Post Graduate Department of Zoology



SCIENCE COLLEGE (AUTONOMOUS) HINJILICUT, GANJAM, ODISHA

M.Sc. Syllabus (2023-25)

Curriculum Overview (M.Sc.)

Distribution of Course (Semester wise)

- Semester I: Four (04) Core Courses and one Laboratory Course Work
- Semester II: Four (04) Core Courses, one Laboratory Course Work and one Value Added Course
- Semester III: One (01) Core Courses, Two (02) Electives, One (01) interdisciplinary choice elective, one (01) Laboratory Course Work and one (01) Value Added Course
- Semester IV: One (01) Core Courses, Three (03) Electives, Project, Dissertation and Viva, One (01) Add-on Added Course

Value Added Courses:

Two value added courses, (ZOOL VAC 206) and (ZOOL VAC 306), is offered by the Department respectively in the second and third semester. Value Added Course is not mandatory to qualify for any programme and shall be offered as non-credit course. Value Added Courses completed by a student shall be reflected in the mark sheet as "completed VAC" in the 2nd and 3rd semester. It is a teacher assisted learning course open to students of the department without any additional fee. However, students shall pay the prescribed examination fee and register along with other courses in that particular semester. Classes for a VAC to be reflected in the time table. The value-added courses shall be also conducted during weekends/vacation period. A student will be permitted to register only one Value Added Course in a Semester. The course can be offered only if there are at least 10 students opting for it.

Add-on Course

This course is offered in the 4th Semester by the Department of Odia. This course has been introduced with a view to familiarizing all the P.G. Students of Science College (Auto.) Hinjilicut, Ganjam with the excellent craftsmanship exemplified by the literary stalwarts including Kabi Samrat Upendra Bhanja along with the Arts, Culture and Folk Tradition of South Odisha.

Scheme of Evaluation:

- 1. Each theory papers having 100 Marks is devided into 20 Marks of internal ealuation and 80 Marks of final examination in each semester.
- 2. The question pattern is mentioned below

Symbol 2022		88		Section-B		
				Answer all questions (15×04=60		
		Time : 3 hours		3.	(a)	(Unit-I)
		Full Marke - 90			1	OR
Full Marks : 80 The figures in the right hand margin indicate marks.				(b)	Write Short Notes on: (a) (b)	
Answer from both the Sections as per direction (Paper Title)		4.	(a)	(Unit-II)		
		Section-A			1	OR
1.	Answer all que	ntions from the following:	(02x10=20)		(b)	Write Short Notes on: (a) (b)
+	(a)					14
	(b)	Ę				(Unit-III)
_	(c)			5.	(a)	
	(d)	E E			10	OR
Questions covering from (i)				(b)	Write Short Notes on: (a) (b)	
	(g)	ALL				(Unit-IV)
(h) (i)			6,	(a)		
_	(j)	ō			1	OR
1011				(b)	Write Short Notes ou: (a) (b)	

M.Sc. Zoology General Course Framework & Structure

S.No	Paper No	Title	Credits	Proposed Marks
SEMESTER ONE				
1	ZOOL C 101	Biology of Non-Chordates	04	100
2	ZOOL C 102	Cytology and Inheritance Biology	04	100
3	ZOOL C 103	Biosystematics, Conservation Biology, Evolution and Ecology	04	100
4	ZOOL C 104	Biochemistry	04	100
5	ZOOL P 105	Laboratory Course Work-I	06	100
		TOTAL	22	500
		SEMESTER TWO		
1	ZOOL C 201	Biology of Chordates	04	100
2	ZOOL C 202	Molecular Biology	04	100
3	ZOOL C 203	Physiology, Endocrinology and Histology	04	100
4	ZOOL C 204	Ethology, Applied Ecology and Microbiology	04	100
5	ZOOL P 205	Laboratory Course Work-II	06	100
6	ZOOL VAC 206	Bioinformatics, Biosafety and Bioethics	NC	NC
		TOTAL	22	500
		SEMESTER THREE		
1	ZOOL C 301	Immunology and Histochemistry	04	100
2	ZOOL E 302	Entomology	04	100
3	ZOOL E 303	Bioinstrumentation and Biostatistics	04	100
4	ZOOL P 304	Laboratory Course Work-III	06	100
5	ZOOL CT 300	Conservation Biology & Biodiversity	04	100
6	ZOOL VAC 305	Human Nutrition	NC	NC
		TOTAL	22	500
		SEMESTER FOUR		
1	ZOOL C 401	Cytogenetics , Stress Physiology and Metabolic disorders	04	100
2	ZOOL E 402	Epigenetics, Molecular Technique and Cancer Biology	04	100
3	ZOOL E 403	Applied Biology	04	100
4	ZOOL E 404	Developmental Biology and Radiation Biology	04	100
5	ZOOL D 405	Project, Dissertation and Viva-Voce	06	100
6	ZOOL AC 410	Cultural Heritage of South Odisha	NC	50
		TOTAL	22	500
			88	2000

• Course offered for CBCT

• NC: Non Credit Value Added Courses



ZOOL C 101 Biology of Non-Chordates



Course Objectives: Objective of the paper is to provide brief idea about each taxon of the non-chordates with some important biological features. **Student Learning Outcomes:** Students after completion of this course are expected to know about the non-chordate diversity, evolutionary relationship, and some basic aspects parasitism.

Unit I	1. Locomotion, and nutrition in Protozoa
Lower	2. Origin of Metazoa
Invertebrates	3. Water canal system in <i>Porifera</i>
Lectures:16	4. Polymorphism in Coelenterates and affinities in <i>Ctenophora</i>
Unit II	1. Host-parasite interactions
Higher	2. Coelom, metamerism and segmental organs of Annelida
Invertebrates	3. Parasitic adaptations in heliminths
Lectures:16	4. Excretory structures and functions in annelids
Unit III	1. Structural organization and phylogenetic status of <i>Limulus</i>
Higher	2. Parasitic castration with reference to the life cycle of Sacculina
Invertebrates	3. Larval forms in Crustaceans
Lectures:16	4. Structural organization and phylogenetic status of <i>Peripatus</i>
Unit IV	1. Respiration in Molluscs
Higher	2. Torsion and de-torsion in Gastropoda
Invertebrates	3. Water vascular system of Echinoderms
Lectures:16	4. Larval forms in Echinodermata
	Recommended Textbooks and References:
	1. Invertebrate Zoology, R.D. Barnes
	2. The invertebrates, L.H. Hyman, Vol I to VI
	3. Invertebrate structure, Barrington, Nelson
	4. Invertebrate Zoology, R.L. Kotpal
	5. The Invertebrates: Function and Form, W. Sherman, V.G. Sherman
	6. A Text Book of Zoology, T.J. Parker, W.A. Haswell, Vol-I and II
	7. Invertebrate Zoology, Verma & Agarwal, S.CHAND Publication.

