Post-Graduate Programme in Zoology

Courses of study, Schemes of Examinations & Syllabi (Choice Based Credit System)



DEPARTMENT OF ZOOLOGY

Bishop Heber College (Autonomous) (Nationally Reaccredited at the A⁺ level by NAAC) (Reaccredited with 'A' Grade (CGPA – 3.58/4.0) by the NAAC & Identified as College of Excellence by the UGC)

> TIRUCHIRAPPALLI – 620017 TAMIL NADU, INDIA

> > 2019 - 2020

PG and Research Department of Zoology Bishop Heber College (Autonomous)

Vision

Envisage quality higher education and research in the field of animal sciences with global perspectives by promoting discovery and learning contemporary fields in Zoology inculcating social values for the holistic development and to conserve nature thus contributing for nation building.

Mission

- Bestow quality education emphasizing the cognitive learning and concern towards the animal kingdom.
- Promulgate biodiversity conservation, field training skills, and entrepreneurship in the applied zoological sciences
- Enhance highest level of academic accomplishment with interdisciplinary approach through research, industrial collaboration and amalgamate with reputed national and international universities
- Foster globally competent individuals with interpersonal skills and environmental consciousness for the betterment of the world.

Programme Outcomes – PG – Zoology

On successful completion of the programme the Post graduant of Zoology

will be able to

Knowledge

PO1 - Comprehend and apply accurately and creatively the principles and applications from the core areas in Zoology and its allied field.

PO2 - Develop a holistic approach on the phylogeny with the rich diversity of organisms and their adaptations in ecology and evolutionary significance

PO3-Exhibit academic excellence in research and intellect in the areas of advanced Biological Research and Biodiversity Conservation

Skills

PO4 - Formulate an appropriate solution for complex research problem and publishing the new findings in innovative research

PO5 –Demonstrate diversified professional proficiency gained through various laboratory technical training, field census, internships, industrial and research projects.

PO6 –Exhibit transferable and entrepreneurial skills in collaboration with research institutes and undertake interdisciplinary research.

Attitudes

PO7 - Build trust and blend complementary strengths through communicative competence, encourage healthy risk-taking, and promote wider sense of ownership.

Ethical & Social Values

PO8-Exhibit ethical and social values commit to professional ethics, liability and widen the empathy and love towards the animals

PO9 - Develop methods towards protection of endangered species, pollution control, waste management and pave way for a sustainable environment.

Programme Specific Outcomes

Knowledge and Skills

PSO1-Illustrate the comprehensive knowledge of origin, salient features and functional aspects in system grade of organizations from lower invertebrates to higher chordates

PSO2 -Comprehend the functions of organisms at the level of gene, genome, cell, tissue, organ and development, reproduction and behaviour of different lifeforms and their interrelationships with the environment.

PSO3-Analyze the biochemical, microbiological, Immunological processes and Bioinformatics databases to track evolution and predictions of biomolecules and to test the hypothesis by using statistical tools

PSO4- Identify appropriate resources like animal handling techniques and model organisms required to carry out the projects and apply the technical skills to contribute new scientific discoveries and inventions.

Post – Graduate Programme in Zoology

| Structure o | of the (| Curriculum |
|-------------|----------|------------|
|-------------|----------|------------|

| Parts of the | No. of Courses | Credits | | |
|--------------|----------------|---------|--|--|
| Curriculum | | | | |
| | | | | |
| Core Course | | | | |
| | 10 | 50 | | |
| (Theory) | | | | |
| Core Course | 5 | 15 | | |
| (Practical) | | | | |
| Elective | 5 | 18 | | |
| | | | | |
| Project | 1 | 5 | | |
| | | | | |
| VLOC | 1 | 2 | | |
| | | | | |
| -Total | 22 | 90 | | |
| | | | | |

M.Sc., Zoology (For the candidates admitted from the academic year 2019 onwards)

| | | | | | Hours | | Marks | | | |
|------|---------------------|-----------------------|--|-------------------|-------------|---------|-----------|----------|------------|--|
| Sem. | Course | Course Code | Course Title | Pre requisites | Per Week | Credits | CI A | ESA | Total | |
| | Core I | P19ZY101 | Functional Morphology of Invertebrates and Chordates | | 5 | 5 | 25 | 75 | 100 | |
| | Core II Core III | P19ZY102 P19ZY103 | Cell Biology Molecular Biology and | | 5 5 | 5 5 | 25 25 | 75 75 | 100 100 | |
| I | Core Prac. I | P19ZY1P1 | Bioinformatics Core Practical I | P19ZY102 | 5 | 3 | 40 | 60 | 100 | |
| | Core Prac. II | P19ZY1P2 | Core Practical II | | 5 | 3 | 40 | 60 | 100 | |
| | Elective I | P19ZY1:1/ P19ZY1:A | Microbiology/ Parasitology | P19ZY101 | 5 | 4 | 25 | 75 | 100 | |
| | Core IV | P19ZY204 | Animal Physiology | P19ZY101 | 5 | 5 | 25 | 75 | 100 | |
| | Core V | P19ZY205 | Biochemistry | P19ZY102 | 5 | 5 | 25 | 75 | 100 | |
| | Core Prac. III | P19ZY2P3 | Core Practical III | | 5 | 3 | 40 | 60 | 100 | |
| | Core Prac. IV | P19ZY2P4 | Core Practical IV | | 5 | 3 | 40 | 60 | 100 | |
| Π | Elective II | P19ZY2:1 | Immunology | | 4 | 4 | 25 | 75 | 100 | |
| | Elective III | P19ZY2:3 | Biostatistics | | 4 | 2 | 25/ 40 | 75/ 60 | 100 | |
| l | I | I | 1 | I 5 | l | I | | | l | |

| | | | Total | | | 90 | | | 2200 |
|----|-----------|-----------------------|---|-----------|----|----|----|----|------|
| | Project | P15ZY4PJ | Project | | 20 | 5 | | | 100 |
| | IV | P15ZY4:2 | Bioinformatics | P19ZY 101 | | | | | |
| IV | Elective | 192 I 4:A | Science | | 5 | 4 | 25 | 75 | 100 |
| | | P15ZY4:1/P | Entomology/Fisheries | | | | | | |
| | | | Applied | | | | | | |
| | Core X | P15ZY410 | Evolution and Animal Behaviour | | 5 | 5 | 25 | 75 | 100 |
| | III | | A miniar Biotechnology | P19ZY1:1 | 5 | 4 | 25 | 75 | 100 |
| | Elective | P197.V3·1 | Animal Biotechnology | | | | | | |
| | Prac. V | r 172 I SP3 | | | 5 | 3 | 40 | 00 | 100 |
| ш | Core | D107V2D5 | Core Practical V | | 5 | 2 | 40 | 60 | 100 |
| | Core IX | P19ZY309 | Research Methodology and Biotechniques | | 5 | 5 | 25 | 75 | 100 |
| | Core VIII | P19ZY308 | Genetics | | 5 | 5 | 25 | 75 | 100 |
| | Core VII | P19ZY307 | Developmental Biology | P19ZY101 | 5 | 5 | 25 | 75 | 100 |
| | Core VI | P19ZY306 | Environmental Biology | | 5 | 5 | 25 | 75 | 100 |
| | VLOC | P17VL2:17 P17VL2:2 | KI / MI | | Z | 2 | 25 | /5 | 100 |
| | 1100 | | | | 2 | | 05 | 75 | 100 |

CI A- Continuous Internal Assessment

ESA- End Semester Assessment

VLOC- Value added Life Oriented Course

CORE – I : FUNCTIONAL MORPHOLOGY OF INVERTEBRATES AND CHORDATES

Semester: I Credits: 5 Code: P19ZY101 Total Hrs. 75

1. COURSE OUTCOMES:

On completion of the course, the students will be able to

| СО | COURSE OUTCOME | Level | Unit |
|-----|--|-------|------|
| No. | | | |
| CO1 | Identify the basics of systematics and compare the hierarchy of various animals | K3 | Ι |
| CO2 | Analyze the diversity in structure, function and habits of invertebrates | K4 | Ι |
| CO3 | Explain the diagnostic characters of different phyla through detailed studies of the various systems and organizations with examples | K5 | Π |
| CO4 | Identify the evolutionary significance of the lower order invertebrates by comparing their larval forms | K3 | III |
| CO5 | Classify the morphological and functional characters of Chordates | K4 | IV |
| CO6 | Explain the structure and functions of integumentary system and compare the anatomy of nervous and urino-genital system | K5 | V |

2. SYLLABUS

UNIT I - CLASSIFICATION OF ANIMAL KINGDOM

15hrs

15hrs

Broad classification of Animal kingdom - International code of Zoological nomenclature – Symmetry and its significance in animal organization - **Organization of coelom**: Acoelomates - Pseudocoelomates – Coelomate groups (schizocoel, enterocoel, and mesenchyme). **Locomotion**:Amoeboid, flagellar and ciliary movement in Protozoa– **Hydrostatic movement in Coelenterata and Echinodermata.**

UNIT II - DIGESTION, RESPIRATION AND EXCRETION IN THE INVERTEBRATES

Nutrition and Digestion: Patterns of feeding and digestion in lower metazoan, Mollusca and Echinodermata- Filter feeding in Polychaeta.**Organs of respiration**: Gills, book lungs, and trachea – Mechanism of respiration. **Organs of excretion**: Coelomoducts, Nephridia and Malphigian tubules – Mechanism of excretion.

UNIT III-NERVOUS SYSTEM AND LARVAL FORMS OF INVERTEBRATES

15hrs

Nervous system: Primitive nervous system in Coelenterata and Echinodermata- Advanced nervous system in Annelida, Arthropoda (Crustacea and Insecta) and Mollusca (Cephalopoda) –**Larval forms** of Trematoda, Cestoda, Crustacea, Mollusca, Echinodermata and their evolutionary significance.

UNIT IV- FUNCTIONAL MORPHOLOGY OF CHORDATES - 15hrs

Classification of chordates – Origin and evolution of elasmobranchs – **Adaptive radiation** of elasmobranches and bony fishes – Migration in fishes – Origin and evolution of Amphibia – Adaptive radiation in Amphibia – Terrestrialization

UNIT V - STRUCTURE AND FUNCTIONS OF VARIOUS ORGANS IN MAMMALS - 15hrs

Connecting links between reptiles and birds – **Mammals**: Structural peculiarities of prototheria, metatheria and eutheria. – Structure and functions of integument and its derivatives - Origin and evolution of paired fins and limbs. **Evolution of urinogenital system in vertebrates** – Comparative anatomy of brain in vertebrates.

Topics for Self-Study:

| S.No. | TOPICS | WEB LINKS |
|-------|--|---|
| 1. | Conjugation in Paramecium | https://www.allamaiqbalcollege.edu.in/uploads/download 2004051131.pdf |
| 2. | Canal system in sponges | https://www.studyandscore.com/studymaterial-detail/phylum-porifera- canal-system-in-sponges-types-of-canal-systems-in-sponges-functions-of- water-current |
| 3 | Water vascular system in Echinodermata | https://www.biologydiscussion.com/invertebrate-zoology/phylum- echinodermata/water-vascular-system-of-echinoderms/33754 |
| 4. | Parental care in Amphibians | https://www.amu.ac.in/emp/studym/100007686.pdf |
| 5. | Migration in fishes | https://www.onlinebiologynotes.com/migration-in-fishes/ |

TEXT BOOKS

1. Ruppert E.E., Fox, R.S. and Barnes, R.D. Invertebrate Zoology. 7th Ed., Cenage Learning, Singapore, 2004.

2. Jordan E.L. and Verma P.S., Invertebrate Zoology, 12thedn. Schand& Co. 1995.

3. Kotpal R.L., Agarwal, R.P.R., Khertarpa, Modern text book of Zoology-I – Rastogi Publications. 1989.

4. Jordan E.L, Verma P.S, Chordate Zoology -S.Chand& Company Ltd. 2008

5. KotpalR.L.A, Modern text book of Zoology Vertebrates, Rastogi publications, 2009.

REFERENCES:

1. Linzey, D., Vertebrate Biology, McGraw-Hill, Singapore, 2001.

2. Waterman A.J., Chordate Structure and Function, The Macmillan Publishing Co., 1971.

3. Pough H., Heisher J.B. and McFarlandW.N., Vertebrate Life. Macmillan Publishing Co., New York, 1990.

4. HymanL.H., The Invertebrates, Vol. 1 to7, McGraw Hill Book Co., Inc., New York, 1940.

5. Barrington E.J.W., Invertebrate Structure and Functions, 2nd Ed., Thomas Nelson & Sons Ltd., Middlesex, United Kingdom, 1979.

6. Colbert H. E., Evolution of the Vertebrates, New Delhi, New Age International, 2000.

7. Jollie M, Chordate Morphology, Reinholt Publishing Corporation, New York, 1962.

8. Romer A.S., Hyman's Comparative Vertebrate Anatomy,3rd Ed., The University of Chicago Press, London, 1979.

9. Young J.Z., Life of Vertebrates, Clarendon Press, Oxford, 1950.

10. Sinha, Adhikari, Ganguly, BharatiGoswami,Biology of animals Vol.II., New central book agency (p) ltd., 2004.

Web links:

https://courses.lumenlearning.com/wm-biology2/chapter/invertebrate-chordates/

http://www.opentextbooks.org.hk/ditatopic/35145

3. SPECIFIC LEARNING OUTCOMES (SLO):

| Unit /Section | CONTENTS | SPECIFIC LEARNING OUTCOMES (SLO) | HIGHEST BLOOM'S TAXONOMIC LEVEL OF TRANSACTION |
|------------------|--|---|--|
| Ι | CLAS | SIFICATION OF ANIMAL KI | INGDOM |
| 1.1 | Broad classification of Animal kingdom International code of | Classify the various phylum on the basis of their characters List out the rules of zoological nomenclature | К4 |

| | Zoological nomenclature | | |
|--------------------------|--|--|----------------------|
| 1.2 | Symmetry and its significance in animal organization | Explain the different types of symmetry and its importance | К5 |
| 1.3 | Organization of coelom: Acoelomates – Pseudocoelomates – Coelomate groups (schizocoel, enterocoel, and mesenchyme). | Compare and classify the animals based on their coelomic organization | K5 |
| 1.4 | Locomotion : Amoeboid, flagellar and ciliary movement in Protozoa | Illustrate the mechanism of locomotion in lower order invertebrates with examples | K2 |
| 1.5 | Hydrostatic movement in Coelenterata and Echinodermata. | Elaborate the typeof locomotion in higher order invertebrates | Кб |
| II | DIGESTION, RESPIRA | TION AND EXCRETION IN 7 | THE INVERTEBRATES |
| | | | |
| 2.1 | Nutrition andDigestion: Patterns offeeding and digestion inlower metazoan,Mollusca andEchinodermata | Explain the mechanism and pattern of digestion in various phyla | K5 |
| 2.1 | Nutrition andDigestion: Patterns offeeding and digestion inlower metazoan,Mollusca andEchinodermataFilter feeding inPolychaeta | Explain the mechanism and pattern of digestion in various phyla Interpret the mechanism of feeding in Polychaeta | K5 K5 |
| 2.1 2.2 2.3 | Nutrition andDigestion: Patterns offeeding and digestion inlower metazoan,Mollusca andEchinodermataFilter feeding inPolychaetaOrgans of respiration:Gills, book lungs, andtrachea | Explain the mechanism and pattern of digestion in various phyla Interpret the mechanism of feeding in Polychaeta Distinguish the role of respiratory organs in various phylum | K5 K5 K4 |
| 2.1 2.2 2.3 2.4 | Nutrition and Digestion: Patterns of feeding and digestion in lower metazoan, Mollusca and EchinodermataFilter feeding in PolychaetaOrgans of respiration: Gills, book lungs, and tracheaMechanism of respiration | Explain the mechanism and pattern of digestion in various phyla Interpret the mechanism of feeding in Polychaeta Distinguish the role of respiratory organs in various phylum Elaborate the respiratory mechanism in higher order invertebrates | K5 K5 K4 K6 |

| 2.6 | Mechanism of | Explain the mechanism | K5 |
|--------------------------------------|---|--|---|
| | excretion. | of excretion | |
| | | | |
| 111 | NERVOUS SYSTI | EM AND LARVAL FORMS OF I | NVERTEBRATES |
| 3.1 | Primitive nervous | ➢ Identify the grade of | К3 |
| | system in Coelenterata | nervous system in | |
| | and Echinodermata | Coelenterates and | |
| 3.2 | Advanced nervous | > Justify that Annelids has | K5 |
| 3.2 | system in Annelida | an advanced type of nervous | K5 |
| | Arthropoda (Crustacea | system | |
| | and Insecta) and | | |
| | Mollusca (Cephalopoda) | | |
| | (eephalopouu) | | |
| 3.3 | Larval forms of | List out the various larval | K4 |
| | Trematoda, Cestoda, | forms and its evolutionary | |
| | Crustacea, Mollusca, | significance | |
| | Echinodermata and their | | |
| | evolutionary | | |
| | significance. | | |
| | | | |
| | | | |
| IV | FUNCTI | ONAL MORPHOLOGY OF CHO | RDATES |
| 4.1 | Origin and evolution of | \succ Explain the origin and | K5 |
| 4.1 | | | KJ |
| 4.1 | elasmobranchs | evolution of | KJ |
| 4.1 | elasmobranchs | evolution of elasmobranchs and the mashanism of adaptive | K3 |
| 4.1 | elasmobranchs Adaptive radiation of | evolution of elasmobranchs and the mechanism of adaptive radiation | K3 |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes | evolution of elasmobranchs and the mechanism of adaptive radiation | KU |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes | evolution of elasmobranchs and the mechanism of adaptive radiation | KU |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of | K3 K2 |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with | K3 K2 |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin | K2 |
| 4.1 4.2 4.3 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive | K3 K2 K2 |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in | K2 K2 |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians | K2 K2 |
| 4.1 4.2 4.3 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians | K2 K2 |
| 4.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– Terrestrialization | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians | K2 K2 |
| 4.1 4.2 4.3 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– Terrestrialization STRUCTURE AND FU | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians | K2 K2 K2 NS IN CHORDATES |
| 4.1 4.2 4.3 V 5.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– Terrestrialization STRUCTURE AND FUE Connecting links | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians NCTIONS OF VARIOUS ORGAN Categorize the animals | K2 K2 VS IN CHORDATES K4 |
| 4.1 4.2 4.3 V 5.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– Terrestrialization STRUCTURE AND FU Connecting links between reptiles and | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians NCTIONS OF VARIOUS ORGAN Categorize the animals which serves as the | K2 K2 VS IN CHORDATES K4 |
| 4.1 4.2 4.3 V 5.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– Terrestrialization STRUCTURE AND FU Connecting links between reptiles and birds | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians NCTIONS OF VARIOUS ORGAN Categorize the animals which serves as the connecting link between | K2 K2 NS IN CHORDATES K4 |
| 4.1 4.2 4.3 V 5.1 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– Terrestrialization STRUCTURE AND FU Connecting links between reptiles and birds | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians NCTIONS OF VARIOUS ORGAN Categorize the animals which serves as the connecting link between the birds and reptiles | K2 K2 K2 NS IN CHORDATES K4 |
| 4.1 4.2 4.3 V 5.1 5.2 | elasmobranchs Adaptive radiation of elasmobranches and bony fishes Migration in fishes Origin and evolution of Amphibia Adaptive radiation in Amphibia– Terrestrialization STRUCTURE AND FU Connecting links between reptiles and birds Mammals: Structural | evolution of elasmobranchs and the mechanism of adaptive radiation Illustrate the process of migration in fishes with examples Summarize the origin, evolution and adaptive radiation mechanism in amphibians NCTIONS OF VARIOUS ORGAN Categorize the animals which serves as the connecting link between the birds and reptiles Classify the mammals based on their structural | K2 K2 K2 VS IN CHORDATES K4 K4 |

| | prototheria, metatheria and eutheria. | | |
|-----|---|---|----|
| 5.3 | Structure and functions of integument and its derivatives | Explain the structure and functions of integumentary system with examples | К5 |
| 5.4 | Origin and evolution of paired fins and limbs | Examine the evolutionary pattern of fins and limbs | K4 |
| 5.5 | Evolution of urinogenital system in vertebrates | Interpret the evolutionary significance of urinogenital system in mammals | К5 |
| 5.6 | Comparative anatomy of brain in vertebrates | Compare the anatomy of brain and its functions in mammals | K4 |

