.
  - The students are allowed to write the paper if the attendance for practicals is more than 75%.
  - To appear in the practical exam, students must bring a properly certified journal.