ZOOL C 102 Cytology and Inheritance Biology



Course Objectives: Objectives of the paper is to provide basic idea about cell biology and inheritance pattern. **Student Learning Outcomes:** Students after completion of this course are expected to know different cellular organelles and their functions, cell cycle regulations, basic inheritance pattern and basic gene mapping techniques.

Unit I	1. Structure and organization of Cell membrane
Cytology-I	2. Membrane transporter: Structure and function
Lectures:16	3. Mechanism of membrane transports
	4. Cell-cell interactions
Unit II Cytology-II Lectures:16 Unit III Cytology-III Lectures:16	 Structure and function of Cytoskeleton and its role in motility Structure, Biogenesis and function of Lysosome and Peroxisomes Endoplasmic Reticulum and compartmentalization of Golgi Structure and function of Mitochnodria and protein targetting Nucleus and nuclear transport Concept and organization of Gene and Chromosome Cell cycle and its regulations Cell Division and it^{est}s regulation
Unit IV Mendelism Neo- Mendelism Lectures:16	 Mendelian Genetics Neo-Mendelism, Pleiotropy, genomic imprinting, penetrance and expressivity Linkage and crossing over Extra-chromosomal Inheritance, Pedigree analysis, Complementation tests
	 Recommended Textbooks and References: 1. Molecular Cell Biology, Lodish, Berk, Kaiser, Krieger, Bretscher, Ploegh, Amon, Martin 2. Molecular Biology of the Cell, Alberts <i>et al.</i>, (2008), Garland Science, New York, USA 3. The Cell: A molecular approach, Geoffrey, M. Cooper, R.E. Hausman (2004) ASM Press 4. Cell and Molecular biology, Gerald Karp (2015)John wiley and sons 5. Principles of Genetics, Snustad and Simmons, (4th Ed. 2005), John Wiley & Sons, USA 6. Genetics, J. Russell, Benjamin-Cummings Publishing Company, California, USA

ZOOL C 103 Biosystematics, Conservation Biology, Evolution, and Ecology

Credits



Course Objectives: Objectives of the paper is to provide basic idea about classical and modern taxonomic approaches, Biodiversity and conservation of bio-resources, makes student aware about the evolutionary process and various components of ecosystem and their importance.

Student Learning Outcomes: Students after completion of this course are expected to get a holistic understanding of taxonomy, inculcate the value of natural environment and develop compassion toward bio-resources. Students are also expected to know the principle of evolutionary process and its application.

Unit I Biosystematics Lectures:16	 History of taxonomy and development of systematic, importance and application of systematic in biology, International code of zoological nomenclature (ICZN), concept of keys, type specimens Moropho-taxonomy, cyto-taxonomy, molecular-taxonomy, DNA bar-coding Species concept, IUCN red list of threatened species, Invasive species, Alien species, Indicator species, Keystone species, Umbrella species, Flagship species, Charismatic species Modes of collection and preservation of animals, Outline classification of animals
Unit II	1. Biodiversity (genetic diversity, species diversity, ecosystem diversity) and its use, biodiversity hotspot in India.
Bioconservation	 Measuring Biodiversity: alpha, beta and gamma diversity, Species Richness(S),
Lectures:16	Evenness(E), Simpson index(D), Shannon-Weiner Index (H')
	3. National Act and International Act related to Biodiversity Conservation
	4. In-situ conservation (Indian context) (Sanctuaries, National and Biosphere
	reserves) and Ex-situ conservation (Indian context) (Botanical gardens, zoos,
Unit III	cryopreservation, gene bank).
Evolution	1. Theories of organic evolution (Lamarkism and Darwinism) and the Modern synthetic theory.
Lectures:16	2. Phylogenetic tree, molecular phylogeny inference using DNA and protein
	sequences
	3. Hardy-Weinberg Law
	4. Isolating mechanisms, and Speciation
Unit IV	 Ecosystem structure and characteristics Species Interactions
Ecology	3. Population characteristics and dynamics
Lectures:16	4. Community Ecology: Nature of communities; community structure and
	attributes; Ecological Succession
	Recommended Textbooks and References:1. Principle of Animal Taxonomy; G.G. Simpson. Oxford IBH Publishing Company.
	 Principle of Annual Taxonomy, G.G. Shipson. Oxford IBH Fublishing Company. Elements of Taxonomy. E. Mayer.
	 Theory and Practice of Animal Taxonomy. V.C. Kapoor, Oxford & IBH Publishing
	Co.
	4. Evolution : Strickberger
	 Evolutionary analysis : Herron and freeman Campbell Biology: Reece, Urry, Cain <i>et al.</i>
	7. Essential of Ecology: Miller and Spoolman

zool c 104 **Biochemistry**



Course Objectives: Objectives of the paper is to provide basic idea about structure, and function of bio-molecules. The papers also focus on metabolism of Bio-molecules, basic idea about enzyme, its kinetics and regulation. **Student Learning Outcomes:** Students after completion of this course are expected to know different bio-molecules, their biological functions and role of enzymes in cellular metabolism

Unit I	1. Composition, structure, types and function of carbohydrates
Biochemistry	2. Composition, structure, types and function of lipids and steroids
Lectures:16	3. Composition, structure, types and function of amino acids and proteins
	4. Conformation of proteins (Ramachandran plot, secondary structure)
Unit II	1. Glycolysis and its regulation
Biochemistry	2. TCA cycle and Energetics
Lectures:16	3. Gluconeogenesis and HMP shunt
	4. Oxidation of Fatty acids
Unit III	1. Metabolism of amino acids
Molecular Metabolism	2. Biosynthesis of Cholesterol
Lectures:16	3. ETC & Oxidative phosphorylation
	4. Urea Cycle
Unit IV	1. Enzyme structure and classification
Enzymology	2. Principles of catalysis, enzyme kinetics, Michaelis-Menten Equation,
Lectures:16	Line-Weaver-Burke Equation
Lecturestro	3. Mechanism of enzyme action with special references to lysozyme
	4. Regulation of Enzyme action
	Recommended Textbooks and References:
	1. Lehinger Principles of Biochemistry, D.L. Nelson, M.M. Cox, 07th
	Edition
	2. Biochemistry, J.M. Berg, L. Stryer, J.L. Tymoczko, G.J. Gatto, 08 th
	Edition
	3. Harper"s Illustrated Biochemistry, V.L. Rodwell, D.A. Bender, K.M.
	Botham, P.J. Kennely, P.A. Weil, 31 st Edition
	4. Principle of Biochemistry, Voet and Voet
	5. Biochemistry, Campbell
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200L P 105 Laboratory Course Work-I



Course Objectives: Objectives of the paper is to provide 1) hands on exposure in collection, preservation and identification of invertebrates using basic taxonomic key, 2) observation and preparation of different slides related to cell biology 3) solving different problem related to inheritance biology,4) construction of phylogenetic tree, and 5) Hand on experience on ecological adaptation and performing different biochemical experiments. **Student Learning Outcomes**: Students will be able to know about collection, preservation, identification and drawing phylogenetic tree of organisms.