4. Mapping Scheme for the PO, PSOs and COs

| P19ZY101 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO1 | PSO2 | PSO3 | PSO4 |
|----------|------------|-----|-----|------------|-----|------------|------------|------------|------------|------|------|------|------|
| | | | | | | | | | | | | | |
| CO1 | Н | н | Μ | н | н | н | Μ | - | - | н | Μ | Μ | н |
| CO2 | М | - | - | - | - | Μ | Н | Н | - | Μ | Μ | Η | Η |
| CO3 | Н | Н | Н | Μ | Μ | - | Η | Μ | - | н | н | - | Μ |
| CO4 | - | М | Μ | Η | Н | Η | - | Η | Η | Μ | Η | Η | - |
| CO5 | - | Μ | Н | М | - | Μ | Μ | - | н | - | - | Μ | Μ |
| CO6 | Н | М | - | Н | Н | М | - | М | - | Н | М | Н | Н |

L-Low M-Moderate H-High

Direct

5. COURSE ASSESSMENT METHODS

| 1. Continuous Assessment Test I,II |
|---|
| 2. Assignment, Group Presentation, Poster preparation |
| 3. End Semester Examination |
| Indirect |
| 1. Course-end survey |

Core Course: II CELL BIOLOGY

Semester : 1 Credits : 5

1. Course Outcomes:

On completion of the course, the students will be able to

| CO. | COURSE OUTCOMES | Level | Unit |
|-----|--|-------|------|
| No | | | |
| CO1 | Distinguish prokaryotic and eukaryotic cells through basic structural organizations. Analyzing membrane structures and protein transport. | K4 | Ι |
| CO2 | Examine the functional significance of mtiochondria, NPC, Intra cellular traffic and cytoskeleton structure | K4 | II |
| CO3 | Analyze cell-cell interaction, receptor based signal transduction, cell cycle and its control systems with check points | K4 | III |
| CO4 | Identify the mode of cell growth, death through apoptosis and tissue maintenance. | K4 | III |
| CO5 | Explain the significance of stem cells, types and its mechanism of self renewal and potency, stem cell characterization and IPS generation with application. | K5 | IV |
| CO6 | Evaluate the molecular pathogenesis of cancer, role of oncogene/ tumor viruses, survival and death pathways and recent treatment strategies. | K5 | V |

2. SYLLABUS

Unit – I

PROKARYOTIC & EUKARYOTIC CELLS

Prokaryotic and eukaryotic cells. **Membrane structure:** lipid composition-protein components-principles of Membrane transport-carrier proteins-Ion channels and membrane potential - Cell junctions-Extra cellular matrix. **Intracellular compartments:** Endoplasmic reticulum, Golgi complex and lysosomes- Transport and sorting of proteins-vesicular transport-secretory pathways.

Unit – II

STRUCTURE & FUNCTION OF CELLUAR ORGANELLES

Structure and functional significance of Mitochondria. Structure of Nucleus - Nuclear pore complexes – Transport of molecules between the nucleus and cytosol. **Cytoskeleton**: Centriole - Dynamic structure of microfilaments, intermediate filaments and microtubules - molecular motors-cytoskeleton and cell behavior.

Unit – III

CELL COMMUNICATION & CELL CYCLE

Cell communication: General principles- G-protein linked receptors–enzyme linked receptors-pathways of intracellular signal transduction.**Cell cycle control and cell death**:

15 Hrs

Code: P19ZY102

Total Hrs:75

15 Hrs

15 Hrs

Unit – IV 15 Hrs

overview of cell cycle-control system – apoptosis-extracellular control of cell growth- Tissue

STEM CELLS

maintenance and renewal.

Stem cells: Types- Molecular Basis of Pluripotency - Stem Cell Niches - Mechanisms of Stem CellSelf-Renewal - Generation of Induced Pluripotent Stem Cells -Characteristics and Characterization of Pluripotent stem Cells- Application of Embryonic stem Cells.

15 Hrs

Unit – V

CANCER BIOLOGY

Biology of cancer: Development and causes of cancer-properties of cancer cells- Tumor viruses–Oncogenes - Tumor suppressor genes- Molecular basis of cancer- Cell behavior-Molecular Approaches to Cancer Treatment - Apoptosis

| Topics | s for Sen -Study. | |
|--------|------------------------|--|
| S.No | Topics | Weblinks |
| 1. | Senescence | https://www.ncbi.nlm.nih.gov/books/?term=Senescence |
| 2. | SiRNA | https://www.ncbi.nlm.nih.gov/books/?term=SiRNA |
| 3. | Cell adhesion | https://www.ncbi.nlm.nih.gov/books/?term=Cell+adhesion |
| 4. | Molecular chaperons | https://www.ncbi.nlm.nih.gov/books/?term=Molecular+chaperons |
| 5. | Protein folding | https://www.ncbi.nlm.nih.gov/books/?term=Protein+folding |

Topics for Self -Study:

Text Books

1. Alberts, B., Johnson, A. and Lewis, J. Molecular Biology of the Cell. 4th Ed., 2002New York: Garland,.

2. De Robertis, E.D.P. and De Robertis, E.M.F. Cell and Molecular Biology, 8th Ed., 2001Lippincott Williams & Wilkins, A Wolter Kluwer Business, Philadelphia,

References

1.Lodish H., Berr, A. and Paul, M. Molecular Cell Biology,2003. New York: W.H. Freeman, 2.CooperG.M. and Hausman, R.E., The Cell - A Molecular Approach. 4th Ed.,, 2007 Sinauer Associates Inc.USA.

3.KarpG. Cell and Molecular Biology,2008 G. John Wiley & Sons,.

4.SheelerP. andBianchi, D.E., Cell and Molecular Biology, 3rd Ed., 2009.JohnWiley Indian Edition, New Delhi,

5.Becker, W.M., Kleinsmith, L.J., Hardin, J. and Bertoni, G.P., The World of Cell, 6th Ed., 2007Pearson Education

Web Links:

file:///C:/Users/welcome/Downloads/Molecular_Biology of the Cell 6th Editio.pdf https://nptel.ac.in/courses/102/103/102103012/ https://onlinecourses.swayam2.ac.in/cec20_ma13/preview_

3. Specific Learning Outcomes (SLO):

| | | | Blooms |
|------|--|---|-----------------|
| Unit | Course Contents | Specific Learning Outcomes (SLO) | Taxonomy levels |
| | | | of Transaction |
| | DD O M | | |
| 1 | PROKA | ARYOTIC & EUKARYOTIC CELLS | |
| 1.1 | ProkaryoticandeukaryoticcellsOrganizations | Classify different cell types | K2 |
| 1.2 | Membranestructure:lipidcomposition-proteincomponents | Compare membrane structure of different cells | K2 |
| 1.3 | Principles of Membrane transport-carrier proteins- Ion channels and membrane potential - Cell junctions-Extra cellular matrix. | Explain the principle of transport molecules between the membranes, Carrier protein, Ion channels, cell junctions and its functions | K4 |
| 1.4 | Intracellular compartments: Endoplasmic reticulum, Golgi complex and lysosomes- Transport and sorting of proteins- vesicular transport- secretory pathways. | Explain the structure, function and biochemical properties of each of the cell organelles. Intra cellular movements of molecules and within EMS | K2 |
| II | STRUCTURE & | <i>z</i> FUNCTION OF CELLUAR ORGAN | NELLES |
| 2.1 | Structure and functional significance of Mitochondria. Structure of Nucleus - Nuclear pore complexes – Transport of molecules between the | Explain structural and functional properties of mitochondria, nucleus and transport between cytoplasm and nucleus. | К2 |

| | nucleus and cytosol. | | |
|------------|---------------------------|--|------------|
| | | | |
| | | | |
| | | | |
| | Cytoskeleton Centriole - | | |
| | Dynamic structure of | | |
| | microfilaments, | Explain structure and function of | |
| 2.2 | intermediate filaments | CSKs and motor proteins in relation | К4 |
| 2.2 | and microtubules - | to cell behavior | , 111 |
| | molecular motors- | | |
| | cytoskeleton and cell | | |
| | behavior. | | |
| III | CELL C | COMMUNICATION & CELL CYCLE | 2 |
| | Cell communication: | | |
| | General principles- G- | Explain receptors and its role in | |
| 3.1 | protein linked receptors- | signal transduction pathways and cell | K3 |
| | enzyme linked receptors- | communication. | |
| | pathways of intracellular | | |
| | signal transduction. | | |
| | Cell cycle control and | Explain cell cycle events, control | |
| | cell death: overview of | systems, check points and cell cycle | |
| 32 | cell cycle-control system | regulation. Understanding the | K 4 |
| 5.2 | – apoptosis-extracellular | significance of apoptosis in tissue | |
| | control of cell growth- | maintenance and renewal. | |
| | Tissue maintenance and | | |
| | renewal. | | |
| IV | | STEM CELLS | |
| | Stem cells: Types- | Classify the types of stem calls and its | |
| <u>4</u> 1 | Molecular Basis of | niches Illustrate the mechanism of | к2 |
| 7.1 | Pluripotency - Stem Cell | self renewal and potency. | 112 |
| | Niches - Mechanisms of | son rene war and potency. | |
| | Stem CellSell-Renewal - | | |
| | Plurinotent Stem Cells | | |
| | Characteristics and | Explain the importance of IPS & stem | |
| 4.2 | Characterization of | cell therapy | K5 |
| | Pluripotent stem Cells- | | |
| | Application of Embryonic | | |
| | stem Cells | | |
| V | | CANCER BIOLOGY | |
| | Biology of cancer: | Analyse the Biology of cancer cells. | |
| 5.1 | Development and causes | pathogenesis, properties, genes and | K4 |
| | of cancer-properties of | | |

| | cancer cells- Tumor | factors involved, | |
|-----|-------------------------|-------------------------------------|----|
| | viruses–Oncogenes - | | |
| | Tumor suppressor genes- | | |
| | Molecular basis of | | |
| | cancer- Cell behavior- | | |
| | Molecular Approaches to | Develop novel strategies for cancer | |
| 5.2 | Cancer Treatment - | treatment | K5 |
| | Apoptosis | | |
| | | | |

4. Mapping Scheme for the PO, PSOs and COs

| P19ZY102 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO1 | PSO2 | PSO3 | PSO4 |
|----------|-----|-----|-----|-----|-----|-----|-----|------------|-----|------|------|------|------|

| CO1 | Η | Н | М | Η | L | М | Η | Η | М | Η | Η | Η | М |
|-----|-----|-------|---|--------|---|---|---|---|---|---|---|---|---|
| CO2 | Н | Н | Н | М | L | М | Η | Н | М | Н | Η | Η | L |
| CO3 | Н | Н | Н | Η | L | М | Η | Η | М | Η | Η | Η | L |
| CO4 | Н | Н | Н | L | L | М | Н | Н | М | Н | Н | Н | L |
| CO5 | Н | Н | М | М | L | М | Η | Η | М | Η | Η | Η | М |
| CO6 | Н | Н | Н | Η | L | М | Η | Н | М | Н | Η | Η | М |
| | 3.4 | N / 1 | 4 | TT TT. | 1 | | | | | | | | |

L-Low M-Moderate H- High

5. COURSE ASSESSMENT METHODS

- 1. Continuous Assessment Test I,II
- 2. Assignment; Group Presentation, Poster preparation,
- 3. End Semester Examination

CORE – III: MOLECULAR BIOLOGY AND BIOINFORMATICS

Semester: I Credits : 5

Code: P19ZY103 Total Hrs. : 75

COURSE OUTCOMES:

After completing this course, the students will be able to

| CO. NO | COURSE OUTCOMES | LEVEL | UNIT |
|--------|---|-------|------|
| CO1. | Explain the structure, synthesis and function of biomolecules. | K5 | 1 |
| CO2. | Interpret the C-value paradox and its importance. | K5 | Ι |
| CO3. | Compare the process of DNA replication in both Prokaryotes and in Eukaryotes | K5 | II |
| CO4. | Analyze the process of transcription and gene expression in eukaryotes. | K4 | III |
| CO5. | Distinguish the types of various biological databases and tools used for protein structure visualization. | K5 | IV |
| CO6. | Compare and relate the alignment tools used in evolution and in drug designing. | K5 | V |

Unit – I

STRUCTURE AND FORMS OF DNA

Structure of DNA, tRNA, micro -RNA. Forms of DNA - Mitochondrial DNA - structure of eukaryotic chromosome- nucleosome model- heterochromatin and euchromatin - Genome size and C value paradox. Unique and Repetitive nucleotide sequences in eukaryotic genome (LINEs, SINEs). Kinetics of renaturation: Cot curve.

Unit – II

DNA REPLICATION AND CENTRAL DOGMA IN PROKARYOTIC CELLS

DNA replication: semi conservative, rolling circle, Q, D, Eye–models- Mechanism of replication –DNA damage and its repair mechanisms. **Genetic code:** Properties- Wobble hypothesis. **Transcription in Prokaryotes:** enzymes and proteins involved – mechanism –promoters- enhancers . **Protein synthesis in Prokaryotes:** Ribosomes - factors involved in protein synthesis - process of translation-post translational modifications and signal hypothesis - inhibitors.

Unit – III

REGULATION OF GENE EXPRESSION IN PROKARYOTES

Transcription in Eukaryotes: RNA polymerases - promoters- enhancers and silencers - effects of chromatin structure. Post-transcriptional modifications -**Regulation of gene expression:** concepts of enzyme induction and repression- positive and negative control. Regulation of gene expression in Prokaryotes: lac-operon, trp-operon, ara-operon and gal-operon. Catabolite repression. Regulation of gene expression in eukaryotes.

15 Hrs

15 Hrs

15 Hrs

Unit – IV

BIOINFORMATICS DATABASES

Overview of Bioinformatics - Literature, sequence and structure databases - Pattern and motif searches: PROSITE, BLOCKS, PRINTS, PFAM - Structural classification: SCOP, CATH - Metabolic pathway databases: KEGG and Biocyc - Protein structure visualization tools: RasMol, Swiss PDB Viewer Molecular sequence alignment: Pair wise alignment -Local and Global alignment concepts - FASTA and BLAST - Multiple sequence alignment -CLUSTALW and TCOFFEE.

Unit – V

15 Hrs

GENOMICS AND PROTEOMICS

Gene and Genome analysis: Genome projects - Genome Mapping, Sequencing, Assembly and Annotation - comparative genomics. Protein and proteome analysis: - Protein secondary structure prediction - protein identification tools - Chou- Fasman /GOR method. Transcriptomics: Genome expression analysis using microarray techniques - Applications of Microarray- Modern drug discovery - CADD (Computer Aided Drug Discovery) - impact of structural bioinformatics in drug discovery.

TOPICS FOR SELF-STUDY

| NO | TOPICS FOR SELF-STUDY | WEB-LINKS |
|----|------------------------------------|--|
| | | |
| 1. | DNA Replication: Eukaryotic | https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3 |
| | Origins and the Origin | 779782/ |
| | Recognition Complex | |
| 2. | Histone Modifications | https://www.nature.com/articles/cr201122 |
| | | |
| 3. | DNA Repair and Cancer | https://www.ncbi.nlm.nih.gov/books/NBK21554/ |
| | | |
| 4. | Metabolite profiling and | https://www.nature.com/articles/s41598-017- |
| | Biomakers analysis | <u>01735-y</u> |
| 5. | Modeling and simulation in | https://www.pharmafocusasia.com/foreword/mod |
| | drug development | elling-simulation-drug-development |

Text Books

- 1. Malacinski G.M., Freifelder's Essential of Molecular Biology, Narosa Publishing House, New Delhi, 2003.
- 2. Jeyanthi G.P, Molecular Biology, MJP Publishers, Chennai. 2009.
- Ignacimuthu S, Basic Bioinformatics, Narosa Publishing House, Chennai, 2008 3.

References

- 1. Alberts, B., Johnson AandLewisJ, Molecular Biology of the Cell, 4th Ed., New York: Garland, 2002.
- 2. WeaverR, Molecular Biology, 5th Ed., McGraw-Hill, NY, 2012.
- Lodish H, Berr A and Paul M, Molecular Cell Biology, New York, W.H. Freeman, 3. 2003.

4. Epstein R.J, Human Molecular biology, An Introduction to the molecular basis of health disease, Cambridge University Press, 2003.

| 5. | ColladovidesJ., MagasanikB and Smith, T.F. Integrative approaches to Molecular |
|-----|--|
| | Biology. Ane Books, New Delhi.2004. |
| 6. | Lewin B, Genes IX, Jones and Bartlett Publishers, Boston, 2008. |
| 7. | BatesA. D. and MaxwellA, DNA Topology, Oxford University Press Inc., New York, |
| | Indian Edition, 2005. |
| 8. | David H.R., Genetics and Molecular Biology, Tata McGraw, New Delhi, 2009. |
| 9. | Lewin B., Krebs J. E., Kilpatrick S.T. and Goldstein, E.S. Lewin's GENES X. John |
| | and Barlett Publishers, Sudbury Massachusetts, 2011. |
| 10. | Watson J.D., BakerT.A., BellS.P., GannA., LevineM. and Losick R, Molecular |
| | Biology of the Gene, 5th Ed., Pearson EducationInc, 2004. |
| 11. | Teresa K. Attwood, David Parry-Smith., Introduction to Bioinformatics. Pearson |
| | Education. 2001 Highest level of Blooms Taxonomy |
| | |

Web Links:

https://bio.libretexts.org/Bookshelves/Introductory_and_General_Biology/Book%3A_General_Biolog y_(OpenStax)/3%3A_Genetics/15%3A_Genes_and_Proteins/15.3%3A_Eukaryotic_Transcription

https://www.sciencedirect.com/science/article/pii/S2352873717300653

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC186575/

| Unit /sect | Course Contents | Learning Outcomes | Highest Blooms Taxonomy level |
|---------------|------------------------|---|----------------------------------|
| 1 | STRUC | of fransaction | |
| 1 1 | Structure Of DNA | Explain the Watson & Crick model of DNA | K2 |
| 1.1 | | Analyse the backbone of DNA | K4 |
| | | Explain the X-ray diffraction studies of DNA | K5 |
| 1.2 | Structure of t-RNA | Analyse the clover leaf model structure of t-RNA | K4 |
| | | Explain the functions of t-RNA | K2 |
| | Structure of micro RNA | Define and analyse the non-coding RNA | K4 |
| | | Explain the functions of non- coding RNA | K6 |
| | Forms of DNA | Explain the different forms of DNA | K4 |
| 1.3 | | Compare and Interpret the molecular basis of different forms of DNA | K5 |

| 1.4 | Mitochondrial DNA | Define and identify the components of Mitochondrial DNA. | K3 |
|-----|------------------------------------|---|----|
| | | Compare the functions of mitochondrial DNA and highlight its importance | K5 |
| 1.5 | Structure of Eukaryotic chromosome | Analyse the chromatin organization and nucleosomes. | K4 |
| | | Explain the four motifs that play a major role in DNA binding | К5 |
| 1.6 | Nucleosomes Model | Compare the first order and second order DNA coiling. | K4 |
| | | Explain the core structure of nucleosomes and histones | K5 |
| 1.7 | Heterochromatin & Euchromatin | Infer the structure of heterochromatin and euchromatin. | K4 |
| | | Explains the solenoid model of chromosome. | K5 |
| 1.8 | Genome size | Compare the variation and genome size. | K5 |
| | | Explain the types of DNA sequences in Humans | K5 |
| 1.9 | C Value Paradox | Discover the variation of C-value paradox among species | K4 |
| | | Interpret the importance of C-value | |

| | | paradox in evolution | K5 |
|------|---|---|----|
| | | | |
| 1.10 | Unique and Repetitive nucleotide sequences in eukaryotic genome (LINEs, | Identify the repetitive nucleotide sequences | K4 |
| | SINEs) | Explain the total repetitive nucleotide sequences in eukaryotic genome | K5 |
| II | DNA REPLICATION ANI | D CENTRAL DOGMA IN | |
| | PROKARYO | TIC CELLS | |
| 2.1 | Kinetics of renaturation: Cot curve | Analyse the Cot curve and infer the results | K4 |
| | DNA replication | Explain the process of DNA replication. | K5 |
| 2.2 | | List out the requisites of DNA replication. | K4 |
| | | Analyse the models of replication in leading strand | K4 |
| | | Compare the models of DNA replication | K5 |
| | Semi conservative replication | Explain and defend the Meselson & Stahl's experiment on semi conservative model Applications | K5 |
| | Models of replication-Semi conservative, conservative and dispersive | Discuss and compare the different models of replication | К6 |
| 2.3 | | Explain the three types of models of DNA replication | K5 |
| | Mechanism of replication- Initiation, Elongation and Termination | Illustrate the steps in replication in formation of new strands | K6 |
| 2.4 | | Explain replisome and its molecular components with its functions | K5 |
| | DNA damage | Infer the causes of DNA damage | K4 |

| 2.5 | | List out the types of DNA damage | K4 |
|------|---|---|-------|
| 2.6 | DNA repair mechanism- Types of DNA repair systems- Mismatch repair, Base-excision, Nucleotide excision, Direct | Explain the mechanism of DNA repair mechanism | K5 |
| | repair, Post replication & Error - prone | List out the types of DNA repair mechanism | K4 |
| 0.7 | Genetic code | Explain the Wobble hypothesis with examples | К5 |
| 2.7 | | List out the features of genetic code | K4 |
| | Transcription in prokaryotes | Explain the structure of RNA polymerase | K5 |
| 2.8 | | Prioritise the process of transcription in Prokaryotes | K5 |
| | Protein synthesis in Prokaryotes | Identify the factors involved in protein synthesis | K4 |
| 2.9 | | Analyse the components of protein machinery of prokaryotes | K4 |
| | | Explain the steps involved in protein synthesis | K5 |
| 2.10 | Post translational modifications | Infer the post translational modifications. | K4 |
| | | List out the types of post translational modifications. | K4 |
| 2.11 | Signal hypothesis | Analyse the process of binding & release of the signal peptides | K4 |
| | | Predict the importance of signal hypothesis in biomolecules | K6 |
| III | REGULATION OF | GENE EXPRESSION IN PROKAR | YOTES |

| 3.1 | Inhibitors | Identify the inhibitors of protein synthesis in prokaryotes. | K4 |
|-----|--|---|----|
| | | List out the inhibitors of protein synthesis | K4 |
| | Transcription in Eukaryotes: RNA Polymerases | Explain the structure & function of RNA polymerase. | K5 |
| 3.2 | | Explains the types and functions of RNA polymerase | K5 |
| 3.3 | Effects of chromatin structure | Identify and explain the effects of chromatin structure | K5 |
| | | Distinguish the types of chromatin and its role in cell division | K4 |
| | Post transcriptional modifications | Interpret the post transcriptional modifications. | K5 |
| 3.4 | | List out the types of post translational modifications | K4 |
| 3.5 | Regulation of gene expression- concepts of enzyme induction | Analyze the process of regulation of gene expression. | K4 |
| | negative control | Distinguish the types of repression- positive and negative control | K4 |
| 3.6 | Regulation of gene expression in prokaryotes- Lac operon, Trp Operon, Ara operon, Gal operon | Interpret the positive and negative control of gene expression. | K5 |
| | | List out the types of operons in prokarytes | K4 |
| 3.7 | Regulation of gene expression in eukaryotes | Justify the gene expression in Eukaryotes and its feedback control | K5 |
| IV | BIOIN | | |
| | Overview of Bioinformatics | Explain the scope of bioinformatics | К5 |
| 4.1 | | Elaborate the importance of bioinformatics in various fields | K6 |

| | Literature, sequence and | Identify the different sequence & | K3 |
|----------|---------------------------------|---------------------------------------|------|
| | structure databases | structure database. | |
| | | | |
| | | List out the types of sequence and | K4 |
| | | structural databases | |
| | Pattern and motif | Apply the secondary database for | K3 |
| | Searches | assessing pattern & motifs in | |
| | | proteins. | |
| | | List out the types of pattern and | K4 |
| 4.2 | | motifs databases in secondary | 1117 |
| | | structure | |
| | | | |
| | Structural classification | Classify & compare the structure of | K5 |
| | Structural classification | nroteins | KJ |
| 4.3 | | proteins | |
| | | Identify the databases applied in | |
| | | predicting the protein structure | K3 |
| | | | |
| | Metabolic | Analyze the metabolic pathways. | K4 |
| <u> </u> | pathway databases | | |
| 4.4 | | | K4 |
| | | List out the types of metabolic | |
| | | databases | |
| | | Interpret the 3D structure of | K5 |
| 15 | Protein structure visualization | proteins by using visualization | |
| 4.5 | tools | List out the types of 3D structure of | КЛ |
| | | proteins visualization tools | 127 |
| | Molecular sequence alignment | Apply the alignment tools for | K3 |
| | 1 0 | finding homology | |
| 4.6 | | | |
| | | List out the tools applied for | |
| | | molecular sequence alignment | K3 |
| | | | |
| V | GENOME AND PRO | TEOME ANALYSIS | |
| | Gene and Genome analysis | Infer the importance of human | K3 |
| 5.1 | | genome sequencing & mapping | |
| | | Apply the methods used for | K3 |
| | | genome analysis | W.C. |
| 50 | Comparitive genomics | Discuss the importance of | K6 |
| 5.2 | | comparative genomics in tracking | |
| | Protein and proteome analysis | apply the concepts of proteomics in | K3 |
| 5.3 | rotem and proteome analysis | various fields | 11.7 |
| 5 1 | Protein structure prediction | Analyse the structure of proteins by | K4 |
| 3.4 | methods | prediction method | |
| | | | |

| | | Infer the secondary structure of proteins by structure prediction methods | K4 |
|-----|-----------------------|---|----|
| 5.5 | Transcriptomics | Apply the micro array techniques for studying gene expressions | К3 |
| | | Analyse the tools used for gene and mRNA expression | K4 |
| | Modern drug discovery | Apply theCADD methods in drug designing. | К3 |
| 5.6 | | Explain the methods and tools used for modern drug discovery | К5 |

4. Mapping Scheme for the PO, PSOs and COs

| P19ZY103 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PSO3 | PSO4 |
|----------|-----|-----|-----|-----|-----|-----|------------|-----|-----|-------|-------|------|------|
| CO1 | Н | Μ | Н | Н | Μ | Н | Μ | Μ | Μ | Н | Н | Μ | Н |
| CO2 | Η | Μ | Η | Η | Μ | Н | Μ | Μ | Μ | Н | Η | Μ | Н |
| CO3 | Η | Μ | Н | Н | Μ | Н | Μ | Μ | Μ | Н | Н | Μ | Η |
| CO4 | Η | Μ | Η | Η | Μ | Н | Μ | Μ | Μ | Η | Η | Μ | Η |
| CO5 | Η | Η | Η | Η | Μ | Н | Μ | Μ | Μ | Μ | Μ | Η | Μ |
| CO6 | Η | Н | Η | Η | Μ | Н | Μ | Μ | Μ | Μ | Μ | H | Μ |

L-Low

M-Moderate

H- High

5. COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test I,II

2. Cooperative learning report, Assignment, Presentation, Project report, Poster preparation.

3. End Semester Examination

Indirect

1. Course-end survey

CORE PRACTICAL-I: LAB IN CELL AND MOLECULAR BIOLOGY

Semester: I

Code: P19ZY1P1

Total Hrs. : 75

Credits : 3

1. COURSE OUTCOMES

After completing this course, the students will be able to

| CO. | COURSE OUTCOME | LEVEL | Experiments |
|------------|---|-------|-------------|
| NO | | | |
| CO1 | Examine the stages of mitotic cell division | K4 | Ι |
| CO2 | Analyze various events in cell division and cell cycle. | K4 | Ι |
| CO3 | Develop permanent slides and perform various staining | K6 | Ι |
| | procedures. | | |
| CO4 | Estimate protein/DNA using gel electrophoresis and | K6 | II |
| | analyze their molecular mass | | |
| CO5 | Test gene amplification using PCR | K5 | II |
| CO6 | Explain the significance of concentrating biomolecules | K5 | Π |

2. SYLLABUS

I CELL BIOLOGY

- 1. Effect of Colchicine on Mitosis using onion root tip.
- 2. Study of giant chromosomes in chironomous larva and micrometric measurements of Puffs.
- 3. Methyl Green Pyronin staining of DNA and RNA in buccal smear
- 4. Histology: Fixation, dehydration, embedding, sectioning, staining and permanent mounting of tissues Submission of 5 best slides for Exam evaluation
- 5. Histochemistry: Feulgen Reaction for DNA, Periodic Acid Schiff (PAS) reaction for carbohydrates, Mercuric Bromophenol Blue staining for Proteins.

Spotters: Giant chromosome, Mitotic stages of onion root tip, T.S of Heart, T.S of Kidney, T.S of Pancreas, T.S of Liver

II MOLECULAR BIOLOGY

- 1. Isolation of genomic DNA from PBMC.
- 2. PAGE separation and molecular weight determination of proteins.
- 3. Agarose gel electrophoresis of DNA and calculation of molecular weight.
- 4. Amplification of gene by PCR.
- 5. Gene expression through RT PCR(QPCR)
- 6. Western blotting technique

Spotters: PCR, PAGE and Agarose gel electrophoresis, Western blot

45hrs

35hrs

Topics for self study:

| S.No | Topics | Web links |
|------|--------------------------|--|
| 1. | FACS | https://www.labome.com/method/Flow-Cytometry-and- Cell-Sorting-A-Practical-Guide.html |
| | | |
| 2. | Cryopreservation | https://assets.thermofisher.com/TFS- Assets/LSG/manuals/D21111.pdf |
| 3. | Immunohistoche mistry | https://link.springer.com/book/10.1007/978-1-4939-1578-1 |
| 4. | Western Blotting | https://vlab.amrita.edu/?sub=3&brch=187∼=1331&cnt =1 |
| 5. | Cell Culture | https://atecentral.net/downloads/1163/Basics of Cell Cult ure_students_manualv7.pdf |

Text book

1. Cell Biology : Practical Manual. Dr. Renu Gupta (Author), Dr. Seema Makhija (Author), Dr. Ravi. Prestige Publishers (2018)

2. Freshney, R. I. (2005). Culture of specific cell types. John Wiley & Sons, Inc.

3. Razdan, M. K. (2003). Introduction to plant tissue culture. Science Publishers.Reference book

Reference Books

1. Essential Cell Biology: A Practical Approach Volume 1: Cell Structure (Practical Approach Series) 1st Edition. John Davey and J. Michael Lord. Oxford University Press; 1 edition (August 7, 2003) 2003

2. Sambrook, J., Russell, D. W., & Russell, D. W. (2001). Molecular cloning: a laboratory manual (3-volume set).

3. Cell and Molecular Biology: A Lab Manual. Chaitanya K.V. January 2013. Prentice Hall India Learning Private Limited

Weblinks:

https://b-ok.asia/book/5925611/120ff0

https://www.amrita.edu/school/biotechnology/academics/pg/cell-molecular-biology-lab-bio588

3. Specific Learning Outcomes (SLO):

| Sl No | Course contents | Blooms | |
|-------|---|---|------------------------|
| | | (SLO) | Taxonomy levels |
| | | | of Transaction |
| 1 | | Cell biology | |
| 1 | Mitosis using onion root tip. | Explain the stages of mitosis | K5 |
| 2. | Study of giant chromosomes in chironomous larva and micrometric measurements of Puffs. | Examine Giant chromosomes in chironomous larva | K5 |
| 3 | Methyl Green Pyronin staining of DNA and RNA in buccal smear | Distinguish DNA and RNA using Methyl Green Pyronin staining | K5 |
| 4 | Histology: Fixation, dehydration, embedding, sectioning, staining and permanent mounting of tissues - Submission of 5 best slides for Exam evaluation. | Explain the importance of histology | K5 |
| 5 | Histochemistry: Feulgen Reaction for DNA, Periodic Acid Schiff(PAS) reaction for carbohydrates, Mercuric Bromophenol Blue staining for Proteins. | Estimate the presence of various biomolecules in the tissue using dyes. | K5 |
| 6 | Spotters: Giant chromosome, Mitotic stages of onion root tip, T.S of Heart, T.S of Kidney, T.S of Pancreas, T.S of Liver | Classify the various stages of cell division, DNA forms and histo-architecture of tissues | K2 |
| II | | Molecular Biology | |
| 1 | Isolation of genomic DNA from PBMC | Examine isolation of DNA from White Blood cells | K5 |
| 2 | PAGE - separation and molecular weight determination of proteins. | Interpret tissue proteins through gel electrophoresis | ,K5 |
| 3 | Agarose gel electrophoresis of DNA and calculation of molecular weight. | Interpret DNA using agarose gel electrophoresis | K5 |
| 4 | Amplification of gene by PCR. | Test gene amplification in the given sample | K5 |
| 5 | Demonstration of Protein precipitation and purification. | Explain concentrating protein in a given sample. | K5 |
| 6 | Spotters : PCR, PAGE and Agarose gel electrophoresis | Summarize the principle and applications of instrument used in molecular biology. | K2 |

| P19ZY1P | PO | PSO | PSO | PSO | PSO |
|---------|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|
| 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 |
| C01 | Н | Н | Н | Н | Н | Н | Н | Н | М | Н | Н | Н | L |
| CO2 | Н | Н | Н | Н | Н | М | L | Н | М | Н | Н | Н | L |
| CO3 | Н | Н | Η | Н | Н | М | М | Н | L | Н | Н | Н | L |
| CO4 | Н | Н | Η | Н | Н | L | Н | Н | L | Н | Н | Н | L |
| CO5 | Н | Н | Н | Н | Η | М | L | Н | М | Н | Н | Н | М |
| CO6 | Н | Н | Н | Н | Н | L | L | Н | L | Н | Н | Н | М |

4. Mapping Scheme for the PO, PSOs and COs

L-Low

5. COURSE ASSESSMENT METHODS

M-Moderate

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,

H- High

3. End Semester Examination

CORE PRACTICAL -II LAB IN MICROBIOLOGY AND BIOINFORMATICS

Semester: I

Code: P19ZY1P2

Credits: 3

Total Hrs. : 75

1. Course Outcomes

After completing this course, the students will be able to

| CO.No | COURSE OUTCOMES | LEVEL | UNIT |
|-------|--|-------|------|
| CO1 | Categorise and determine the bacteria based on colony morphology | K4 | Ι |
| CO2 | Assess the different bacterial culture techniques applied for isolating pure culture. | K5 | Ι |
| CO3 | Determine the growth of bacteria in four stages by Spectrophotometry method. | K5 | I |
| CO4 | Evaluate the antibiotic sensitivity of bacteria by Disc Diffusion method. | K5 | I |
| CO5 | Justify the similarities between multiple sequences & to track the evolution. | K5 | II |
| CO6 | Determine the 3D structure of protein and to assess the phylogenetic relationship between the organisms. | K5 | Π |

2. SYLLABUS

I Microbiology

45hrs

1. Sterilization procedures and maintenance of laboratory.

2. Media preparation and bacterial culture inoculation.

3. Identification of bacteria based on colony morphology and colony counting.

4. Serial dilution and pour plate method and determination of colony number/gram.

5. Culture techniques :Broth culture, Spread plate, Streak plate, Slant culture &Swab culture

- 6. Identification of bacteria by gram staining method..
- 7. Determination of bacterial growth by spectrophotometry.
- 8. Antibiotic sensitivity test.
- 9. MPN technique for the identification of coliforms in water samples.

10. Bio- Chemical tests for bacterial identification. (IMVIC)

Spotters: Fungi and culture plates

Instruments: Laminar air flow and Colony counter

II-Bioinformatics

35hrs

- 1. Basic local Alignment methods BLAST, FASTA
- 2. Multiple Alignment methods-Clustal X
- 3. Structural Data Base -3D structure of proteins-PDB, Swiss Prot
- 4. Phylogenetic tree relationship- Distance tree results and neighbor joining tree method

Topic for Self-study:

| No | TOPICS FOR SELF-STUDY | WEB-LIINKS | |
|----|--|-------------------------------------|--|
| 1. | Introduction to the | https://www.pdfdrive.com/practical- | |
| | use of practical laboratory | microbiology-e12040951.html | |
| | microscopes | | |
| 2. | Basic bacterial cultivation techniques | https://www.pdfdrive.com/practical- | |
| | | microbiology-e12040951.html | |
| 3. | Transfer, maintenance and storage of | https://www.pdfdrive.com/practical- | |
| | pure cultures | microbiology-e12040951.html | |
| 4. | Schaeffer-fulton spore staining | https://www.pdfdrive.com/practical- | |
| | | microbiology-e12040951.html | |

Text Book:

1. Laboratory Manual in Microbiology. P.Gunasekaran . New Age International, 2007 .

References:

1. Laboratory Manual: Microbiology Principles and Applications. Stephen A. Norrell Prentice Hall, 1990 - Medical microbiology.