Biology of Non-	1. Invertebrate Anatomy of preserved animals available in the market
Chordate, Cellular	a) Prawn (Nervous system & Statocyst)
Biology &	b) Cockroach (Nervous, reproductive & salivary systems)
Inheritance	c) Squilla (Nervous system)
Biology,	d) Sepia (Nervous system)
Biosystematics,	e) Loligo (Nervous system)
-	f) Unio (Nervous system)
conservation	2. Preparation of permanent slides (Specimen available)
Biology, Evolution	3. Identification with comments upon
and Ecology,	a) Museum specimens
Biochemistry	b) Whole mount Specimens
	c) Permanent slides-Invertebrates
	4. Cytological preparations of chromosomes from onion root tip and
	grasshopper testes
	5. Demonstration of mitochondria by supravital staining in buccal epithelium
	6. Demonstration of Barr body in hair root and buccal epithelial cells
	7. Study of various animal associations
	8. Problem related to following aspect of genetics
	a) law of independent assortment
	b) Complementation test
	c) Sex linked inheritance
	d) Pedigree analysis
	e) linkage map
	9. Collecting different local animals/ photographs (least concern category)
	and their classification using taxonomic keys
	10. Construction of phylogenetic tree using basic morphological features
	11. Construction of phylogenetic tree using 16s rRNA gene sequences
	retrieved from NCBI database
	12. Construction of phylogenetic tree using COI (Cytochrome c oxidase)
	gene sequences retrieved from NCBI database
	13. Practical related to evaluation of diversity indices: Species Richness(S),
	Evenness (E), Simpson index (D), Shannon-Weiner Index (H')
	14. Practical related to preparation of solution, buffer and measurment of pH
	15. Demonstration and handling of micropipette
	16. Biochemical (Qualitative) tests for-
	a) Protein, glycogen, ascorbic acid, phosphorus, nucleic acid
	b) Tests for salivary amylase and invertase

SEMESTER-II

Semester-Two

ZOOL C 201	Course Objectives: Objective of the paper is to provide brief
Biology of	idea about each taxon of chordates with some important biological features.
Chordates	Student Learning Outcomes: Students after completion of this
Credits	course are expected to know the chordate diversity and some of the important features with respect to their evolutionary
4	relationship.

Unit I	1. Biology and evolutionary significance of Hemichordates,
Ptotochordates	Cephalochordates and Urochordates
Lectures:16	2. General organization, classification and affinities of Cyclostomata
	3. Structural organization of Petromyzon and its comparison with
	Myxine
	4. Origin of chrodates
Unit II	1. Biology and affinities of Dipnoi and Latimeria
Superclass: Pisces	2. Swim bladder and lateral line system in fishes
Lectures:16	3. Parental care in amphibian,
	4. Neoteny and metamorphosis in amphibian
Unit III	1. Structural organization and phylogenetic significance of Sphenodon
Class: Repilia and Birds	2. Adaptive radiation in reptiles
Lectures:16	3. Origin and evolution in birds
	4. Flight adaptation in birds
Unit IV	1. Origin of mammal
Class: Mammalia	2. Aquatic mammals
Lectures:16	3. Prototheria and metatheria
	4. Dentition in Mammals
	Recommended Textbooks and References:
	1. Phylum Chordata, H. Newman
	2. The Life of Vertebrates, J.Z. Young
	3. A Text Book of Zoology, T.J. Parker and W.A. Haswell, Vol. I and II
	4. Vertebrate Biology, Donald Linzey
	5. Life of Birds, David Attenborough
	6. Mammals, L.P. Rema
	7. Vertebrate Zoology, Verma & Agarwal, S.CHAND Publication.

Semester-Two	
ZOOL C 202 Molecular Biology Credits	Course Objectives: The objectives of this paper is to provide comprehensive idea about the structure and function of nucleic acid and regulations of gene expression. Student Learning Outcomes: Students after attending the course will understand role of bio-molecule involved in control and expression of genetic information and gene regulation at the level of transcription and translation in a better way.

Unit I	1. Structure of Nucleic acids
Nucleic Acids	2. DNA replication
Lectures:16	3. DNA damage and repair mechanism
	4. Recombination: Homologous and site-specific recombination
Unit II	1. Transcription
Molecular	2. Post Transcriptional modifications
Synthesis	3. Translation
Lectures:16	4. Post- translational modification
Unit III	1. Prokaryotic gene regulation
Gene Regulation Lectures:16	2. Eukaryotic gene regulations
Lectures.10	3. Topoisomerase
	4. Viral gene regulation
Unit IV	1. Chemistry of hormones
Chemical signaling	2. Hormones and their receptors
Lectures:16	3. General principles of cell communication, Signaling through G-
	protein coupled receptors,
	4. Second messengers signaling pathway
	Recommended Textbooks and References:
	1. Molecular Cell Biology, Lodish, Berk, Kaiser, Krieger, Bretscher,
	Ploegh, Amon, Martin
	2. Cell Biology, G. Karp
	3. Cell and Molecular Biology, De Robertis
	4. Molecular Biology of the Cell, Alberts et al., Garland Science, New
	York, USA
	5. Histology: A Text and Atlas, with Correlated Cell and Molecular
	Biology, Michael H. Ross

Semester- Two

ZOOL C 203

Physiology, Endocrinology and Histology

Credits



Course Objectives: Objectives of the paper is to provide basic idea about various physiological processes, endocrine system and basic aspect of Histology. **Student Learning Outcomes:** Students after completion of this course are expected to learn basic histological features of important organ, the role of physiological processes and hormones involved in maintaining homeostasis.