2. Microbiology: A Laboratory Manual- James G. Cappuccino, Natalie Sherman Pearson Education, 20-Feb-2013

3. Bioinformatics Practical Manual . Mohammed Iftekhar \cdot Create space Independent Publishing Platform 2015.

4. Introduction to Bioinformatics Using Action Labs- Jean-Louis Lassez, Ryan Rossi, Stephen Sheel · Published by Lulu.com2016

Web links:

https://bio.libretexts.org/Bookshelves/Ancillary_Materials/Laboratory_Experiments/Microbiology_Labs/Microbiology_Labs_I/03%3A_Dilution_Techniques_and_Pipetting

https://microbiologyonline.org/file/7926d7789d8a2f7b2075109f68c3175e.pdf

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0211962

3. SPECIFIC LEARNING OUTCOMES (SLO):

| Unit | Course Contents | Specific Learning Outcomes (SLO) | Highest level of Blooms Taxonomy | |
|------|--|---|-------------------------------------|--|
| | MICROBIOLOGY | | | |
| 1 | Sterilization procedures and maintenance of laboratory | Apply the sterilization procedures and lab maintenance | K3 | |
| 2 | Media preparation and bacterial culture inoculation | Assess the types of media prepare for bacterial culture | K5 | |
| 3 | Identification of bacteria based on colony morphology. | Identify the bacteria based on colony morphology | K3 | |
| 4 | Serial dilution and pour plate method and determination of colony number/gram. | Analyse the process of serial dilution to isolate pure culture | K4 | |
| | | Determine the process of pour culture method | K5 | |
| | | Predict the total number of bacterial colony count /gram. | K6 | |
| 5 | Culture techniques :Broth culture, Spread plate, Streak plate, Slant culture &Swab culture | Evaluate and analyse the strains of bacteria using different culture techniques. | K6 | |
| 6 | Identification of bacteria by gram staining method | Identify the bacteria based on gram staining. | K3 | |
| | | Assess the bacterial strain type based on grams staining. | K5 | |
| 7 | Determination of bacterial growth by spectrophotometry - | Determine the growth of bacteria by Spectrophotometry method. | K5 | |
| | | Evaluate the stages of bacterial growth | K5 | |
| 8 | Antibiotic sensitivity test | Evaluate the antibiotic sensitivity of bacteria by Disc Diffusion method. | K5 | |
| | | Determine the antibiotic sensitivity in bacteria | K5 |
|----|--|--|----|
| | | concentration of antibiotics. | |
| 9 | MPN technique for the identification of coliforms in water samples | Analyse the Coliform bacteria in the drinking water by MPN method. | K4 |
| | | Analyse the water portability test. | K4 |
| 10 | Biochemical test for bacterial identification- IMViC | Identify the gram negative bacteria by biochemical test. | K3 |
| | | Analyse the bacterial strains for identification at genus level by IMViC tests | K4 |
| | SPOTTERS | | |
| 11 | Spotters- Fungi and culture plates | Analyse & compare the bacteria based on its morphology. | K4 |
| | | Analyse & compare the fungi based on its morphology | K4 |
| 12 | Instruments-Laminar air flow, Colony counter | Explain the principle & applications of the instruments. | K5 |
| | BIO | INFORMATICS | |
| 1 | Basic Local Alignment methods- BLAST & FASTA | Compare & determine the similarities between the two local sequences using BLAST. | K5 |
| | | Compare & determine the similarities between the two local sequences using FASTA. | K5 |
| 2 | Multiple alignment methods- Clustal X | Identify similarities between multiple sequences & to track the evolution | K5 |

| | | Predict and apply the multiple alignment between the sequences using CLUSTAL X | K6 |
|----|--|---|----|
| 3. | Structural database-3D structure of proteins-PDB,SwissProt | Determine the 3D structure of proteins | K5 |
| | | Apply the 3D structure of protein to predict the annotations of the protein | K3 |
| 4. | Phylogeneticrelationship-Distance tree results and neighborjoining tree method | Assess the phylogenetic relationship between the organisms. | K5 |
| | | Apply the phylogenetic relationship between the organisms to track evolution | К3 |

4. Mapping Scheme for the PO, PSOs and COs

| P19ZY1P2 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PSO3 | PSO4 |
|----------|------|-----|-------|------|-----|-------------|------------|-----|-----|-------|-------|------|------|
| CO1 | Н | М | Η | Н | Н | Н | М | Н | М | М | М | Н | Н |
| CO2 | Н | Н | Η | Н | Н | Н | М | Н | М | М | Η | Н | Η |
| CO3 | Н | М | Н | Н | Н | Н | L | Н | М | М | Н | Н | Н |
| CO4 | Н | М | Η | Н | Н | Н | L | Н | М | М | Н | Н | Н |
| CO5 | Н | Н | Η | Н | Н | Н | L | Н | Н | М | М | Н | Н |
| CO6 | Н | Н | Н | Н | Н | Н | L | Н | Н | М | М | Н | Н |
| L | -Low | Μ | -Mode | rate | | H-] | High | | | | | | |

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group **Presentation, Posterpreparation,**
- 3. End SemesterExamination

Indirect

1. Course-end survey

ELECTIVE – I: MICROBIOLOGY

Semester: I

Code: P19ZY1:1

15hrs

Total Hrs.: 75

Credits : 4

1. COURSEOUTCOMES:

After completing this course, the students will be able to

| CO. | COURSE OUTCOME | LEVEL | UNIT |
|-----|---|-------|------|
| NO | | | |
| CO1 | Explain the structure, function, diversity, metabolism, and the genetics of metabolic regulation microorganisms. | K5 | Ι |
| CO2 | Explain the nutrient types essential for the microbial growth | K5 | Π |
| CO3 | Discuss about the multiplication and the physical factors influencing the growth of microbes. | K6 | III |
| CO4 | Identify and assess the various accessory pigments and their functions for major metabolic processes | K2 | IV |
| CO5 | Explain the functional role of microbes in large scale industries | K5 | V |
| CO6 | Categorize the diverse threat of microorganisms causing deadliest diseases | K2 | VI |

2. SYLLABUS

Unit – I MICROBES : CLASSIFICATION AND STRUCTURE 15hrs

Microbial diversity: Whitakers system of classification. **Bacteria**: Structure of *E.coli*-Cytoplasmic membrane – cell wall – gram positive and gram negative bacterial cell surface structures- cell inclusions– gas vesicles- endospores - locomotion – nutrition types in bacteria. **Virus**: Structure and life cycle of Bacteriophage.

Fungi: Structure and life cycle of *Penicillium*.

Unit – II MICROBIAL CULTURE AND GROWTH

Microbial culture and growth: Types of culture–culture media. Cell division - peptidoglycon synthesis-measurement of microbial growth - exponential growth- growth curves –growth kinetics –**Factors affecting growth**: temperature, pH and oxygen.

Unit – III AEROBIC AND ANAEROBIC RESPIRATION

Phototrophy: Structure of photosynthetic pigments – chlorophylls, bacteriochlorophyll, carotenoids and phycobilins **Chemolithotrophy:** inorganic electron donors - hydrogenoxidation- sulfur oxidation- iron oxidation- nitrification. **Anaerobic respiration:** nitrate reduction- sulfur reduction- acetogenesis - methanogenesis - organic electron acceptor.

Unit – IV MICROBIAL PRODUCTS

Industrial Microbiology: Microbial products -primary and secondary metabolitescharacteristics of large-scale fermentations- Antibiotics isolation and characterization-Industrial production of vitamins-steroids - enzymes - alcohol-vinegar-citric acid.

Unit – V MICROBIAL DISEASES

Medical microbiology: Symptoms, prevention and control of **Air borne infections:** Tetanus - tuberculosis- respiratory viral infections : COVID-19, Zoonotic diseases – Polio - influenza. **Water borne infections**: - hepatitis. Helicobacter pylori and Gastric ulcer – Leprosy - Sexually Transmitted Diseases: Gonorrhea-Syphilis - AIDS.

| Topics | for | Self-Study: | |
|---------|-----|-------------|--|
| 1 opics | Ior | Self-Study: | |

| S.No. | Topics | Web Links |
|-------|---|---|
| 1 | Virtualization Proteins as Indicators of Phylogeny | https://academic.oup.com/peds/article/14/9/609/155146 6 |
| 2 | Quorum Sensing and Microbial Populations | https://elifesciences.org/articles/25773 |
| 3 | Specialty Compounds for Use in Medicine and Health | ftp://ftp.hpl.hp.com/wilkes/AutoRAID.TOCS.ps.Z |
| 4 | Microbial Mechanisms for Escaping Host Défense | https://www.immunology.org/public- information/bitesized-immunology/pathogens-and- disease/host-%E2%88%92-pathogen-interactions-and |

Text Books

- 1. Pelczar M.J and Reid, Microbiology, 1996. Tata Mc Graw Hill,
- 2. Prescott L.M., HarleyJ. P. and KleinD.A., Microbiology, 6th Ed., 2005. McGraw-Hill, New Delhi,

References

- 1. Pomervill P.C., Alacamo's Fundamentals of Microbiology, 7th Ed., 2004.Boston: Jones and Bartlett,
- 2. Tartora G.J., Case C.L. and Funke B.R., Microbiology An Introduction, 8th Ed.,2004. Pearson Benjamin Cummings, New York,
- 3. Hogg S,Essential Microbiology, 2005. John Wiley & Sons Ltd., England,
- 4. Madigan M.T. and MartinkoJ.M.,Brock Biology of Microorganisms, 11th Ed., 2006.Prentice Hall, USA,

15hrs

15hrs

15hrs

- 5. Percival S.L., Chalmers RM, Embrey M., Hunter PR, Sellwood J and Wyn-Jones P, Microbiology of Waterborne Diseases,2004 Elsevier Academic Press, London,.
- 6. Schaechter M, The Desk Encyclopedia of Microbiology,2004 Elsevier Academic Press, London,.

Web Links:

3. Specific Learning Outcomes (SLO)

| Unit | Course Contents | Specific Learning Outcomes (SLO) | Highest Bloom's taxonomy level | | | |
|------|------------------------------|---|---|--|--|--|
| Ι | MICROBES | : CLASSIFICATION AND STRUCTURE | | | | |
| 1.1 | Microbial diversity | Classify the microorganisms with Whitaker's classification | К2 | | | |
| 1.2 | Bacteria | Explain the structure and classification of bacteria | К5 | | | |
| 1.3 | Virus | Explain the structure and life cycle of viruses | K5 | | | |
| 1.4 | Fungi | Explain the structure and life cycle of Fungi | K5 | | | |
| II | MICROBIAL CULTURE AND GROWTH | | | | | |
| | | Classify the various types of culture media for the growth of microbial growth | К2 | | | |
| 2.1 | Microbial cultural growth | Determine the stages of cell division and their functions | K6 | | | |
| | | Explain about the growth curve and kinetics | K5 | | | |
| 2.2 | Factors affecting growth | Assess the importance of physical factors essential for the growth | К5 | | | |
| III | AEROBI | C & ANAEROBIC RESPIRATION | | | | |
| 3.1 | Phototrophy and | Explain the structure and importance of photosynthetic pigments | K5 | | | |
| 5.1 | Chemolithotrophy | Elaborate the process of metabolism occur in bacteria | K6 | | | |
| 3.2 | Respiration | Explain the mechanism of anaerobic | K5 | | | |

| | | respiration in microorganisms | | | |
|----|-------------------------|--|----|--|--|
| IV | | MICROBIAL PRODUCTS | | | |
| 4 | Industrial microbiology | Classify the different microbial products and their metabolite characters | K2 | | |
| | | Estimate about the large scale fermentations of essential needs of human beings | K5 | | |
| V | MICROBIAL DISEASES | | | | |
| | | Interpret the symptoms of major infections | K5 | | |
| 5 | Medical microbiology | edical microbiology Explain the prevention and control of deadly microbes | | | |
| | | Classify the various Airborne, water borne and sexually transmitted diseases with their symptoms | K2 | | |

4. Mapping Scheme for the PO, PSOs and COs

| D107V1.1 | DO1 | 002 | 002 | | DOF | DOC | DO7 | | DOO | | | | |
|----------|-------|-----|-----|---------|-----|-----|-----|---------|-----|-------|-------|-------|-------|
| P19211.1 | PUI | PUZ | PU3 | PU4 | P05 | P00 | P07 | PU8 | P09 | P30 1 | P30 2 | P30 5 | P30 4 |
| CO1 | н | н | н | н | Н | н | Μ | н | н | н | н | н | н |
| CO2 | Н | Н | Н | Н | Н | Н | М | н | н | н | н | н | Н |
| CO3 | Н | Η | Н | Н | Η | Н | Μ | Н | Н | н | н | н | н |
| CO4 | Н | Η | Н | Н | Н | Н | Н | Н | Н | н | н | н | н |
| CO5 | Η | Η | Н | Н | Η | н | Η | Н | Н | н | н | н | н |
| CO6 | Н | Н | Н | н | Н | Н | Н | н | н | н | н | н | Н |
| | L-Low | | Μ | -Modera | ate | | H | I- Higł | 1 | | | | |

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 3. End SemesterExamination

Indirect

1. Course-end survey

ELECTIVE – I: PARASITOLOGY

SEMESTER: I

Code: P19ZY1:A

Credits: 4

Total Hrs.: 75

NO OF HOURS PER WEEK: 5

1. COURSE OUTCOMES

After completing this course, the students will be able to

| CO. | COURSE OUTCOME | LEVEL | UNIT |
|------------|--|-------|------|
| NO | | | |
| CO1 | Explain the structure, function, diversity and metabolism of Parasites | K5 | Ι |
| CO2 | Explain the different types of parasites. | K5 | II |
| CO3 | Discuss about the multiplication and the physical factors influencing the growth of the parasites. | K6 | III |
| CO4 | Identify and assess the various types of Helminth parasites | K2 | IV |
| CO5 | Explain the functional role of | K5 | V |
| CO6 | Categorize the diverse threat of parasites causing deadliest diseases | K2 | VI |

2. SYLLABUS

UNIT-I

15 HRS

15HRS

Parasitism: General consideration - Types of parasites - Type of hosts - Symbiosis and commensalism. Protozoan parasites: Distribution, habit and habitat, structure life cycle and diseases caused by selected pathogenic protozoan parasites of man: Intestinal and urogenital protozoa: *Entameobahistolytica* (Amoebae) -*Balantidium coli* (Ciliates)- *Giardia lamblia* (Flagellates)-*Trichomonasvaginalis* (Flagellates)- *Cryptosporidium parvum* (Sporozoa)- *Isospora belli* (Sporozoa).

UNIT- II

Blood and tissue protozoa: Trypanosoma (*T. brucei and T. cruzi*)- Leishmania (*L. donovani, L. tropica, L. braziliensis, L. mexicana and L. peruviana*)- Plasmodium (*P. falciparum, P. ovale, P. malariae and P. vivax*)- Toxoplasma gondii.

UNIT -III

Helminth parasites - General characters, organization and larval forms of Platyhelminthes and Nemathelminthes. Intestinal helminthes: - Ascarislumbricoides (Large intestinal roundworm)-Trichinellaspiralis (Trichinosis)-Trichuristrichiura (Whipworm)- Enterobiusvermicularis (Pinworm)-*Strongyloidesstercoralis* (Threadworm)-Necatoramericanes and Ancylostomaduodenale (Hookworms).

UNIT-IV

Blood and tissue helminthes: Dracunculusmedinensis (Guinea worm)- Toxocaracanis and T. catti (Visceral larvamigrans)- Ancylostomabraziliensis, Ancylostomacaninum (Cutaneous larva migrans)-Wuchereriabancrofti (Filariasis)- W. (Brugia) malayi- Onchocerca volvulus (Blinding worm)- Loa loa (Eye worm). :Cestodes (Tapeworms): Teniasolium (Pork tapeworm)- T. saginata (Beef tapeworm) -Diphyllobothriumlattum(Fish *Hymenolepis* tapeworm)nana (Dwarf tapeworm)-Echinococcusgranulosus (Dog tapeworm).

UNIT -V

Trematodes (Flukes; Flatworms):- Blood flukes: Schistosomamansoni, S. japonicum and S. hematobium- Intestinal flukes: Fasciolopsisbuski- Liver flukes: Clonorchissinensis, Fasciola hepatica- Lung flukes: Paragonimuswestermani. Vector Biology: Vectors and its importance in transmission of parasites- Major malaria vectors of India. Arthropods and Ectoparasites.

Text Book

Chandler A.S.Aand Read C.P., Introduction to Parasitology, Wiley, 1970. 1. References

- Chatterjee K.D., Parasitology, Chatterjee Medical Publishers, 1981. 1.
- 2. Noble E.R and Noble G.A., Parasitology, Lea and Febiger, 1973.
- SmythJ.D., Animal Parasitology, Cambridge University Press, 1996. 3.
- Gillespie Sand Richard D, Principles and Practice of Clinical Parasitology, John Wiley & 4. Sons Ltd., 2001.
- 5. Chiodini P.L. Moody A.H., Manser, D.W. and Livingstone C, Atlas of Medical Helminthology and Protozoology, 4th Ed., 2001.

| 3. | SPECIFIC LEARNING OU' | FCOMES (SLO) | | |
|------|-----------------------|---|----|--|
| Unit | Course Contents | Contents Specific Learning Outcomes (SLO) | | |
| Ι | PARASITES | : CLASSIFICATION AND STRUCTURE | | |
| 1.1 | Parasite diversity | Classify the parasites related to Phylum | K2 | |
| 1.2 | Parasites | Explain the structure and classification of intestinal and urinogenital parasites | K5 | |
| 1.3 | Symbiosis | Explain the symbiotic relationship in parasites | K5 | |
| 1.4 | Commensalism | Explain Commensalism in parasites. | K5 | |

15HRS

15HRS

15HRS

| II | BL | OOD AND TISSUE PROTOZOA | | | |
|-----|---------------------------|--|----|--|--|
| | | Classify the various types of blood and tissue Protozoa | К2 | | |
| 2.1 | Blood and tissue protozoa | Determine the stages of blood Protozoa | K6 | | |
| | | Explain the life cycle of various tissue protozoa | К5 | | |
| 2.2 | Factors affecting growth | Assess the importance of physical factors essential for the growth | K5 | | |
| III | | HELMINTH PARASITES | | | |
| | | Explain the structure of Helminth parasites | K5 | | |
| 3.1 | 3.1 Helminth Parasites | inth Parasites Elaborate the larval forms of Helminth parasites | | | |
| 3.2 | Respiration | Explain the mechanism of anaerobic respiration in microorganisms | К5 | | |
| IV | BLC | OOD AND TISSUE HELMINTHS | | | |
| Δ | Industrial microbiology | Classify the different microbial products and their metabolite characters | К2 | | |
| | | Estimate about the large scale fermentations of essential needs of human beings | | | |
| V | | TREMATODES | | | |
| | | Interpret the symptoms of major infections | K5 | | |
| 5 | Medical microbiology | Explain the prevention and control of deadly Medical microbiology | | | |
| 5 | | Classify the various Airborne, water borne and sexually transmitted diseases with their symptoms | K2 | | |

4. Mapping Scheme for the PO, PSOs and COs

| P192 | Y1:1 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | P07 | PO8 | PO9 | PSO 1 | PSO 2 | PSO 3 | PS | 04 |
|------|------|-----|-----|-----|---------|-----|-----|-----|------|-----|-------|-------|-------|----|----|
| CO1 | | н | н | н | н | н | Н | М | Н | н | н | н | н | Н | |
| CO2 | | н | Н | Н | Н | Н | Н | М | н | н | н | н | н | Н | |
| CO3 | | Η | Н | Н | Н | Н | Н | Μ | Н | Н | н | н | н | Н | |
| CO4 | | Η | Η | Н | Н | Н | Н | Н | Н | Н | н | Н | н | н | |
| CO5 | | Н | н | н | Н | н | Н | Н | Η | Н | н | н | н | Н | |
| CO6 | | Н | Н | Н | Н | Н | Н | Н | Н | Н | н | н | н | н | |
| | L- | Low | | M-N | Ioderat | e | | H- | High | | | | | | |

5. COURSE ASSESSMENT METHODS

Direct

4. Continuous Assessment Test I, II

- 5. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 6. End Semester Examination

CORE – IV: ANIMAL PHYSIOLOGY

Semester: II

Credits: 5

1. COURSE OUTCOMES

On completion of this course, the students will be able to

| CO.NO | COURSE OUTCOME | LEVEL | UNIT |
|------------|---|-------|------|
| CO1 | Analyze the structural and functional aspects of digestive and | K4 | Ι |
| | respiratory systems in mammals. | | |
| CO2 | Evaluate the function of the blood and the process of | K5 | II |
| | circulation in mammals. | | |
| CO3 | Interpret the mechanism of excretion, regulation of water | K5 | III |
| | balance, acid-base balance, electrolyte balance, | | |
| | thermoregulation and stress adaptations | | |
| CO4 | Examine the transmission of nerve impulses and physiology | K4 | IV |
| | of muscle contraction | | |
| CO5 | Asses the role of hormones in the coordination of activities in | K5 | V |
| | the biological systems | | |
| CO6 | Explain the reproductive processes and disorders of ovary in | K5 | V |
| | mammals | | |

2. SYLLABUS

Unit – I: DIGESTIVE & RESPIRATORY SYSTEM

Digestion-absorption- energy balance - BMR. **Respiratory system**: Internal and external respiration-Comparison of respiration in mammals -respiratory pigments-transport of gases - exchange of gases - neural and chemical regulation of respiration.

Unit – II : BLOOD AND CIRCULATION

Blood corpuscles - haemopoiesis and formed elements -plasma function-blood volume -blood volume regulation. **Cardiovascular System**: Anatomy of heart - myogenic heart - principle and significance of ECG - cardiac cycle - blood pressure and neural and chemical regulation.

Unit – III: EXCRETORY SYSTEM & THERMOREGULATION 15hrs

Excretory system:kidney-urine formation- urine concentration-waste eliminationmicturition-regulation of water balance - electrolyte balance- acid-base balance. **Thermoregulation:** Comfort zone - body temperature - physical, chemical, neural regulation- acclimatization- stress adaptation.

Unit - IV NERVOUS AND MUSCULAR SYSTEMS AND SENSE ORGANS 15hrs

Nervous system :Central and Peripheral nervous system - Neurons - action potentialtransmission of nerve impulse - neural control of muscle tone and posture.

Code: P19ZY204

15hrs

15hrs

Total Hrs.: 75

Sense organs : Vision, hearing, gustation, olfaction and tactile.

Muscular system: Ultra structure of muscle - Physiology of muscle contraction

Unit – V :ENDOCRINE GLANDS

15hrs

Principles of Hormone action -Pituitary, Thyroid, Adrenal and Parathyroid: Hormones mechanism of action, functions and diseases. - Neuroendocrine regulation. Hormonal control of female reproductive cycle: Menstrual cycle -pregnancy- parturition – lactation.Disorders of Ovary: Polycystic Ovarian Syndrome.

*With reference to mammals

Topics for self study:

| S.No | Topics | Web links |
|------|------------------------------|--|
| 1 | Bioluminescence in animals | https://www.youtube.com/watch?reload=9&v=9HXX |
| | | <u>QBz6Vv0</u> |
| | | https://www.nationalgeographic.org/encyclopedia/biol |
| | | uminescence/ |
| 2. | Physiology of stress | https://www.ncbi.nlm.nih.gov/books/NBK541120/ |
| | | https://samples.jblearning.com/0763740411/Ch%202_ |
| | | Seaward_Managing%20Stress_5e.pdf |
| 3. | Adaptations to high altitude | https://www.coursera.org/lecture/mountains-101/4-3- |
| | | adaptation-of-high-altitude-peoples-QqTLE |
| 4. | Neuromuscular disorders | https://www.maxhealthcare.in/our- |
| | | specialities/neurology/conditions- |
| | | treatments/neuromuscular-diseases |
| 5. | Hormone receptors | https://www.sciencedirect.com/topics/neuroscience/ho |
| | | <u>rmone-receptor</u> |

Text Books:

Sherwood, L., Klandorf, H, and Yancey, P.H. Text Book of Animal Physiology 2008.Cengage Learning India Pvt., Ltd.

Hoar, W.S. General and Comparative Physiology,1968 Prentice Hall **References**

- 1. Hill R.W., Wyse G.A. and Anderson, M., Animal Physiology., 2nd Ed., 2008. Sinauer Associates, Inc Publisher, Massachusetts.
- 2 . Moyes, C.D. and Schulte, P.M. Principles of Animal Physiology. Pearson Education,

2007, Dorling Kindersley Publication. New Delhi.

3. Guyton, A.C. Textbook of Medical Physiology. 2000. W.B. Saunders Company,

Philadelphia, London, Toronto and IgakuShoin/Saunders (Tokyo).

4.Prosser, C.L. Comparative Animal Physiology. 3rd Ed., 1973W.B. Saunders & Co. Philadelphia

Weblinks

https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/animal-physiology

https://handwrittennotes.in/product/science-notes-anatomy-and-physiology-of-animal-anatomyand-physiology/

https://nptel.ac.in/courses/102/104/102104042/

3. Specific Learning Outcomes (SLO):

| Unit/ Section | Contents | Specific Learning Outcomes (SLO) | Highest Blooms Taxonomic level of Transaction | | | | | | |
|------------------|---|---|---|--|--|--|--|--|--|
| Ι | DIG | DIGESTIVE & RESPIRATORY SYSTEM | | | | | | | |
| 1.1 | Digestion of food and absorption | Describe the process of digestion and absorption Analyze the digestion & absorption of food | K4 | | | | | | |
| 1.2 | Energy balance mechanism Intake of energy, Energy expenditure | Illustrate the mechanism of energy balance Categorize the energy expenditure in animals | K4 | | | | | | |
| 1.3 | BMR | • Analyze the basal metabolic rate in various animals | K4 | | | | | | |
| 1.4 | Internal and external respiration, Comparison of respiration in mammals | Demonstrate internal and external respiration in mammals Compare the mechanism of respiration in mammals | K3 | | | | | | |
| 1.5 | Types of respiratory pigments | • Classify the respiratory pigments | K4 | | | | | | |

| 1.6 | Transport and exchange of gaseous molecules Regulation (Neural, chemical) | Analyse the transport of gaseous molecules Explain the regulation of respiration | К4 | | | | | | |
|-----|---|---|-------------|--|--|--|--|--|--|
| II | BLOOD AND CIRCULATION | | | | | | | | |
| 2.1 | Types of blood corpuscles, haemopoiesis | Classify the blood corpusclesDiscuss the production of RBC | К5 | | | | | | |
| 2.2 | Function of blood plasma | • List out the functions of blood plasma | К5 | | | | | | |
| 2.3 | Blood volume and its regulation | • Examine blood volume and its regulation | K4 | | | | | | |
| 2.4 | Heart – Anatomy | • Describe the structure of heart | К2 | | | | | | |
| 2.5 | Myogenic heart, ECG | • Interpret the heart rate | K5 | | | | | | |
| 2.6 | Cardiac cycle, blood pressure | Infer the process of cardiac cycleMeasure the blood pressure | К5 | | | | | | |
| 2.7 | Neural and chemical regulation | • Conclude the regulation of circulation | К5 | | | | | | |
| III | EXCR | ETORY SYSTEM & THERMOREGULAT | FION | | | | | | |
| 3.1 | Kidney – anatomy | • Describe the structure of Kidney | К2 | | | | | | |
| 3.2 | Formation and concentration of Urine | • Explain the process of urine formation in mammals | K4 | | | | | | |
| 3.3 | Waste elimination, Micturition | • Interpret the process of micturition | К5 | | | | | | |
| 3.4 | Water balance, Electrolyte, acid –base balance | • Relate water balance, Electrolyte, acid –base balance | К2 | | | | | | |
| 3.5 | Thermoregulation: body temperature Regulation (physical, chemical, neural) | Analyse the influence of body temperature in physiology of mammals Explain different types of regulation inExcretion | К5 | | | | | | |
| 3.6 | Acclimatization, stress adaptation | • Assess acclimatization due to temperature | К5 | | | | | | |
| IV | NERVOUS AND | MUSCULAR SYSTEMS AND SENSE O | RGANS | | | | | | |

| 4.1 | CNS, PNS : types of neuron | • List out the type of neurons | K4 |
|-----|---|---|----|
| 4.2 | Action potential, impulse transmission | • Analyze the transmission of nerve impulse | K4 |
| 4.3 | Optic, auditory, gestation, Olfactory, tactile | Explain the structure of sensory Organs Analyse the functions of sensory organs | K5 |
| 4.4 | Neural control of muscle tone, posture, muscle structure, Physiology of muscle contraction | Identify and illustrate muscle tone and posture Explain the physiology of muscle contraction | K5 |
| V | | ENDOCRINE GLANDS | |
| 5.1 | Pituitary, Thyroid, Adrenal, Parathyroid Action of hormones, functions and disorders | Summarize the different types of endocrine glands Justify "pituitary gland is the master gland" Identify and Interpret the hormonal disorders | К5 |
| 5.2 | Neuro endocrine regulation of hormones | • Explain the Neuro endocrine regulation | K5 |
| 5.3 | Hormonal control of female reproductive cycle: Menstrual cycle, Ovulation, Pregnancy, Parturition | Explain the hormonal control of the menstrual cycle Discuss the process of ovulation, Pregnancy and Parturition | K5 |
| 5.4 | Disorders of Ovary: PCO | • Explain the ovarian disorder, | K5 |

4. Mapping Scheme for the PO, PSOs and COs Course code : P19ZY204

| P19ZY204 | P01 | P02 | P03 | P04 | P05 | P06 | P07 | P08 | P09 | PSO1 | PSO 2 | PSO3 | PSO 4 |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|-------|------|-------|
| C01 | Н | Μ | Μ | Н | Н | - | - | Μ | - | Н | Н | - | - |
| CO2 | н | - | М | L | L | - | - | - | - | н | н | - | - |
| CO3 | н | Μ | Μ | L | L | - | - | - | - | н | н | - | - |
| CO4 | н | Μ | М | L | L | - | - | - | - | н | н | - | - |
| CO5 | М | Μ | Μ | L | L | - | - | - | - | н | н | - | - |
| CO6 | Н | Μ | Μ | L | L | - | - | - | - | Н | Н | - | - |

L-Low

M-Moderate

H- High

5. COURSE ASSESSMENT METHODS

| Direct |
|---|
| 1. Continuous Assessment Test I,II |
| 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation3.End Semester Examination |
| Indirect |
| 1.0 |
| 1. Course-ena survey |

CORE – V: BIOCHEMISTRY

Semester: II

Credits: 5

1. Course Outcomes

On completion of this course, the students will be able to

| CO.No. | COURSE OUTCOME | LEVEL | UNIT |
|--------|--|-------|------|
| C01 | Explain the basic concepts/functions of solutes, chemical bonding and organic compounds. | K2 | Ι |
| CO2 | Predict the structure of proteins and their biological active sites | K6 | II |
| CO3 | Assess quantitative and qualitative estimation of biomolecules | K5 | III |
| CO4 | Explain the importance of biochemical metabolism of carbohydrate | K5 | IV |
| CO5 | Evaluate the importance of biochemical metabolism of protein and lipid | K5 | V |
| CO6 | Analyze the importance of essential aminoacids | K4 | V |

Unit – I CHEMICAL BONDS, BUFFERS AND CARBOHYDRATES 15hrs

Chemical bonds and interaction: Hydrogen bond, ionic bond and covalent bonds vanderwaals and hydrophobic interactions - Water as a solvent - pH and buffers: Acid-base reactions- dissociation constants (Ka) for weak acids and weak bases - role of buffers in biological systems. Carbohydrates: monosaccharides: linear and heterocyclic structure conformational structure- isomers - epimers. Disaccharides - oligosaccharides polysaccharides- Glycoproteins and glycolipids.

Unit – II PROTEINS AND LIPIDS

Proteins: Primary structure–peptide bond. Secondary structure– α helix - β pleated sheet and bends- Prediction of secondary structure: Ramachandran plot. T ertiary structure - Forces stabilizing tertiary structure - Domains and motifs. Quaternary structures-Molecular chaperones - prions. Lipids: Structure – Steroids – Cholesterol.

Unit – III ENZYMES

Enzymes: Classification of enzymes - co-enzymes- iso-enzymes- ribozyme - abzymes. Enzyme specificity: Mode of action of enzymes - Formation of enzyme substrate complex. Enzyme kinetics: Equilibrium and steady - state assumptions - Michaelis - Menten equation - significance of Km Value- MM & amp; LB plots - Enzyme regulation

Unit – IV CARBOHYDRATE METABOLISM

Carbohydrate metabolism: Glycolysis - Pentose phosphate pathway - citric acid cycleoxidative phosphorylation. Gluconeogenesis - Cori cycle. Glycogen metabolism:

15hrs

15hrs

15hrs

53

Code: P19ZY205

Hours: 75

Glycogenesis - Glycogenolysis - Adenylate cascade system- Regulation of glycogen synthesis – Intermediate metabolism.

Unit – V PROTEIN AND LIPID METABOLISM 15hrs

Metabolism of Proteins: Deamination, transamination and transdeamination. Metabolism of lipids: β oxidation – alpha oxidation – omega oxidation – synthesis of triacylglycerols – Synthesis of essential amino acids: methionine and valine – synthesis of purine and pyrimidine nucleotides.

Topics for Self -Study :

| S.No. | Contents | Web Link |
|-------|--------------------|---|
| 1. | Entropy | http://guweb2.gonzaga.edu/faculty/cronk/CHEM245pub/entropy.html |
| 2. | Enthalpy | http://guweb2.gonzaga.edu/faculty/cronk/CHEM245pub/enthalpy.html |
| 3. | Electron Transport | https://microbenotes.com/electron-transport-chain-etc-components- |
| | Chain | and-steps/ |
| 4. | Action Potential | https://teachmephysiology.com/nervous-system/synapses/action- |
| | | potential/ |
| 5. | Metabolic acidosis | https://litfl.com/metabolic-acidosis/ |

Text Books

1. Cox M.M. and Nelson D.L. Lehninger's Principles of Biochemistry, 4th Ed., 2005 New York: W.H. Freeman

 Ambika Shanmugam, Fundamentals of Biochemistry for Medical Students, Revised Ed., 2001.

References

1. Voet D. and Voet, J.G., Biochemistry, 4th Ed., 2011 John Wiley & Sons,

2. BergJ.M., Tymoczko J.L. and Stryer L. Biochemistry, 6th Ed., 2007 W.H Freeman and Company, New York.

3. Zubay G.L., Principles of Biochemistry, 2000Dubuque, Williams C, Brown Publishers.

4. Murray R.K., Granner D.K. and Mayer P.A., Harper's Illustrated Biochemistry: A Lange Medical Book, 26th Ed., 2003 New Delhi, McGraw-Hill.

5. Bayens J.W. and Marek D, Medical Biochemistry, 2nd Ed., 2005 Elsevier.

6. Mathews C.K., Van holde, K.E. and AHERNK.G., Biochemistry, 3rd Ed., 2004 New Delhi, Pearson Education.

7. Elliott W. H. and Elliott D. C., Biochemistry and Molecular Biology, 3rd Ed., 2005 Oxford University Press, Indian Edition. 8. Devlin T. M., Text book of Biochemistry with Clinical Correlation, 2002 John Wiley & Sons.

9. Price N.C. and Stevens L., Fundamentals of Enzymology, 3rd Ed., 2006 Oxford University Press.

10. Conn E.E., Stump P.K., Bruening G. and DOI R.H., Outlines of Biochemistry, 5th Ed., 2007 John Wiley & Sons, Indian Edition.

Web Links:

https://nptel.ac.in/content/syllabus_pdf/104105076.pdf

https://www.classcentral.com/course/swayam-experimental-biochemistry-12909

| Unit/ Section | Contents | Specific Learning Outcomes (SLO) | Highest Blooms Taxonomical level of Transaction |
|------------------|---|---|---|
| Ι | CHEMICAL BONDS, BU | FFERS & CARBOHYDRA | TES |
| 1.1 | Chemical bonds and interaction: Hydrogen bond, ionic bond and covalent bonds - vanderwaals and hydrophobic interactions - Water as a solvent | Define interaction of atoms, ions and molecules in biochemical process | K 1 |
| 1.2 | pHandbuffers:Acid-basereactions-dissociationconstants(Ka) for weak acids and weak bases-roleofbufferssystems. | Demonstrate different acid base interaction and role of buffers in biological system | K2 |
| 1.3 | Carbohydrates: monosaccharides: linear and heterocyclic structure - conformational structure- isomers - epimers. Disaccharides - oligosaccharides – polysaccharides - Glycoproteins and glycolipids. | Interpret the structure and conformational changes of different carbohydrates | K2 |
| II | PROTEI | | |
| 2.1 | Proteins: Primary structure–peptide bond. Secondary structure– α helix - β pleated sheet and bends - Prediction | Predicttheconformationalchangesof protein structures | K6 |

3. SPECIFIC LEARNING OUTCOMES (SLO)

| | of secondary structure: | | |
|-----|---|---|-----|
| | Ramachandran plot. Tertiary | | |
| | structure - Forces stabilizing tertiary | | |
| | structure - Domains and motifs. | | |
| | Quaternary structures-Molecular | | |
| | chaperones - prions. | | |
| 2.2 | Lipids: Structure – Steroids – | Explain the structure and | К2 |
| 2.2 | Cholesterol. | properties of lipids | 112 |
| III | ENZ | YMES | |
| 3.1 | Enzymes: Classification of enzymes - co-enzymes- iso-enzymes- ribozyme - abzymes. Enzyme specificity: Mode of action of enzymes - Formation of enzyme substrate complex. | Classify enzymes and their properties and Examine the interaction of enzyme substrates complex | K4 |
| 3.2 | Enzyme kinetics: Equilibrium and steady-state assumptions- Michaelis -Menten equation-significance of Km Value- MM & LB plots - Enzyme regulation. | Determine the chemical reaction catalyzed by enzymes. | K5 |
| IV | CARBOHYDRAT | E METABOLISM | |
| 4.1 | Carbohydrate metabolism: Glycolysis – Pentose phosphate pathway - citric acid cycle-oxidative phosphorylation. Gluconeogenesis - Cori cycle. Glycogen metabolism: Glycogenesis - Glycogenolysis - Adenylate cascade system- Regulation of glycogen synthesis – Intermediate metabolism. | Explain the fundamental biochemical process that ensures constant supply of energy to living cells | K2 |
| V | PROTEIN AND I | LIPID METABOLISM | |
| 5.1 | MetabolismofProteins:Deamination,transaminationandtrans-deamination. | Determinethebiochemicalprocessresponsibleforthesynthesis of proteins | К5 |

| | | Determine the synthesis | |
|-----|---|---------------------------|----|
| | Metabolism of lipids : β oxidation – | and degradation of lipids | |
| 5.2 | alpha oxidation - omega oxidation - | in cells, involving the | K5 |
| | synthesis of triacylglycerols - | breakdown or storage of | |
| | | fats for energy. | |
| | Synthesis of essential amino acids: | Analyze the pathways | |
| 5.3 | methionine and valine - synthesis of | involved in the synthesis | K4 |
| | purine and pyrimidine nucleotides. | of essential amino acids. | |

4. Mapping Scheme for the PO, PSOs and Cos

| P19ZY205 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO1 | PSO2 | PSO3 | PSO4 |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| CO1 | Н | | L | | | М | | | | L | | | М |
| CO2 | | М | | М | | | | Н | | | | М | |
| CO3 | L | | | | L | | | | Μ | | | | Н |
| CO4 | | | М | | | | | L | | | М | | М |
| CO5 | Н | | | | М | | Н | | | L | | | |
| CO6 | | М | | Н | | L | | | М | | | Н | |

L - Low

M - Medium

H - High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 3. End Semester Examination

Indirect

1. Course-end survey

ELECTIVE – II: IMMUNOLOGY

Semester: II

Code: P19ZY2:1

Credits : 4

Total Hrs.: 60

1. COURSE OUTCOMES:

On completion of this course, the students will be able to

| CO.No. | COURSE OUTCOME | LEVEL | UNIT |
|--------|--|-------|------|
| C01 | Interpret the structure and functions of lymphoid organs. | K5 | 1 |
| CO2 | Explains the functions of Complements and its mechanism to form Membrane attack complex. | K5 | Π |
| CO3 | Interpret the types and functions of MHC complex | K5 | III |
| CO4 | Explains about tumor antigens and its immune response. | K5 | IV |
| CO5 | Appraise the role of vaccines in treating diseases | K5 | IV |
| CO6 | Elaborate the importance of immunotechniques | K6 | V |

2. SYLLABUS

Unit – I IMMUNITY AND ITS TYPES

12hrs

Immunity: Innate and Acquired immunity- Ultra structure and functions of primary and secondary lymphoid organs. Cell types - origin and specific functions. Antigens and Immunogens - characteristics - epitopes. **Immunoglobulins:** 3D structure-classes- antigenic determinants- class switching-generation of antibody diversity.