Unit I	1. Digestive System: Secretory function of alimentary canal, Digestion,
Digestion,	absorption
Excretion, and	2. Physiology and Biochemistry of Blood coagulation.
Circulation	3. Excretory System: Nephron, Mechanism of Urine formation, and
Lectures:16	Osmoregulation.
	4. Cardiovascular System: Double circulation, cardiac cycle
Unit II	1. Respiratory System: Mechanism of respiration and its regulation
Nerve Conduction	2. Nervous System: Neurons, synapse and synaptic transmission and
and Sense Organs,	mechanism of nerve conduction.
Respiration, and Thermoregulation	3. Sense Organs: Vision, hearing and taste
Lectures:16	4. Types of muscle and mechanism of muscle contraction.
Unit III	
Endocrinology	1. Structure, chemistry and function of Pituitary glands
Endocrinology Lectures:16	2. Structure, chemistry and function of Thyroid and para-thyroid gland
	3. Structure, chemistry and function of Pancreas and Adrenal gland
	4. Mechanism of hormone actions
Unit IV	1. Structure and function of epithelial tissue and connective tissue
Histology	2. Cell adhesion and cell adhesion molecules
Lectures:16	3. Histological details and functions of liver
	4. Histological details and functions of Spleen & Kidney
	Recommended Textbooks and References:
	1. Endocrinology, Hadley
	2. Endocrinology, Turner and Bagnora
	3. Comparative Vertebrate Endocrinology, P.J. Bentley
	4. Text Book of Comparative Endocrinology, H.A. Bern
	5. Animal Physiology: Adaptation and Environmental, K.S. Nelson (ed)
	Cambridge University Press, Cambridge, UK
	6. Medical physiology, Guyton and Hall
	7. Histology, H.R. Michael
	8. A Textbook of Histology, Harvey Ernest Jordan

Semester- Two

ZOOL C 204 Ethology, Applied Ecology, and Microbiology



Course Objectives: Objectives of the paper is to provide basic idea about different aspects of animal behaviour, applied ecology and microbial world. **Student Learning Outcomes:** Students after completion of this course are expected to learn social organisation and their impotence in animals, pollution and its causative agents,

bacterial and viral diversity, their genetics and their implication.

Unit I	1. Concept of animal behavior: Innate, Acquired; Social interaction in
Ethology	Insects and Primates
Lectures:16	2. Altruism and Kin selection
Lectures.10	3. Neural basis of learning and memory
	4. Hypothalamus and regulation of animal behaviour
Unit II	1. Pollution and abatement of land, air and water, noise pollution
Applied Ecology	2. Global warming and its consequences
Lectures:16	3. Ozone layer depletion, Acid rain-causes & consequences
	4. Bioremediation
Unit III Microbiology-I	1. Bacteria structure and classification
Microbiology-I Lectures:16	2. Structure and function of bacterial cell wall
	3. Genetic recombination in bacteria
	4. Antibiotics classification and mode of action
Unit IV	1. Viruses and their classification
Microbiology-II	2. Life cycle of Bacteriophages
Lectures:16	3. Pathophysiology of CoV, and HIV
	4. Viruses in bioterrorism
	Recommended Textbooks and References:
	1. Ecology, E.P. Odum, R. Holt, Winston Inc., USA,
	2. C.S. Binoda, M.P. Nayar, River Pollution In India. APH Publ. Corpn.,
	New Delhi.
	3. Campbell Biology, Reece, Urry, Cain et al
	4. Essential of Ecology, Miller, Spoolman
	5. Animal Behaviour, J. Alcock
	6. Principles of Animal Communications, J.W. Bradbury
	7. Microbiology Principles and Explorations, J.G. Black, L.J. Black, 9th
	Edition, Willey Publishers
	8. Prescott's Microbiology, J. Willey, K. Sandman, D. Wood, 11th
	Edition

Semester-Two

ZOOL P 205
Laboratory
Course Work-II



Course Objectives: Objectives of the paper is to provide 1) hand on exposure in collection, preservation and identification of vertebrates using basic taxonomic key, 2) observation and preparation of different slides related to histology 3) experiment related to human physiology, 4) practical related to behaviour. performing different ecological animal 5) experiments and basic microbological experiments. Student Learning Outcomes: On completion of this course, students are expected to learn collection, preservation, identification of vertebrates, blood physiology, histological details of impotant organs, experience animal behavior, physicochemical analysis of water and soil, media preparation for microbial growth and basic staining methods.

Biology of	1. Vertebrate Anatomy of preserved animals available in Market:-
Chordates,	a) Scoliodon (Afferent and Efferent blood vessels, cranial nerves,
Molecular	internal ear, ampula of
Biology,	b) Lorenzini, placoid scale)
Physiology,	c) Cycloid and ctenoid scales of bony fishes.
Endocrinology and	d) <i>Calotes</i> (Blood vascular system, and hyoid apparatus)
Histology,	e) Pigeon (Blood vascular system, brain, air sacs, pectin, flight and
Ethology, Applied	perching muscles)
Ecology,	f) Rat (Neck nerves, brain and vascular system)
Biogeography and	2. Identification and Comments upon
Palaeontology	a) Museum specimens
	b) Bones
	c) Permanent histological slides
	3. Ecological experiments to determine-
	a) Acidity, alkalinity and chlorinity of water samples
	b) Dissolved oxygen content of water
	c) pH of soil and water samples
	4. Collecting different local animals/ photographs (least concern
	category) and their classification using taxonomic keys
	5. Physiological experiments-
	a) Haemin crystals, hemoglobin concentration, RBC and WBC counting
	b) Oxygen consumption in insects and rats
	6. Construction of Ethogram-available animal found in and around
	Bhanja Bihar University campus
	7. Habituation in Annelid, Arthropod and Mollusc
	8. Demonstration of Chemical communication in ants
	9. Preparation of culture media
	10. Gram staining
	11. Biochemical test (Catalase, oxidase, carbohydrate)

Semester-Two

ZOOL VAC 206 Bioinformatics, Biosafety and Bioethics



Course Objectives: The objectives of this course is to provide theory and practical experience to analyze different biological data using common computational tools and databases which facilitate investigation of molecular biology and evolution-related concepts in Bioinformatics. The objectives of this course are to educate students about the fundamental concepts of bioprocess technology and its related applications, thus preparing them to meet the challenges of the new and emerging areas of biotechnology industry. To become familiar with India''s IPR Policy; To learn biosafety and risk assessment of products derived from biotechnology and regulation of such products.