Unit – II CELL MEDIATED IMMUNITY AND COMPLEMENTS PATHWAY 12hrs

Immune response: antigen recognition- processing and presentation-interaction of T and B cells – cell mediated and humoral immunity - cytokines and immune response – immunological memory – agglutination - antigen-antibody interactions – complements - classical and alternative pathway and immunological significance.

Unit – III MAJOR HISTOCOMPATIBILITY COMPLEX AND TRANSPLANTATION IMMUNOLOGY

Major Histocompatibility Complex: structure of MHC molecules –types - MHC and antigens presentation. **Transplantation immunology:** HLA typing-immunology of graft rejection- Hypersensitivity reactions -immunotolerance and autoimmune diseases

12hrs

12hrs

Unit – IV CANCER IMMUNOLOGY AND IMMUNODEFICIENCY DISEASES 12hrs

Immunology of cancer: tumor antigens- immune response to tumor antigens - immuno therapy.

Primary immunodeficiency: SCID -**Secondary immunodeficiency**: Immunological abnormalities associated with AIDS – CD4 and CD8 cells. **Vaccines: Types,** Vaccination schedule - Polysaccharide vaccines-toxoids- vaccines from recombinants vectors- DNA vaccines.

Unit – V IMMUNOTECHNIQUES

Immunotechniques: Precipitin reactions: immunodiffusion and immunoelectrophoresis RIA–ELISA -Western Blotting Complement fixation -Flow cytometry - Monoclonal antibody production -Principles of immunohistochemistry- Fluorescent immunoassay (FIA).

| No | TOPICS FOR | WEB-LINKS |
|----|--------------------|---|
| | SELF-STUDY | |
| 1. | Lymphocyte | https://www.sciencedirect.com/topics/neuroscience/lymphocyte- |
| | antigen Receptor | antigen-receptor |
| 2. | . Generation of T | https://www.pnas.org/content/109/45/E3111 |
| | cell receptor | |
| | ligands. | |
| 3. | The immune | https://www.sciencedirect.com/science/article/abs/pii/S095035520580 |
| | response in health | <u>0033</u> |
| | and disease. | |
| 4. | Immunity at | https://www.sciencedirect.com/science/article/pii/B978012811924200 |
| | mucosal surfaces. | <u>0067</u> |

Topics for self-study:

Text Book

Roitt, I.M., and Delves, P.J. Roitt's Essential Immunology. 10th Ed., Oxford: Blackwell Science, 2000

References

1. Goldsby, R.A., Kindt, T. J. and Osborne, B. A. Kuby's Immunology. 5th Ed., WH Freeman & Co., 2003.

2. Abbas, A.K. and Lichtman, A.H. Cellular and Molecular Immunology. 6th Ed., Saunders Elsevier, 2007.

3. Janeway, C. Immunobiology. 5th Ed., Garland Publications, 2001.

4. Benjamin, E., Richard, C., and Sunshine, G. Immunology: A Short Course. 4th Ed., John Wiley, New York, 2000.

5. Tizard, I.R. Immunology 4th Ed., Thomson, Singapore, 2004.

6. Chakravarty, A.K. Immunology and Immunotechnology. Oxford University Press. New Delhi, 2000.

Weblinks

https://www.niaid.nih.gov/research/immune-system-overview

https://www.cell.com/immunity/comments/S1074-7613(00)80641-X

https://www.ncbi.nlm.nih.gov/books/NBK27156/

| Unit/Se ction | Course Contents | Specific Learning Outcomes (SLO) | Highest Bloom's taxonomy level of transaction |
|------------------|---|--|---|
| 1 | IMMUNI | TY AND ITS TYPES | |
| 1.1 | Immunity –Introduction- History of Immunology Types- Innate immunity- barriers-First line of defense, Second line of defense, Third line of defense | 1.Explain immunity and its types | K5 |
| | Acquired immunity – Natural active, Artificial active, Natural passive, Artificial passive | 2.Distinguish the types of barriers and the types of defenses | K4 |
| 1.2 | Ultra-structure and functions of primary and secondary lymphoid organs | 1. Explain the structure of lymphoid organs and its functions. | K 5 |
| | Cell types Lymphoid & Myeloid lineage | 1.Explain the types of cell lineages | К 5 |
| 1.2 | Functions of Lymphoid & Myeloid lineage | 2.Compare the types of lymphoid and myeloid lineages | K 5 |

| | Antigens and | Classify the types of antigens | К 4 |
|-----|---|--|------------------|
| 1.3 | Immunogens Types of antigens Properties of antigens Difference | Compare the difference between antigens and immunogens. | K 4 K 5 |
| | between antigens & immunogens Epitopes | Explain the properties of antigens Distinguish the epitopes and its types. | К 4 |
| 1.4 | Immunoglobulins- types- Ig G,A,M,D,E Class switching | Interpret the basic structure of immunoglobulin | K 5 |
| | | Explain the types of Immunoglobulins structure and its functions | К б |
| 1.5 | | Analyse the process of class switching and its types | К 4 |
| | Generation of Antibody diversity Heavy chain & light chain rearrangements | Elaborate the mechanism of generation of antibody diversity and Heavy chain & light chain rearrangements | K 6 |
| II | CELL MEDIATH | ED IMMUNITY AND COMPLEMENTS | S PATHWAY |
| | Immune response antigen | Analyse the immune response | K 4 |
| 2.1 | recognition- processing and presentation. Antigen processing and presenting cells –MHC | Elaborate the process of antigen recognition and processing and presentation. | К 6 |
| | Class I & MHC Class II | Explain the antigen processing and presentation | K 5 |
| 2.2 | Interaction of T and B cells T Helper cells & T cytotoxic cells in antigen processing | Compare the process of interaction of T cells and B cells in antigen processing. | K 5 |

| | Cell mediated and humoral immunity Cell mediated immunity- cytotoxic cells – | Explain the process of cell mediated immunity in antigen degradation. | K 5 |
|-----|---|---|--------|
| 2.3 | Dendritic cells, TC CD8 cells,ADCC- perforated channels- antigen degradation. Humoral immunity- Activation of B cells- | 2. Elaborate the process of humoral immunity and activation of B cells. | K 6 |
| | Cytokines and immune | Categorise the types of cytokines . | К 4 |
| 2.4 | response Types and its functions | Explain the process of immune response induced by cytokines | K 5 |
| 2.5 | Immunological memory Clonal expansion | Explain the process of immunological memory | К 5 |
| | & clonal differentiation of B cells | Elaborate the process of Clonal expansion & clonal differentiation of B cells | К 6 |
| 2.5 | Agglutination reaction Antigen antibody | 1.Explain the process of agglutination reaction | K 5 |
| | interactions | 2.Examine the process of antigen antibody interaction | К 4 |
| 2.6 | Complements - classical and alternative pathway- | Explain the process of activation of complement pathway | K 5 |
| 2.0 | Opsonisation - immunological significance. | Explain the classical pathway and its functions Describe the alternative pathway and its functions | K 5 |
| III | MAJOR HISTOCOMPATIBILITY COMPLEX AND TRANSPLANTATION IMMUNOLOGY | | |

| 3.1 | Major Histocompatibility Complex Structure of MHC molecules Types – Class I, Class II, Class III | Explain the structure and functions of Major histocompatibility complex. Classify and determine the types of MHC involved in antigen processing and presentation | K 5 K 5 |
|-----|---|--|------------------|
| | MHC and antigens presentation APCs and Antigens processing & presentation | Explain the process of antigen processing and presentation to T helper cells through MHC cmplex | K 5 |
| | Transplantation immunology HLA – introduction | Classify the types of grafts used in transplantation processes | K 4 |
| 3.2 | HLA typing Immunology of graft rejection –Kidney transplantation & Eye transplantation | Explain the process of HLA typing Explain the process of graft rejection in kidney transplantation and in eye transplantation | K 5 |
| 3.3 | Hypersensitivity | Distinguish the types of hypersensitivity reaction and the diseases associated to it. | К4 |
| | I.II,III,IV,V | List out the various pharmacological mediators involved in hypersensitivity reaction. | K4 |
| 3.4 | Immunotolerance Central tolerance Peripheral tolerance | Classify the types of immunological tolerance | K 4 |
| | Autoimmune diseases Types- systemic | Compile the significance of auto immune diseases. | К |
| 3.5 | & organ specific | List out the types of auto immune diseases | σ |
| IV | CANCER IMMUNOLO | GY AND IMMUNODEFICIENCY DISEASES | |
| 4.1 | Immunology of cancer Tumor antigens- Types | List out the types of tumor antigens | К 4 |

| | 1. Tumor antigens recognised by T- lymphocytes | | |
|-----|---|--|--------|
| | 2. Tumor antigens identified by xenogeneic antibodies | Interpret the significance of umor antigens recognised by xenogeneic antibodies | К 5 |
| 4.2 | Immune response to tumor antigensImmune response by T & B cells | Explain the mechanism of cell mediated and humoral immune response to tumor cells. | К 5 |
| | Immuno therapy. | Interpret the process of immune therapy to tumors. | К 5 |
| 4.3 | 3 immunization Passive therapy | Compare the types of immune therapy to tumors. | К 5 |
| 4.4 | Cutokinos | Explain the role of cytokines in immune response. | K 5 |
| | Cytokines | List out the types of cytokines. | К 4 |
| 4.5 | | Define SCID | K 5 |
| | Primary immunodeficiency SCID- symptoms & deficiency of immune | Explain the types of immunodeficiency | К 5 |
| | cells | Analyse the symptoms of primary immunodeficiency | К б |
| 4.6 | Secondary immunodeficiency Immunological | Elaborate the process of secondary immunodeficiency with immunological abnormalities | К б |

| | abnormalities associated with AIDS – CD4 and CD8 cells Symptoms- Immune cells Vaccines Vaccination schedule | Interpret the role of CD4 and CD8 cells in AIDS | K5 |
|-----|---|---|------------------|
| 4.5 | Polysaccharide vaccines Types – Hib, Meningococcal vaccines Outer membrane protein vaccines Conjugate vaccines Toxoids Tetanus Toxoids | Explain the Types of vaccines | K 5 |
| | Vaccines from recombinants vectors Multivalent subunit vaccine DNA Vaccines DNA as adjuvant - Mucosal adjuvant | Explain the role of polysaccharide vaccines, Conjugate vaccines, toxoid vaccines and recombinant vaccines. Compare the role of the different vaccines and its significance | K 5 K 5 |
| V | IMMU | NOTECHNIQUES | |
| 5.1 | Immunotechniques Introduction to immunotechniques Precipitin reactions Agglutination | Compare the process of precipitin reactions and agglutination reactions. | K 5 |
| | reaction Agglutination Vs. Precipitation reactions | Explain the mechanism of antigen antibody interaction | K 5 |

| 5.2 | Immunodiffusion techniques Ouchterlony Gel Diffusion | Explain the significance of immunodiffusion techniques. | К 5 |
|-----|---|--|------------------|
| 5.3 | Immunoelectrophoresis- Two step double diffusion technique. | List out its applications. Describe the importance of immunoelectrophoresis techniques. | К 4 К 3 |
| 5.4 | RIA Principle & Applications | Elaborate the principle and applications of RIA | К 5 |
| | ELISA Types – Direct, Indirect, Sandwich | Define ELISA | К 3 |
| 5.5 | | Describe the types of ELISA and its role in detecting the presence of antigen and antibody | К 3 |
| 5.6 | Western blotting Principle & Applications | Explain the principle and applications of Western blotting technique | K 6 |
| 5.7 | Complement fixation Antibody detection test – Principle & Applications | Elaborate the process of complement fixation in antibody detection | К 5 |
| | | List out the applications of Complement fixation test | К 4 |
| 5.8 | Flow cytometry Principle, Procedure & Applications | Explain the process of flow cytometry and list out its applications. | К 5 |
| | Monoclonal antibody production Establishment of Hybridoma Production of | Elaborate the process of production of monoclonal antibody | K 6 |
| 5.9 | monoclonal antibodies | Explain the process of establishment of Hybridoma Define the media used for Hybrdoma technology | K 5 |
| | | Analyse the role of immunohistochemistry in antibody detection | К 4 |

| 5 10 | FIA -Fluorescent | Explain the principle and applications of | К |
|------|------------------|---|---|
| 5.10 | immunoassay | Fluorescent immunoassay | 5 |

4. Mapping Scheme for the PO, PSOs and COs

| P19ZY2:1 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PSO3 | PSO4 |
|----------|-------|-----|-------|------|-----|-----|------------|-----|------------|-------|-------|------|------|
| CO1 | H | L | Μ | Μ | Н | Н | Μ | Н | Μ | Μ | Η | Η | Н |
| CO2 | H | Μ | Μ | Μ | Н | Н | Μ | Н | Μ | Μ | Н | Н | Н |
| CO3 | H | H | Н | Н | Н | Н | Н | Н | Μ | Μ | Η | Η | Н |
| CO4 | H | - | Н | Н | Н | Н | Н | Н | Μ | Μ | Η | Н | Н |
| CO5 | H | - | H | Н | Н | Н | Н | Н | Μ | Μ | Н | Н | Н |
| CO6 | H | - | Н | Μ | H | H | Н | Н | Μ | Μ | Η | H | Н |
|] | L-Low | M | -Mode | rate | • | H- | High | • | • | | | | |

L-Low

H- High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 3. End SemesterExamination

Indirect

1. Course-end survey

ELECTIVE – III: BIOSTATISTICS

Semester: II Credits : 2 Code: P19ZY2:3 Total Hrs.: 60

1. Course Outcomes:

On completion of this course, the students will be able to

| CO. | COURSE OUTCOME | LEVEL | UNIT |
|-----|---|-------|------|
| no | | | |
| CO1 | Explain the methods of data collection in biological research | K5 | Ι |
| CO2 | Compare and interpret results by chi-square and ANOVA among two or more populations | K4 | Π |
| CO3 | Compare and interpret the various distribution methods | K4,K3 | III |
| CO4 | Examine the hypotheses and compare the data using student 't' test. | K4 | IV |
| CO5 | Verify and evaluate the basic concepts of statistics using SPSS. | K6,K4 | V |
| CO6 | Analyse the statistical inference by correlation and regression | K4 | V |

2. SYLLABUS

Unit - I COLLECTION OF DATA

12hrs

Introduction to Biostatistics – Applications and Role of biostatistics in modern research –Concepts of biostatistics - Collection of Data: Primary and Secondary data – Classification and tabulation of Data – Diagrammatic and Graphical Representation – Frequency Distribution.

Unit - II MEASURES OF CENTRAL TENDENCY AND DISPERSION 12hrs

Measures of Central tendency (Mean, Median and Mode) – Measures of Dispersion (Range, SD, Quartile deviation, Mean deviation, Variance, Coefficient of variance, Standard Error).

Unit-III PROBABILITY THEORY AND DISTRIBUTIONS

Probability: Concepts of probability, Types of Probability-Measures of probability-Theorems of probability (Addition and Multiplication)–Probability distributions –Binomial, Poisson, Normal distribution and their applications.

12hrs

12hrs

Unit - IV SAMPLING METHODS AND ANALYSIS 12hrs

Inference about population – sampling methods – Hypothesis testing –'t' test: One sample t test, Properties and applications. Chi-square test for goodness of fit-Statistical software and handling (SPSS/R-Programming), MS - Excel

Unit - V STATISTICAL ANALYSIS

Analysis of Variance (ANOVA) - One way ANOVA-Two way ANOVA – Correlation – Types, Methods -Graphic, mathematical (Karl Pearson's correlation Coefficient)–Regression- Types (Simple, linear and total regression), Regression equation and regression line.

| Topics f | for Self- | Study: |
|-----------------|-----------|--------|
|-----------------|-----------|--------|

| S.No. | Topics | Web Links |
|-------|---------------------------|--|
| 1. | Sampling methods | https://towardsdatascience.com/sampling- |
| | | techniques-a4e34111d808 |
| 2. | Probability | https://www.statisticshowto.com/probability- |
| | | sampling/ |
| | | https://research-methodology.net/sampling-in- |
| | | primary-data-collection/probability-sampling/ |
| 3. | New statistical packages | https://en.wikipedia.org/wiki/List_of_statistical_ |
| | | software |
| 4. | Statistical distributions | http://www.stat.rice.edu/~dobelman/textfiles/Dis |
| | | tributionsHandbook.pdf |

Text books:

An Introduction to Biostatistics, Gurumani.N Second Revised Edition,2008 www. MJP publishers, Chennai,

Palanichamy S and M. Manoharan,- Statistical methods for Biologists, , Paramount Publications, 2009

Pranab Kumar Banerjee Revised Edition, Introduction to Biostatistics, S. Chand Publishers, 2011

Reference:

McCleery, R.H. and WATT, T.A., Introduction to Statistics for Biology, 3rd Ed., 2007 Chapman & Hall/CRC,

Gupta S P, Statistical Methods S.Chand & Sons, 2008.

Zar, J.H, Biostatistical analysis – Prentice Hall Inc., New Jersey, USA, 1974.

Web links

https://statisticsbyjim.com/basics/measures-central-tendency-mean-median-mode/ https://www.surveysystem.com/correlation.htm

https://www.statisticshowto.com/probability-and-statistics/regression-analysis/ https://www.statisticshowto.com/probability-and-statistics/chi-square/

3. SPECIFIC LEARNING OUTCOMES (SLO):

| S.No | Course Content | Learning outcome | Highest Blooms Taxonomic Level of Transaction |
|------|--|--|---|
| 1 | | Collection of data | |
| 1.1 | Collection of data | 1.Explain the collection of data | K2 |
| | | 2. Classify the data. | К3 |
| 1.2 | Graphical | Compare and Interpret the data using | K4 |
| | representation | graphs | K2 |
| 1.3 | Frequency distribution | Construct the diagram/graph using the data | K5 |
| II | | Measures of Central tendency | 1 |
| 2.1 | Measures of Central tendency- Mean | Examine the length or width of the given molluscan shell and calculate the mean value | К3 |
| 52.2 | Measures of Central tendency- Median | Justify the length or width of the given molluscan shell and calculate the mean value | K4 |
| 2.3 | Measures of Central tendency- Mode | Justify the length or width of the given molluscan shell and calculate the mean value | K4 |
| 2.4 | Measures of Dispersion | Justify the length or width of the given molluscan shell and calculate the mean value | K4 |
| 2.5 | Probability & Types | Assess the degree of uncertainity numerically using probability | K6 |
| 2.6 | Chi square test | Find out degree of discrepancy between observed and expected frequency using the chi square test . | K1 |

| III | | STASTICAL Distributions | | | | | | | | | |
|-----|---------------------------------|---|----|--|--|--|--|--|--|--|--|
| 3.1 | Binomial Distribution | Examine the statistical data using binomial distribution | K4 | | | | | | | | |
| 3.2 | Poisson Distribution | Analyse the statistical quality of the data using Poisson distribution | K4 | | | | | | | | |
| 3.3 | Normal Distribution | Design the statistical quality control experiment using normal distribution | K5 | | | | | | | | |
| IV | | SAMPLING METHODS | | | | | | | | | |
| 4.1 | Sampling methods | Catogorise the different types of sampling methods | K4 | | | | | | | | |
| 4.2 | Student's t-Test | Verify the test the significance of a single mean when the population variance is unknown | K6 | | | | | | | | |
| V | | STATISTICAL ANALYSIS | | | | | | | | | |
| 5.1 | ANOVA | Analyse the significance of differences in means and the variance by using ANOVA method | K3 | | | | | | | | |
| 5.2 | Correlation | Compare two different types of data using correlation analysis | K4 | | | | | | | | |
| 5.3 | Regression | Examine the average between two or more variables. | K4 | | | | | | | | |
| 5.4 | Applications of SPSS package | Analyse the data using SPSS software | K4 | | | | | | | | |

4. Mapping of COs and POs

| P19ZY2:3 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PSO3 | PSO4 |
|----------|-----|-----|-----|-----|-----|-----|------------|-----|-----|-------|-------|------|------|
| CO1 | Н | М | Н | Н | L | М | - | - | L | Н | L | Н | Н |
| CO2 | Η | М | Н | Н | L | М | - | - | L | Η | L | Н | L |
| CO3 | Η | - | М | М | - | М | - | - | - | L | L | Н | L |
| CO4 | Н | М | М | М | - | М | - | - | - | L | L | Н | L |
| CO5 | Н | - | M | Μ | - | M | - | - | - | L | - | Н | L |
| CO6 | Η | М | М | Н | - | М | - | - | - | L | - | Н | L |

L-Low M-Moderate

H- High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 3. End Semester Examination

Indirect

1. Course-end survey
CORE PRACTICAL – III : LAB IN ANIMAL PHYSIOLOGY AND IMMUNOLOGY

Semester: II

Code: P19ZY2P3

Credits : 3

Total Hrs.: 75

1. COURSE OUTCOMES

On completion of this course, the students will be able to

| CO.No. | COURSE OUTCOME | LEVEL | PRACTICALS |
|--------|--|-------|------------|
| CO1 | Apply the physiological concepts in experiments | K3 | Ι |
| CO2 | Interpret the results in physiological experiments. | K5 | Ι |
| CO3 | Identify the tissues of different endocrine organs | K3 | Ι |
| CO4 | Apply the immunological techniques in biology | K3 | Π |
| CO5 | Analyze the various immunological disorders. | K4 | Π |
| CO6 | Identify the tissues of lymphoid organs and Lymphocytes | К3 | Π |

2. SYLLABUS

I ANIMAL PHYSIOLOGY

- 1. Survey of digestive enzymes in Cockroach (Invertase, Amylase, Maltase, Protease and Lipase)
- 2. The rate of oxygen consumption in fish with reference to body weight.
- 3. Rate of salt loss and salt gain in crab.
- 4. Estimation of urea in the blood and urine by DAM method.
- 5. Effect of Humulin on blood glucose level (Demonstration)
- 6. ECG (Demonstration).
- 7. **Prepared Slides:** T.S of endocrine organs: Pituitary, thyroid, parathyroid, pancreas, adrenal, ovary and testis.

II IMMUNOLOGY

- 1. Differential counting of WBCs.
- 2. Blood grouping and Rh factor analysis.
- 3. Quantitative estimation of Thyroid hormone by ELISA (Demonstration).
- 4. Double immune-diffusion
- 5. WIDAL test
- 6. **Prepared Slides:** T.S of lymphoid organs: Thymus, Bone marrow, lymph node, spleen, T cells and B cells.

40hrs

Topics for Self-Study :

| S.No | Topics | Web links |
|------|--------------------------------------|---|
| 1 | Osmoionic regulation in Tilapia fish | https://www.slideshare.net/mndp_slide/osmo- regulation-in-fish-by-mndp-poonia |
| 2. | Analysis of heat shock response | https://www.cell.com/molecular- cell/pdf/S1097-2765(16)00136-2.pdf |
| 3. | Immunoelectrophoresis | https://www2.slideshare.net/SaajidaSultaana/im munoelectrophoresis- 169939054?from_action=save |
| 4. | Immuno precipitation | https://www2.slideshare.net/masumaaktersani5/ immunoprecipitation-84426921 |
| 5. | Monoclonal antibodies production | https://www2.slideshare.net/SrilaxmiMenon/m onoclonal-antibody-production-and- hybridoma-technology |

Text books

- 1. Ghai. C.L, A Textbook of Practical Physiology, 6th Edition,2005, Jaypee Brothers, Medical Publishers, New Delhi.
- 2. Rajan. S and Selvi Christy. R, Experimental procedures in Life Sciences,1st Edition 2010, Anjanaa Book House, Chennai.

Weblinks: <u>https://laney.edu/rebecca_bailey/wp-content/uploads/sites/10/2017/07/Human-</u> Physiology-Lab-Exercises-update-2017.pdf

| Experiment | Contents | Specific Learning Outcomes (SLO) | Highest Blooms Taxonomic level of Transaction |
|------------|---|---|---|
| Ι | | ANIMAL PHYSIOLOGY | |
| 1. | Survey of digestive enzymes in Cockroach (Invertase, Amylase, Maltase, Protease and Lipase) | Examine the digestive system present in the Cockroach Analyse the digestive enzymes present in Cockroach | К4 |

3. SPECIFIC LEARNING OUTCOMES (SLO)

| 2. | Rate of oxygen consumption in fish with reference to body weight. | Apply the concepts of respiration in fish. Evaluate the rate of oxygen consumption in fish Interpret the results with reference to body weight. | К5 |
|----|---|---|----|
| 3. | Rate of salt loss and salt gain in crab. | Apply the concepts of osmo-ionic regulation in crab Analyse the rate of salt loss and salt gain in different media | K4 |
| 4. | Estimation of urea in the blood and urine(DAM method) | Compare the quantity of urea present in the blood and urine Evaluate the normal level of urea in the samples. Analyze the results and predict the diseases. | K5 |
| 5. | Effect of Humulin on blood glucose level (Demo) | • Estimate the blood glucose level with the effect of humulin | К5 |
| 6. | ECG (Demo) | Interpret and read the ECG graph of a human heart. Assess the heart rate of a human being. | K5 |
| 7. | Slides: T.S of endocrine organs: Pituitary, thyroid, parathyroid, pancreas, adrenal, ovary and testis. | Identify the tissues of different endocrine organs Distinguish the cells of various endocrine organs | K4 |
| II | | IMMUNOLOGY | |
| 1. | Differential counting of WBCs. | Identify the different types of WBCs in the blood smear. Distinguish the types of WBCs by the structure of nucleus. | K4 |
| 2. | Blood grouping and Rh factor analysis. | Apply the concepts of multiple allele to find out the blood group. Identify the blood group and Rh factor. | К3 |
| 3. | Quantitative estimation of Thyroid hormone by ELISA(Demo) | • Estimate Thyroid hormones by immunological techniques. | K5 |
| 4. | Double immune- diffusion | • Demonstrate the immunological technique Double immune diffusion | K2 |
| 5. | WIDAL test | • Detect typhoid by Widal test | K5 |

| 6. | Slides: T.S of lymphoid organs: Thymus, Bone marrow, lymph node, spleen, T cells and B cells | Identify the tissues of lymphoid organs Distinguish the cells of lymphoid organs. | К3 |
|----|--|--|----|

4. Mapping Scheme for the PO, PSOs and COs

| P19ZY2P3 | P01 | P02 | P03 | P04 | P05 | P06 | P07 | P08 | P09 | PSO 1 | PSO 2 | PSO 3 | PSO 4 |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-------|-------|-------|
| | | | | | | | | | | | | | |
| C01 | н | М | Н | Н | Н | н | М | н | - | Н | н | М | М |
| CO2 | Н | М | Н | Н | Н | н | М | н | - | Н | н | М | М |
| CO3 | Н | М | Н | Н | Н | Н | М | Н | - | Н | Н | М | М |
| CO4 | Н | М | Н | Н | н | Н | М | Н | - | н | Н | М | М |
| CO5 | Н | М | Н | Н | Н | Н | М | Н | - | Н | Н | М | М |
| CO6 | Н | М | Н | Н | Н | М | М | Н | - | Н | Н | М | М |

L-Low M-Moderate H- High

5. COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test I,II

2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation.

3. End Semester Examination

Indirect

CORE PRACTICAL - IV: LAB IN BIOCHEMISTRY

Semester: II Credits: 3

Code: P19ZY2P4 Total Hrs. : 75

1. COURSE OUTCOMES:

On completion of this course, the students will be able to

| CO. No | COURSE OUTCOMES | LEVEL | EXPER |
|--------|--|-------|-------|
| | | | IMENT |
| | | | S |
| CO1 | Evaluate the experiments based on biochemical calculations. | K5 | 1 |
| CO2 | Design & prepare the Acetate & Phosphate buffers. | K6 | 3 |
| CO3 | Evaluate the acid-base titration for pKa determination. | K5 | 3 |
| CO4 | Develop knowledge in structure, reactions and energy metabolism of the cellular biomolecules. | K6 | 4,5 |
| CO5 | Categorize & classify the micro molecules by TLC method | K5 | 8 |
| CO6 | Classify & separate the amino acids by Paper Chromatography method. | K5 | 9 |

2. SYLLABUS BIOCHEMISTRY

- 1. Preparation of solutions: i) Molarity ii) Normality iii) Percentage solution
- 2. Calculation of moles, millimoles and nanomoles
- 3. Basic and Standardization procedures
- i) Preparation and testing of buffers: Acetate and Phosphate buffers.
- ii) Acid-base titration and determination of pKa value.
- iii) Measuring pH of different solutions.
- 4. Quantitative estimation of reducing sugars by Anthrone method.
- 5. Quantitative estimation of amino acids by ninhydrin method.
- 6. Quantitative estimation of protein by Lowry *et al.* method.
- 7. Quantitative estimation of nucleic acids.
- 8. Separation of micromolecules by Thin layer Chromatography: Sugars and drugs
- 9. Separation of micromolecules by Paper chromatography: Amino acids

Topics for self-study:

| NO | TODICS FOD SELE | WED I INKS |
|----|---------------------------|--|
| NU | IUPICS FOR SELF- | WED-LINKS |
| | STUDY | |
| 1. | Estimation of Reducing | https://www.researchgate.net/publication/306034920_Lab |
| | Sugar by Dinitro | oratory_Manual_of_Biochemistry |
| | Salicylic Method | |
| 2. | Determination of Micro | https://www.researchgate.net/publication/306034920_Lab |
| | nutrients by colorimetric | oratory_Manual_of_Biochemistry |
| | method | |
| 3. | Estimation of Total | https://www.researchgate.net/publication/306034920_Lab |
| | soluble solids | oratory_Manual_of_Biochemistry |
| | | |
| 4. | Estimation of Total | https://www.researchgate.net/publication/306034920_Lab |
| | Phenolic compounds | oratory Manual of Biochemistry |
| | | |
| 5. | Estimation of Flavanols | https://www.researchgate.net/publication/306034920_Lab |
| | | oratory_Manual_of_Biochemistry |
| | | |

Text Book:

1. Laboratory Manual in Biochemistry: J.Jayaraman. Published by Wiley Eastern. 1981. **References:**

1. Fundamentals of Biochemistry: A Practical Approach .Naren Kumar Dutta - 2005

2. Experimental Approaches in Biochemistry and Molecular Biology Henry M. Zeidan, William V. Dashek - 199

Web links:

https://biolympiads.com/wp-content/uploads/2014/08/metodich_1.pdf

https://courses.lumenlearning.com/introchem/chapter/acid-base-titrations/

3. SPECIFIC LEARNING OUTCOMES (SLO):

| Unit | | Specific Learning | Highest Blooms |
|------|---------------------------------|-----------------------------|-----------------------------------|
| /Sec | Course Contents | Outcomes (SLO) | Taxonomic level of Transaction |
| tion | | | Tunbucuon |
| | | BIOCHEMISTRY | 1 |
| 1 | Preparation of solutions: | Construct the experiments | K3 |
| | i) Molarityii) Normality iii) | based on biochemical | |
| | Percentage solution | calculations. | |
| 2. | Calculation of moles, | Construct the experiments | К3 |
| | millimoles and nanomoles | based on moles, millimoles | |
| - | | and nanomoles. | |
| 3 | Basic and | | |
| 21 | Standardization procedures | Apply the procedure to | K3 |
| 3.1 | i) Preparation and testing of | $\frac{1}{2}$ | KS |
| | buffers: Acetate and Phosphate | Phosphate buffers. | |
| | buffers. | | |
| 3.2 | ii) Acid-base titration and | Evaluate the acid-base | K5 |
| | determination of pKa value. | titration for pKa | |
| | | determination. | |
| 3.3 | iii) Measuring pH of | Evaluate pH of different | K5 |
| | different solutions. | solutions | |
| 4. | Quantitative estimation of | Appraise the amount of | K5 |
| | reducing sugars by Anthrone | reducing sugars in the | |
| | method. | biological samples. | |
| | | Appraise the amount of | K5 |
| | | reducing sugar in clinical | K5 |
| | | samples | |
| 5. | Quantitative estimation of | Evaluate the amount of | K5 |
| | amino acids by ninhydrin | amino acids in the | |
| | method. | biological samples. | |
| | | Appraise the amount of | K5 |
| | | reducing sugar in clinical | K5 |
| | | samples | |
| 6. | Quantitative estimation of | Evaluate the amount of | K5 |
| | protein by Lowry et al. method. | protein in the biological | |
| | | samples | |
| | | Approved the emount of | V5 |
| | | protein in clinical samples | KJ |
| 7. | Ouantitative estimation of | Evaluate the amount of | K5 |
| - | nucleic acids. | nucleic acidsin the | |
| | | biological samples. | |
| | | | |
| | | Appraise the amount of | K5 |
| 1 | | nucleic acto in clinical | |

| | | samples | |
|----|-------------------------------|---------------------------|----|
| 8. | Separation of micro molecules | Categorize & classify the | K4 |
| | by Thin layer Chromatography: | micro molecules by TLC | |
| | Sugars and drugs | method. | |
| 9. | Separation of micro molecules | Classify & separate the | K4 |
| | by Paper chromatography: | amino acids by Paper | |
| | Amino acids | Chromatography method. | |
| | | | |

4. Mapping Scheme for the PO, PSOs and COs

| P19ZY2P4 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PSO3 | PSO4 |
|----------|-----|-----|-----|-----|-----|-----|------------|-----|-----|-------|-------|------|------|
| | | | | | | | | | | | | | |
| CO1 | Н | L | Н | Н | Н | М | L | М | М | М | L | Н | Н |
| CO2 | Η | L | Η | М | Н | М | М | М | М | L | L | Н | Н |
| CO3 | Н | L | Н | М | Н | Н | М | М | М | L | L | Н | Н |
| CO4 | Η | М | Н | Н | Н | Н | М | М | L | М | М | Н | Н |
| CO5 | Н | L | Н | Н | Н | Н | M | M | L | L | L | Н | Н |
| CO6 | Н | L | Н | Н | Н | Н | М | М | L | L | L | Н | Н |
| | - | | | | | | | | | | | | |

L-Low M-Moderate

H- High

5. COURSE ASSESSMENT METHODS

| Direct |
|---|
| 1. Continuous Assessment Test I,II |
| 2. Cooperative learning report, Assignment; Journal paper review, Group |
| Presentation, Poster preparation. |
| 3. End Semester Examination |
| Indirect |
| |
| 1. Course-end survey |

CORE –VI: ENVIRONMENTAL BIOLOGY

Semester: III

Code: P15ZY306

Credits : 5

Total Hrs.: 75

1. COURSE OUTCOMES

On completion of this course, the students will be able to

| CO.No | COURSE OUTCOMES | LEVEL | UNIT |
|-------|--|-------|------|
| CO1 | Analyse the interrelation between abiotic and biotic environment and scope of Ecology | K4 | Ι |
| CO2 | Explain the characteristics of ecosystem. | K5 | II |
| CO3 | Explain the characteristics of population, Niche, Niche parameter. | K4 | III |
| CO4 | Compare ecological succession, equivalents and indicators. | K4 | IV |
| CO5 | Classify freshwater and marine habitats. List the characters of terrestrial habitat. | K2 | V |
| CO6 | Discuss the importance of biodiversity and its conservation. | K6 | V |

2. SYLLABUS

UNIT-I ENVIRONMENTAL FACTORS & ECOSYSTEM 15hrs

Importance and scope of ecology **–Environmental factors:** light – temperature – humidity – edaphic (soil) and biotic factors. Ecosystems: Characteristics of ecosystems - food chain – herbivorous and detritus food chains and food web - bio-magnification - Energy flow in an ecosystem– productivity - trophic levels.

Unit – II POPULATION ECOLOGY

Population Ecology: Definition, Characteristics of Population: Density - Natality–Mortality– Age distribution – Growth form-Population Equilibrium – Biotic potential – Carrying capacity – Dispersal – Dispersion – Population fluctuations – Population regulation – r and K strategists. Niche concept – Types of niches: Spatial, Trophic and Multidimensional – Niche parameters: Form, Position and Width – Niche Partitioning - Realized and Fundamental Niche.

Unit – III COMMUNITY ECOLOGY

Community Ecology: Characteristics of a Community - Ecological succession–Primary andSecondary succession –Natural and man-influenced succession - Hydrarch and Xerarch - Ecotone and Edge effect - Ecological equivalents - Ecotypes and Ecophenes - Ecological indicators.