Student Learning Outcomes: Student should be able to develop an understanding of basic theory of these computational tools; to gain working knowledge of these computational tools and methods; appreciate their relevance for investigating specific contemporary biological questions and to critically analyse and interpret results of their study. Students should be able to appreciate relevance of microorganisms from industrial context; to carry out stoichiometric calculations and specify models of their growth; to give an account of design and operations of various fermenters; to calculate yield and production rates in a biological production process, and also interpret data etc.

Unit I Bioinformatics-I	 Introduction to Bioinformatics DNA and protein databsae
Lectures:16	3. Searching for sequence database like FASTA and BLAST algorithm
Lectures.iv	4. Sequence allignment
Unit II	1. Structural viewers of protein (PyMOL)
Bioinformatics-II	2. Practical aspects of multiple sequence alignment (CLUSTALW/CLUSTAL
Lectures:16	X)
	3. Basic ideal about MEGA
	4. Construction of phylogenetic tree
Unit III	1. Introduction to Biological safety
Biosafety Lectures:16	2. Biosafety guideline-Govt of India, Basic biosafety practices in the laboratory
Lectures.10	3. Biological hazards
	4. Basic idea on GMO and LMO
Unit IV	1. IPR and genetic resources
Bioethics	2. Patent, Trade, Copyright and trade mark
Lectures:16	3. Indian patent Act, filing of patent application
	4. Biopiracy
	Recommended Textbooks and References:
	1. Ganguli, P. (2001). Intellectual Property Rights: Unleashing the Knowledge
	Economy.New Delhi: Tata McGraw-Hill Pub.
	2. Mount, D. W. (2001). Bioinformatics: Sequence and Genome Analysis. Cold Spring
	Harbor, NY: Cold Spring Harbor Laboratory Press.Bourne, P. E., & Gu, J. (2009). Structural Bioinformatics. Hoboken, NJ: Wiley-Liss.
	 Bound, T. E., & Gu, J. (2009). Structural Diominimatics. Hooken, NJ: Whey-Liss. Lesk, A. M. (2004). Introduction to Protein Science: Architecture, Function, and
	Genomics. Oxford: Oxford University Press.
	5. Lesk, A.M. (2002). Introduction to Bioinformatics. Oxford University Press
	6. Mount, D. W. (2001). Bioinformatics: Sequence and Genome analysis. Cold Spring
	Harbor, NY: Cold Spring Harbour Laboratory Press.
	7. Wayne W. Daniel, Bioststistics: A foundation for analysis in the Health Sciences.
	8. Rosner, B. (2000). Fundamentals of Biostatistics. Boston, MA: Duxbury Press.
	9. Daniel, W. W. (1987). <i>Biostatistics, a Foundation for Analysis in the Health Sciences</i> . New York: Wiley.
	Delences. New TOIR, Whey.

SEMESTER-III

Compostor Three	
Semester-Three	Course Objectives: Objective of the paper is to provide
ZOOL C 301	comprehensive idea about human immunology with special emphasis on the types of immunity and immune cells,
Immunology	maturation and activation of B and T-cells, antibody diversity
and	and interaction with antigens. The paper also deals with Histochemical techniques
Histochemistry	Student Learning Outcomes: Students after completion of this course are expected to know in details about human immune
Credits	system and mechanism of immunity. The histochemical
4	technique shall help the students in development of their research skills.

Unit I	1. Innate immunity
Basic Immunology	2. Adaptive immunity
Lectures:16	3. Multigene organization of immunoglobulin gene
	4. Immunoglobulin gene rearrangement
Unit II	1. Antibody structure and function
Components of Immune	2. Generation of antibody diversity
System	3. Antibody engeenering
Lectures:16	4. Hypersensitivity
Unit III	1. Principles and chemistry of fixation
Histochemistry-I	2. Metachromasia and Mordants
Lectures:16	3. Immunocytochemistry
	4. Quantitative histochemistry: Absorptiometry and Fluorimetry
Unit IV	1. Carbohydrates by PAS method
Histochemistry-II	2. Protein by Mercury bromophenol blue
Lectures:16	3. Lipid by Sudan black B method
	4. DNA by Feulgen method and RNA by methyl green pyronin Y
	Recommended Textbooks and References:
	1. Kuby Immunology, J. Punt, S. Stanford, P. Jones, J.A. Owen, 8 th
	Edition
	2. Understanding Immunology, P. Wood, 02 nd Edition
	3. Basic Immunology, A.k. Abbas, A.H. Lichtman, 3 rd Edition
	4. Clinical Immunology Principles and Practices, R.R. Rich, 04 th
	Edition, Elsevier Publisher
	5. Essential Clinical Immunology, J.B. Jabrskie, Cambridge
	6. Histochemistry, Richard W. Horobin
	7. Histochemistry, Jinsong Zhou

Semester-Three

ZOOL E 302 Entomology



Course Objectives: To enable the students to get acquainted with origin and classification of insects. It also give insight to commercial entomology, public health entomology, house hold pest, Integrated Pest Management modules for various important crops. They will also learn about the various management strategy especially eco-friendly means of control.

Student Learning Outcomes: After the completion of the course the students will be acquainted with the different vectors, their characteristics and process of transmission and infection. The students will also learn about the management techniques of different vectors. Further, the students will also be aquainted with the different means of insect-pest management. They will also learn about the different application techniques of insecticides, and its management.

Unit I	1. Origin and Evolution of Insects
Origin and	2. Classification of insectsupto order with examples.
Classification of	3. Growth development and metamorphosis of Insect
Insects	4. Collection and preservation of insects
Lectures:16	
Unit II	1. Biology of honey bees and apiculture
Economical	2. Lac insects and their management.
Entomology	3. Prospects and status of Silk producing species - their distribution and
Lectures:16	life cycle, structure of the silk gland.
	4. Predators, parasites and pathogens of Insects
Unit III Morphology and Bionomics of Insects Lectures:16	 Morphology, Bionomics and Management of important pests of Rice. Morphology, Bionomics and Management of pests of Mango Morphology, Bionomics and Management of pests of Banana Morphology, Bionomics and Management of household pests (Mosquitoes and Housefly)
Unit IV	1. Social behaviour in Insects
Social and	2. Physiology and mechanism of Compound vision
Physiological	3. Insect Hormones with special reference to Pheromones
Aspects of Insects	4. Thermoregulation in Insects
Lectures:16	
	 Recommended Textbooks and References: The Insects: An Outline of Entomology, P.J. Gullan, P.S. Cranston General Text book of Entomology, O.W. Richard, R.G. Davies, Part I & II Insect Biology-A textbook of Entomology, H.E. Evans, Wesley Publ. Co General Entomology. M.S. Mani, Oxford & IBH Publ. Co. Insects, M.S. Mani, National Book Trust, India A Textbook of Entomology, H.H. Ross, C.A. Ross, J.R.P. Ross, John Wiley & Sons

Semester-Three

ZOOL E 303 Bioinstrumentati on and Biostatistics



Course Objectives: Objectives of the paper is to provide basic idea about working principles and application of different instruments and methods used in biological sciences. The course also designed to give statistical analysis of biological data. **Student Learning Outcomes:** Students after completion of this course are expected to handle and operate basic instruments forananananan their experimental purposes. The students also have clear understanding of data and its analysis that will help them in persuing higher studies.

Unit I Microscopy, Centrifugation, Chromatography Lectures:16 Unit II Spectroscopy and Radioisotope techniques Lectures:16	 Light and Electron microscopy Centrifugation Affinty chromatography (Paper and TLC) Adsorption chromatography (Ion exchange and Gel) UV/Vis Spectrophotometry Autoradiography Immunodiffusion Application of Radioisotopes in Biology
Unit III Biostastics-I Lectures:16	 Introduction and scope of Biostatistics, Levels of Measurements: Variables, Nominal scale, ordinal scale, interval and ratio scale of measurements. Tabular and graphical representation of data Descriptive statistics: Point estimates (Mean, Mode, Median, Percentile); Interval Estimates (Range, IQR, MAD, Variance, Standard Deviation, SEM, CV and CD); Error bars- various methods to calculate error bar: Standard Deviation (SD), Standard Error of the Mean (SEM), 95% Confidence Intervals (CI), Median, Range and Quartiles. Moments, Skewness and Kurtosis
Unit IV Biostastics-II Lectures:16	 Confidence Intervals, Statistical Hypothesis Testing, significance level, p value, Relationship between Confidence Intervals and Statistical Significance, difference between parametric and non parametric test Student"s t test, F test and ANOVA test (one way and two way), Chi- square test Probability distributions- Normal, Binomial and Poisson Simple correlation and Regression
	 Recommended Textbooks and References: 1. Modern Spectroscopy, JM Hollas, Willey Publication 2. Molecular Structure and Spectroscopy, G. Aruldash 3. Experimental Biochemistry, Wilson and Walker 4. Fundamental of light microscopy and electronic Imaging, Douglas Murphy 5. Introductory biostatistics, C.T. Le, L.E. Eberly, John Wiley & Sons 6. Biostatistics: A methodology for the health sciences, G. van Belle, L.D. Fisher, P.J. Heagerty, T. Lumley, Vol. 519, John Wiley & Sons 7. Intuitive biostatistics: A nonmathematical guide to statistical thinking, H. Motulsky, Oxford University Press, USA

Semester-Three	Course Objectives: Objectives of the paper is to provide a
ZOOL P 304	hand on exposure of different instruments used in biological
Laboratory	sciences, basic practical on methods in biology, application of
course work-III	statistics in presentation of biological data and solving biological problems, basic embryological and immunological
Credits	experiments.
6	Student Learning Outcomes: Students are expected to learn instrumentation and their operation, stastical analysis of data, identification of various stages of chick embryo and blood grouping

Instrumentation,	1. Permanent histochemical preparation for the localization of –
Biostatistics,	a. Protein by mercuric bromophenol blue method
Immunology,	b. Carbohydrate by PAS & toluidine blue method
Histochemistry	c. Lipid by Sudan Black B method
and Entomology	2. Identification with comments on histochemical slides
	3. Demonstrations of Electrophoresis
	4. Demonstrations of PCR
	5. Demonstration of Chromatography
	6. Demonstration of Centrifugation
	7. Demonstration of Spectrophotometer and Quantification of protein using Biuret method, lowry method
	8. Quantitive measurement of Biomolecules using Spectroscopy
	9. Estimation of casein content in milk
	10. Identification with comments upon animals with ecological
	adaptation and of evolutionary importance
	11. Tabular and Graphical presentation of Data using Excel and minitab
	12. Hypothesis testing-student t-test, F-test, NOVA test, Chi-Sqaure test,
	13. Practical related to simple correlation and regression analysis
	14. Demonstration of Blood group and Rh Antigen
	15. Permanent Slide of thymus and spleen
	16. External features of available field collected insects
	17. Methods of collection and preservation of insects
	18. Wing venation, types of wings and winf coupling apparatus
	19. Types of insect antenna, mouth parts and legs
	20. Insecticidal efficacy test

Semester-Three

ZOOL CT 300 Conservation Biology & Biodiversity



Course Objectives: Objectives of the paper is to provide basic idea on Biodiversity, measuring biodiversity, international and national efforts, molecular phylogeny and different conservation measures to conserve biodiversity.

Student Learning Outcomes: Students after completion of this course are expected to get a holistic understanding on biodiversity and its importance, phylogeny, inculcate the value of bio-resources and develop compassion toward bio-resources.

**		
Unit I		
Conservation	1 Role of Science in conservation Biology	
Biology and	2. Species and speciation	
Biodiversity:	3. Extinct Species	
a prologue	4. Ethics and conservation	
Lectures:16		
Unit II	1. Biodiversity Distribution	
Threats to	2. Over exploitation	
Biological	3. Habitat destruction	
Diversity	4. Alien species	
Lectures:16		
	1. Wild life sanctuaries	
Unit III Protected areas .	2. National parks	
Protected areas.	3. Biosphere reserves	
Lectures:16	4. Wildlife corridors	
Unit IV	1. Ecological restoration	
Restoration	2 Conservation strategies (in situ and ex situ)	
Biology	3. Single species conservation	
Lectures:16	4. Conservation Laws	
	Recommended Textbooks and References:	
	1. Fundamental of Ecology : O.P Odum	
	2. Campbell Biology: Reece, Urry, Cain et al.	
	3. Evolutionary analysis : Herron and freeman	
	4. Convention of Biological diversity- https://www.cbd.int/	
	5. Aichi Biodiversity Targets- https://www.cbd.int/sp/targets/	
	6. IUCN-https://www.iucn.org/	
	7. CITES-https://cites.org/eng	
	8. https://sustainabledevelopment.un.org/topics/biodiversityandecosystems	
	9. https://bch.cbd.int/protocol/	
	10. https://www.cbd.int/abs/	
	11. https://wwf.panda.org/	
	12. http://moef.gov.in/	
	13. http://nbaindia.org/	
	15. http://http:	

Semester-Three	Course Objectives: Objective of the paper is to provide brief
zool vac 305 Human Nutrition	idea about the human nutrition and nutrients. Student Learning Outcomes: Students, after completion of this course, are expected to know about different essential nutrients,
Credits	their role in human health and abnormalities associated with their deficiencies.

Unit I	Fundamentals of human nutrition and essential nutrients for human
Unit II	Basal metabolism and nutritional requirement variation with physiological changes and age, Supplementary and balanced diet
Unit III	Introduction to carbohydrate, protein, and fat. Different sources of these nutrients
Unit IV	Malnutrition and related disorders
	 Recommended Textbooks and References: SA Lanham-New, TR Hill, AM Gallagher, HH Vorster, Introduction to human nutrition, 3rd Ed, Willey Blackwell MJ Gibney, HH Vorster, FJ Kok, Introduction to human nutrition, Willey Blacwell Publishing SR Mudambi, MV Rajagopal, Fundamental Food Nutrition and Diet Therapy, New Age International Publishers AA Agrawal, SA Udipi, Textbook of human nutrition, Jeypee Publishers. T Rekhi, H Yadav, Fundamentals of food and nutrition, Elite publishing House. C. Gopalan, BVR Sastri, SC Balasubhramanian, Nutritive values of Indian Food, ICMR, NIN

SEMESTER-IV

ZOOL C 401 Cytogenetics, Stress Physiology and Metabolic disorders

Credits



Course Objectives: The objective of course is to provide advanced knowledge on cytogenetics, stress physiology and
metabolic disorders.
Student Learning Outcomes: Students are expected to learn
differences aspects of genomic analysis, meiotic abnormalities,
different sex linked diseases and in situ techniques. Also, the
course will help students in understanding the physiology of
stress and various metabolic disorders.

Unit I	1. C-value paradox
Cytogenetics-I	2. Human cytogenetics- Human karyotype, banding and nomenclature,
Lectures:16	Numerical and structural abnormalities of chromosomes
Lectures.10	3. Meiotic abnormalities- Non-disjunction of chromosomes, mis-division of
	centromere
	4. Repetitive and Non-repetitive DNA sequence
Unit II	1. Amniocentesis, Monogenic disorders: Autosomal dominant (Huntington"s
Cytogenetics-II	diseases), Autosomal recessive (Cystic fibrosis),
Lectures:16	2. Sex linked (Color blindness and Hemophilia).
	3. In situ- hybridization and its applications: FISH and GISH
	4. Transposons and associated disorders
Unit III	1. Biochemistry of inherited and metabolic disorders: Phenylketoneuria,
Metabolic Disorders Lectures:16	Alkaptonuria, Albinism
Lectures.10	2. Neurochemical associated diseases: Alzhimer"s disease, Parkinson"s disease
	3. Human nutrition and associated hazards
	4. Molecular mechanism of senescence
Unit IV	1. Concept of Biological stress and strain
Stress Physiology Lectures:16	2. Stress adaptation- Resistance, stress tolerance, Acclimation and
Lectures.10	acclimatization
	3. Thermoregulation in animals
	4. Oxidative stress
	Recommended Textbooks and References:
	1. Molecular Cell Biology, Lodish, Berk, Kaiser, Krieger, Bretscher, Ploegh, Amon,
	Martin
	2. Cell Biology, G. Karp
	3. Cell and Molecular Biology, De Robertis
	4. Lehinger Principles of Biochemistry, D.L. Nelson, M.M. Cox, 07 th Edition
	5. Biochemistry, J.M. Berg, L. Stryer, J.L. Tymoczko, G.J. Gatto, 08 th Edition
	 Harper"s Illustrated Biochemistry, V.L. Rodwell, D.A. Bender, K.M. Botham, P.J. Kennely, P.A. Weil, 31st Edition
	7. Principles of Cancer Biology, L.J. Kleinsmith
	8. Cancer Biology, R.J.B. King, M.W. Robins, 03 rd Edition

ZOOL E 402
Epigenetics,
Molecular
Techniques and
Cancer Biology

Credits

Course Objectives: The objective of the course is to provide a comprehensive idea about epigenetic and its mechanism, and cancer cells biology **Student Learning Outcomes:** The students are expected to learn epigenetic related disorders and their consequences, differences aspects of cell transformation from normal to cancer cells, different proteins and genes involved in different types of cancers, and treatment

Unit I	1. Epigenetics: chromatin modifications and their mechanism of action,
Epigenetics	2. Epigenetics and genome imprinting: DNA methylation in mammals,
Lectures:16	genomic imprinting in mammals, elimentary idea on dosage
	compentation
	3. Epigenetics in Saccharomyces cerevisiae
	4. Gene silencing
Unit II	1. Isolation of genomic and plasmid DNA
Mol. Techniques	2. PCR and its application
Lectures:16	3. DNA and protein sequencing methods
	4. Blotting techniques
Unit III	1. Difference between normal cells and cancerous cell, Proto-oncogene,
Cancer Biology-I	tumor suppressor genes and care taker genes
Lectures:16	2. Loss of function and gain of function mutation,
	3. Cancer stem cells and its possible origin.
	4. Brief idea on different genes/proteins related to cancer: p53, APC, src,
	ras, Rb, BRCA1 and BRCA2, P^{21} and P16.
	1. Limitless replicating potential: Metastasis, and Angiogenesis
Unit IV	2. Apoptosis and Evasion of Apoptosis
Cancer Biology-II	3. Self sufficiency in growth signal, and Insensitive to antigrowth signals
Lectures:16	4. Possible treatment of cancer: Radiation and chemotherapy
	Recommended Textbooks and References:
	1. Lewin's Genes X, J.E. Krebs, E.S. Golstein, S.T. Kilpatrick, Volume 10, Jones and
	 bartlet Publishers 2. Lehinger Principles of Biochemistry, D.L. Nelson, M.M. Cox, 07th Edition
	3. Biochemistry, J.M. Berg, L. Stryer, J.L. Tymoczko, G.J. Gatto, 08 th Edition
	4. Harper"s Illustrated Biochemistry, V.L. Rodwell, D.A. Bender, K.M. Botham, P.J.
	Kennely, P.A. Weil, 31st Edition
	5. Principles of Cancer Biology, L.J. Kleinsmith
	6. Cancer Biology, R.J.B. King, M.W. Robins, 03 rd Edition

	Course Objectives: This course deals with human gene mapping, cell
ZOOL E 403	culture, transgenic, nano-technology, nano-particles and their application
Applied	in drug delivery. The course also covers ecotechnology and Molecular
	techniques.
Biology	Student Learning Outcomes: Students after reading this course are
Credits	expected to have knowledge orient towards industrial microbiology for
r 🖦 1	self entrepreneurship development and application of nano-science in
4	biological research. Further, it will enhance the students ability in various
	ecotechnological enterprenuership skills and advance molecular tools
	techniques.

Unit I	1. Introduction to functional genomics
Applied Genetics-I	2. Genome analysis
Lectures:16	3. Comparative genomics
	4. Ribozyme technology and its application
Unit II	1. Genome and genomics
Applied Genetics-II	2. Gene markers and their applications
Lectures:16	3. Genetic engineering and gene therapy
	4. DNA sensors and molecular diagnostics
Unit III	1. Nanotechnology- Break through an introduction
Nanotechnology	2. Application of Nanotechnology,
Lectures:16	3. Bucky balls, Bucky tubes and their applications
	4. Nanotechnology in drug delivery
Unit IV	1. Solid waste management
Ecotechnology	2. Biofertilizers
Lectures:16	3. Vermicomposting
	4. Biopesticide
	Recommended Textbooks and References:
	1. Lewin"s Genes X, J.E. Krebs, E.S. Golstein, S.T. Kilpatrick, Volume 10, Jones and
	bartlet Publishers
	2. Lehinger Principles of Biochemistry, D.L. Nelson, M.M. Cox, 07th Edition
	3. Biochemistry, J.M. Berg, L. Stryer, J.L. Tymoczko, G.J. Gatto, 08th Edition
	4. Harper"s Illustrated Biochemistry, V.L. Rodwell, D.A. Bender, K.M. Botham, P.J.
	Kennely, P.A. Weil, 31 st Edition
	5. Microbiology Principles and Explorations, J.G. Black, L.J. Black, 9 th Edition,
	Willey Publishers
	6. Prescott''s Microbiology, J. Willey, K. Sandman, D. Wood, 11 th Edition
	 Basic Principles of Nanotechnology, W.C. Sanders, CRC Press Introduction to Nanotechnology, C.P. Pools, F.J. Owens, Willey Publishers
	9. A handbook of Nanotechnology, U. Kumar
	10. Nanophysics and Nanotechnology, E.L. Wolf, Willey Publications
	To ready physics and readouce mology, E.E. Won, which i done and is

ZOOL E 404 Developmental Biology and Radiation Biology

Credits

Course Objectives: The main objective of Developmental Biology course is make student understand the patterns and process of embryonic development, body plan, fate map, induction, competence, regulative and mosaic development, molecular and genetic approach for the study of developing embryo which is not necessarily shared with any other disciplines in the biological sciences. This paper also deal with Radiation Biology with special emphasis on different radiation sourses, its health impact, use of radiation in controlling pest and its role in inherited diseases.

Student Learning Outcomes: Students are expected to lean the basic principle and process of developmental biology and Radiation Biology and able to make themselves aware to deleterious effects radiation too

	1. Gonads structures (Testis and Ovary)
Unit I	
	2. Synthesis and action of male hormones
Developmental	3. Synthesis and action of female hormones
Biology-I	4. Female reproductive/gonadial cycle
Lectures:16	
	1. Structure of gametes (Male and Female)
Unit II	2. Gametogenesis and it's regulation
Developmental	3. Molecular mechanism of fertilization
Biology-II	4. Clevage and its pattern
Lectures:16	
	1. Basic experiments of developmental biology
Unit III	2. Axes and pattern formation in Drosophila
Developmental	<i>3</i> . Vulva formation in <i>Caenorhabditis elegans</i>
Biology-III	4. Limb development and regeneration in vertebrates
Lectures:16	
Unit IV	1. Definition, scope and significance of radiation biology, Ionizing
Radiation Biology	radiation, types of electromagnetic radiation
Radiation Biology Lectures:16	2. Electromagnetic radiation and its interaction with living matter with
	special reference to UV and Visible light
	3. Radiation in insect pest management: Types of radiation used,
	radiation induced dominant lethal mutation, sterile insect technique,
	F_1 sterility technique
	4. Radiation induced heritable diseases
	Recommended Textbooks and References:
	1. Developmental Biology, S.F. Gilbert
	 Introduction to Embryology, B.L. Balinsky
	3. The Logic of Scientific discovery, K. Popper
	4. Understanding Radiation Biology from DNA Damage to Cancer and Radiation
	Risk, K.H. Chadwick
	5. Essentials of Radiation Biology and Protection, S. Fosher

	Course Objectives: The objectives of this course are to
ZOOL D 405	develop research aptitude, scientific temper and critical analysis
Project,	among students. Student Learning Outcomes: Students are expected to gain the
Dissertation and	basic skill in project handling and writing of their project report.
Viava-Voce	
Credits	

6	
Plan and Excution	Students will be grouped and assigned to Concern faculties to plan and carryout projects on a topic of interest in order address critical issue or persue new and novel inventions. The students will carry out projects with self-involvement through thorough understanding and learning of different research tools and techniques. During their research tenure the students will also be tought about skills of writing thesis, articles, and

	projects for their future benefit.
Dissertation Thesis	At the end of their project, thesis has to be written giving full details about
	their project. Students will be insisted to publish their research findings in
	Journals of National and Interantional repute or file patent.

zool AC 406 Cultural Heritageof South Odisha



Course Objectives: Kabi Samrat Upendra Bhanja is the masterspirit of Odia Language and Culture during Medieval period. The campus of Berhampur University has been rightly named after Kabi Samrat Upendra Bhanja as "BHANJA BIHAR". South Odisha is the adorable storehouse of literary and cultural wealth of ancient and medieval Odisha which has elicited remarkable national acclaim. This course has been introduced with a view to familiarizing all the P.G. Students of Berhampur University with the excellent craftsmanship exemplified by the literary stalwarts including Kabi Samrat Upendra Bhanja along with the Arts, Culture and Folk Tradition of South Odisha.

Student Learning Outcomes: The teaching imparted to the P.G. students of Science College (Auto.) Hinjilicut, Ganjam. on the various dimensions of the literary and cultural heritage of South Odisha will help them to acquire a valuable understanding of the same. They will be inspired adequately to take the positives learnt from the course and use them in future in their personal literary and cultural pursuits and thereby promote the literature and culture of Odisha on a global scale.

Unit I	Literary works of Kabi Samrat Upendra Bhanja
Unit II	Other Litterateurs of South Odisha
Unit III	Cultural Heritage of South Odisha
Unit IV	Folk and Tribal Traditions of South Odisha
	Recommended Textbooks and References: 1.