15hrs

Unit – IV HABITAT ECOLOGY

15hrs

Habitat Ecology: Characteristics and types of fresh water and estuarine habitat. Marine habitat: Characteristics and types – Ecology of benthic zone, intertidal zone and deep sea. Physico -chemical characteristics of terrestrial habitat – Tundra, Forest, Desert and mountain biomes - Biogeographical zones of India.

Unit-VBIODIVERSITY AND ITS CONSERVATION15hrs

Biodiversity and its conservation-global environmental change – biodiversity-status, monitoring and documentation-Megadiversity and hotspots - biodiversity management approaches. Conservation biology: Principles of conservation, major approaches to management, Indian initiatives for conservation (Project Tiger, Project Elephant Biosphere reserves).IUCN, Red Listed animals, Endangerd animals, WWF and Wildlife Institutes in India.

| S.NO | Advanced Topics | Web links/Reference Book |
|------|------------------------------|---|
| | | |
| 1 | Biogeochemical cycles, N C P | https://byjus.com/biology/biogeochemical- cycles/#:~:text=Biogeochemical%20cycles%20 are%20basically%20divided,Phosphorus%2C %20Rock%20cycle%2C%20etc. |
| 2 | Ecotoxicology | https://library.um.edu.mo/ebooks/b28113652.p df |
| 3 | Waste Treatment Technology | https://www.pseau.org/outils/ouvrages/wrc_wa stewater_treatment_technologies_a_basic_guid e_2016.pdf |
| 4 | Environmental Laws | https://en.wikipedia.org/wiki/Environmental_la w |
| 5 | Types of biodiversity | https://www.vedantu.com/biology/biodiversity |

Topics for Self-Study:

Text Book

Odum, E.P. and Barrett, G.W. Fundamental of Ecology. 5th Ed., 2005 Cengage Learning India. New Delhi,

References

- 1. PeterJ.R., Stephan, L.W., PauleH., Ceche S. and Bevlerly, M. Ecology,2008 Cengage learning India, New Delhi,
- 2. Wright, R.T., Environmental Science, 10th Ed., 2008 Pearson Education, New Delhi,
- 3. Smith T.M. and SmithR.L.,Elements of Ecology, 6th Ed., 2008 Pearson Education, New Delhi,
- 4. Kormondy E.J, Concepts of Ecology, 4th Ed., 1996 PHI Cengage Learning India, New Delhi,
- 5. Turk A. and Turk J., Environmental Science., 4th Ed., 1993 Saunders, Primark R.B., A Primer of Conservation Biology, 2nd Ed., 2000 Sinauer Associates

Weblinks

https://nptel.ac.in/courses/127/106/127106004/

3.SPECIFIC LEARNING OUTCOMES (SLO):

| Unit | Course Contents | Specific Learning Outcomes (SLO) | Highest Blooms Taxonomic levels of Transaction |
|------|---|---|--|
| Ι | ENVIRONMEN' | TAL FACTORS AND | ECOSYSTEM |
| 1.1 | Abiotic factors: Light, temperature, soil, water | List out the abiotic factors | K4 |
| | | Identify the role of light,soil,water ect | К3 |
| 1.2 | Biotic factors: symbiosis, commensalism, | Explain the animal interaction | K4 |
| | parasitism and competition | Justify the animal behaviours | K5 |
| 1.3 | Biogeochemical cycles: Nitrogen, phosphorous. | Examine the Biogeochemical cycles | К4 |
| | | Analyse the importance of chemical cycles | K5 |
| 1.4 | Trophic levels: Food chain, Food web | Assess the food habits | K5 |
| 1.5 | Ecological Pyramids: Pyramid of biomass, number, and energy. | Measure the classification of energy | K4 |
| | | Measure the energy level | К5 |
| | | Analyze the level of consumers | К5 |
| II | POPUI | LATION ECOLOGY | |
| 2.1 | Population : Definition - natality- mortality- age pyramids- population | Measure and classify the population characteristics | K5 |

| | equilibrium- fluctuation- | | | | | | | | | | | |
|-----|-------------------------------|-----------------------|--------------|--|--|--|--|--|--|--|--|--|
| | regulation | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 2.2 | Carrying capacity | Explain the concept | 17.5 | | | | | | | | | |
| | | of CC | K5 | | | | | | | | | |
| | | | | | | | | | | | | |
| | Niche concept | Classify the Niche | | | | | | | | | | |
| | _ | concept | | | | | | | | | | |
| 2.3 | | | K4 | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 3 | COMMUNITY ECOLOGY | | | | | | | | | | | |
| 0.1 | | | | | | | | | | | | |
| 3.1 | Community Ecology: Types | Assess the types of | | | | | | | | | | |
| | of community - | community – | | | | | | | | | | |
| | characteristics of community | characteristics | К5 | | | | | | | | | |
| | – stratification | | | | | | | | | | | |
| | Corrying conscitu | | | | | | | | | | | |
| | - Carrying capacity | | | | | | | | | | | |
| 3.2 | Ecotone edge effect - | Compare and contrast | | | | | | | | | | |
| | ecological Niche - ecological | the each aspect | К5 | | | | | | | | | |
| | succession. | | K5 | | | | | | | | | |
| | | | | | | | | | | | | |
| 3.3 | Ecosystem: Structure of Pond | Analyze the pond | | | | | | | | | | |
| 0.0 | ecosystem. | ecosystem | K5 | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 3.4 | Ecological indicators. | explain the different | | | | | | | | | | |
| | | level indicators | 77.5 | | | | | | | | | |
| | | auguar the flore and | K5 | | | | | | | | | |
| | | found communities | | | | | | | | | | |
| | | rauna communities | | | | | | | | | | |
| IV | Н | ABITAT ECOLOGY | 1 | | | | | | | | | |
| | | | | | | | | | | | | |
| 4.1 | Fresh water characteristics | Estimate the | К5 | | | | | | | | | |
| | | distribution level | | | | | | | | | | |
| 4.2 | Estuary | Survey the flora and | | | | | | | | | | |
| 1.2 | Listuary | fauna communities | K4 | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 4.3 | Marine | Survey the flora and | I Z 4 | | | | | | | | | |
| | | rauna communities | K 4 | | | | | | | | | |
| | | | | | | | | | | | | |
| 4.4 | Concepts and levels of | Elaborate the concept | | | | | | | | | | |
| | biodiversity | and levels of | K5 | | | | | | | | | |
| | | biodiversity | | | | | | | | | | |
| | | | | | | | | | | | | |

| V | BIODIVERSITY AND CONSERVATION | | | | | | | | | |
|-----|--|--|----|--|--|--|--|--|--|--|
| 5.1 | Biodiversity | Elaborate the concept and levels of biodiversity | К3 | | | | | | | |
| 5.2 | biodiversity-status, monitoring and documentation | Elaborate and to develop the documentation skill | К3 | | | | | | | |
| 5.3 | Conservation biology | Plan to conserve the endangered species | K6 | | | | | | | |
| 5.4 | Project Tiger, Project Elephant Biosphere reserves | Plan to conserve the key stone species | K3 | | | | | | | |
| 5.5 | IUCN, Red Listed animals, Endangerd animals, WWF and Wildlife Institutes in India | Take part in conservatory aspects | К4 | | | | | | | |

4. Mapping Scheme for the PO, PSOs and COs

| P15ZY306 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PSO 3 | PSO 4 |
|----------|-------|-----|-----|---------|-----|-----|-----|---------|-----|-------|-------|-------|-------|
| CO1 | Н | Н | Н | Н | Н | Н | Н | Н | - | Н | - | Н | Н |
| CO2 | Н | Н | Н | Н | Н | М | Н | Н | - | Н | - | Н | М |
| CO3 | Н | Н | Н | Н | Н | - | Н | Н | - | Н | - | Н | - |
| CO4 | Н | Н | Н | Н | Н | Н | Н | Н | Н | Н | - | Н | Н |
| CO5 | Η | Η | Μ | Н | Н | Н | Μ | Н | Н | Н | - | - | Н |
| CO6 | Н | Н | Н | Н | Н | Μ | Н | Н | - | Н | - | Н | Н |
| | L-Low | | M | -Modera | te | | Н | I- High | | | | | |

5. COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test I,II

2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,

3. End Semester Examination

Indirect

CORE-VII: DEVELOPMENTAL BIOLOGY

Semester: III

Code: P19ZY307

Total Hrs.: 75

Credits : 5

1. COURSE OUTCOMES

On completion of this course, the students will be able to

| CO.No | COURSE OUTCOMES | LEVEL | UNIT |
|-------|---|-------|------|
| C01 | Illustrate the basic principles of growth and development in animals. | K2 | Ι |
| CO2 | Interpret the axis and pattern formation in Drosophila. | K5 | Π |
| CO3 | Explain the environmental regulation of animal development | K5 | III |
| CO4 | Examine the metamorphosis in amphibia and regeneration in salamander. | K4 | IV |
| CO5 | Justify the concepts of organiser in determining the fate of developing embryos | K5 | IV |
| CO6 | Identify the role of genes in the embryonic development. | K3 | V |

2. SYLLABUS

Unit – I FERTILIZATION IN MAMMALS

Introduction to Developmental Biology- spermatogenesis and oogenesis in mammals -Fertilization in mammals: translocation and capacitation of sperm - cell surface interactions between egg and sperm -gamete fusion- cleavage and formation of blastula- gastrulation and formation of germ layers.

CELL DIFFERENTIATION Unit – II

Concepts of induction, competence, totipotency, cell specification, commitment, determination and morphogenetic gradients - cell lineages - cell differentiation and cell aggregation in Dictyostelium -axis and pattern formation in drosophila - gradient and polarity.

Unit – III **ORGANOGENESIS**

Organogenesis: Development and differentiation in Caenorhabditis elegans-development of vertebrate eye - development of tetrapod limb. Environmental regulation of animal

15hrs

15hrs

development: developmental symbiosis - nutritional and seasonal polyphenism. **Abnormal development:** Teratoma and teratogens.

Unit – IV ORGANISER

Organiser: Spemann's experiment- functions of organiser-mechanism of noggin, chordin, Follistatin,BMP4, Wnt, FGF and retinoic acid for the action of organiser. **Metamorphosisin amphibia:** morphological changes associated with metamorphosis. **Regeneration:** Mechanism of regeneration in salamander. **Ageing:** The biology of senescence.

Unit – V GENES IN DEVELOPMENT

Genes in Gonad development: Function of SF1, WNT4, SRY, SOX genes. Genes in embryonic development: Role of Homeobox genes in Drosophila and Hox genes in Mouse. Concepts of GeneKnock out, Genomic imprinting and Genomic equivalence.

| S.No | Topics | Web links |
|------|---|--|
| 1. | Zebrafish early and Late development | https://embryology.med.unsw.edu.au/embryology/inde x.php/Zebrafish_Development |
| 2. | Development of central nervous system in vertebrates | https://www.britannica.com/science/nervous- system/The-vertebrate-system |
| 3. | Germ cell specification and migration | https://link.springer.com/article/10.1007/s12522-014- 0184-2 |
| 4. | Model organism in developmental Biology | https://blog.addgene.org/plasmids-101-five-popular- model-organisms |
| 5. | Medical implications of Developmental Biology. | https://www2.slideshare.net/AYSHA007/medical- implication-of-developmental- biology?from_action=save |

Topics for Self-Study :

Text Books

- 1. Gilbert B.F., Developmental Biology, 8th Ed.,2006 Sinaur Associates Inc. Publishers, Sunderland, Massachusetts, USA,
- 2. Veer Bala Rastogi, Chordate Embryology, 2016, Kedar Nath Ram Nath

References

- 1. Wolpert L, Principles of Development, 2nd Ed., 2002 Oxford University Press,
- 2. Twyman R.M. Developmental Biology, 2008 Viva, New Delhi,
- 3. BalinskyB.I., An Introduction to Embryology, 5th Ed., 2004 Thomas Asia Pvt. Ltd.,
- 4. Russo V.E.A, BrodyS., Cove D and Ottolenghi S, Development: The Molecular Genetic Approach, 1992 Springer Verlag, Berlin,
- 5. Rao.V, Developmental Biology: A Modern Synthesis, 1994 Oxford IBH New Delhi.

15hrs

Web Links:

https://nptel.ac.in/courses/102/106/102106084/

http://mcb.berkeley.edu/courses/mcb141/lecturetopics/Levine/engrailed.pdf

https://plato.stanford.edu/entries/biology-developmental/notes.html

3 SPECIFIC LEARNING OUTCOMES (SLO):

| Unit/ Section | Contents | Learning Outcomes | Highest Blooms Taxonomic levels of Transaction | | | | | | | | |
|------------------|--|---|--|--|--|--|--|--|--|--|--|
| Ι | FERTILIZATION IN MAMMALS | | | | | | | | | | |
| 1.1 | Introduction: Spermatogenesis and Oogenesis | Recall the formation of gametes Relate the structure and functions of egg and ova | K1 | | | | | | | | |
| 1.2 | Fertilization in mammals Translocation and Capacitation of sperm, cell surface interactions between egg and sperm , gamete fusion | Explain the process of fertilization in mammals. Examine cell surface interactions | K4 | | | | | | | | |
| 1.3 | Cleavage formation of blastula, gastrulation, formation of germ layers | Explain the process of cleavage Evaluate the formation of blastula and gastrula | К5 | | | | | | | | |
| II | | CELL DIFFERENTIATION | | | | | | | | | |
| 2.1 | Concepts of induction, competence, totipotency, cell specification, commitment | Relate induction, competence and totipotency Illustrate cell specification and commitment | К2 | | | | | | | | |
| 2.2 | Cell lineages, cell differentiation and cell aggregation in <i>Dictyostelium</i> | Determine cell lineages Summarize the cell differentiation and aggregation in <i>Dictyostelium</i> | К5 | | | | | | | | |
| 2.3 | Axis and pattern formation in Drosophila, Gradient and polarity | Examine Axis and pattern formation in Drosophila Illustrate Gradient and Polarity | К4 | | | | | | | | |

| III | ORGANOGENESIS | | | | | | | | | | |
|-----|---|---|----|--|--|--|--|--|--|--|--|
| 3.1 | Organogenesis Development and differentiation in <i>Caenorhabditis elegans</i> Development of vertebrate eye, Development of tetrapod limb | Explain the development and differentiation of <i>Caenorhabditis elegans</i> Influence of organizer in the development of vertebrate eye Examine the Development of tetrapod limb | K5 | | | | | | | | |
| 3.2 | Environmental regulation of animal development Developmental symbiosis -nutritional and seasonal polyphenism | Explain the Environmental regulation of animal development Illustrate Developmental Symbiosis Relate the importance of nutritional and seasonal polyphenism | K5 | | | | | | | | |
| 3.3 | Abnormal development: Teratoma and teratogens. | Analyse the causes of TeratomaClassify the types of teratogens | K4 | | | | | | | | |
| IV | | ORGANISER | | | | | | | | | |
| 4.1 | Organiser Spemann's experiment, mechanism of noggin, chordin, Follistatin | Interpret Spemann's experiment of organiser Examine the mechanism of noggin, chordin, Follistatin through Spemann's experiment | K4 | | | | | | | | |
| 4.2 | BMP4, Wnt, FGF and retinoic acid for the action of organizer | • Distinguish BMP4, Wnt, FGF and retinoic acid for the action of organizer | K4 | | | | | | | | |
| 4.3 | Metamorphosis in amphibian Morphological changes associated with metamorphosis | Asses the morphological changes during metamorphosis in Amphibia. | К3 | | | | | | | | |
| 4.4 | Regeneration: Mechanism of regeneration in salamander. | • Explain the Mechanism of regeneration in salamander | К5 | | | | | | | | |
| 4.5 | Ageing: The biology of senescence | Categorize the agents of senescenceExplain in detail the biology of aging | K5 | | | | | | | | |
| V | | GENES IN DEVELOPMENT | | | | | | | | | |

| 5.1 | Genes in Gonad development Function of SF1, WNT4, SRY, SOX genes | Justify the function of Genes in Gonad development Evaluate the function of SF1, WNT4, SRY, SOX genes in development | К5 |
|-----|--|--|----|
| 5.2 | Genes in embryonic development Role of Homeobox genes in Drosophila and Hox genes in Mouse | • Compare the role of Homebox genes in Drosophila and Hox genes in mouse | K4 |
| 5.3 | Concepts of Gene Knock out, Genomic imprinting and Genomic equivalence. | Summarise the Concepts of Gene Knock out, Genomic imprinting and Genomic equivalence Illustrate the concepts of Gene Knockout Explain the importance of Genomic imprinting and Genomic equivalence | К2 |

4. Mapping Scheme for the PO, PSOs and COs Course code: P19ZY307

| P19ZY307 | P01 | P02 | PO3 | P04 | P05 | P06 | P07 | P08 | P09 | PSO 1 | PSO 2 | PSO 3 | PSO 4 |
|------------------|-----|-----|-----|-----|-----|-----|-----|--------|-----|-------|-------|-------|-------|
| C01 | Н | Н | Н | М | М | - | Н | Н | Н | Н | Н | Н | - |
| CO2 | н | н | Н | М | М | - | Н | Н | н | Н | Н | Н | - |
| CO3 | Н | Н | Н | М | М | - | Н | Н | Н | Н | Н | Н | - |
| CO4 | Н | н | Н | М | М | - | Н | Н | н | Н | Н | Н | - |
| CO5 | н | н | Н | М | М | - | Н | Н | Н | Н | Н | Н | - |
| CO6 | Н | Н | Н | М | М | - | Н | Н | Н | Н | Н | Н | - |
| L-Low M-Moderate | | | | | te | | Н | - High | | | | | |

L-Low

H- High

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test I,II

2.Cooperative learning report, Assignment; Journal paper review, Group **Presentation, Poster preparation,**

3. End Semester Examination

Indirect

CORE-VIII: GENETICS

Semester: III Credits : 5

1. COURSE OUTCOMES:

On completion of this course, the students will be able to

| CO. No | COURSE OUTCOMES | LEVEL | UNIT |
|-----------|---|-------|------|
| CO1 | Interpret the Mendelian law of inheritance. | K4 | Ι |
| CO2 | Compare the nuclear and maternal inheritance of genes | K4 | II |
| CO3 | Elaborate the environmental effects and gene expression | K6 | III |
| CO4 | Analyze the concepts of Microbial genetics | K4 | IV |
| CO5 | Discuss the perception of Evolutionary and population genetics | K6 | V |
| CO6 | Assess the importance of human genetics and its related disorders | K5 | V |

2.SYLLABUS

Unit I MENDELIAN GENETICS

15hrs

15hrs

Mendelian Genetics: Mendelian laws of inheritance–**Classical Genetics:** Linkage–crossing over–types and mechanics – chromosome mapping –Heterogamatic and Homogametic – Haplodiploidy-Mosaics and Gynandromorphs. Human Y chromosome - evolution, structure, molecular organization and its role in sex determination- Dosage compensation.

Unit-II MATERNAL INHERITANCE AND GENE EXPRESSION

Extranuclear inheritance and maternal effects: Organelle heredity (mitochondria) - Infectious heredity (Cytoplasmic inheritance) in symbionts (Paramecium and Drosophila). **Maternal inheritance:** Ephestia pigmentation and snail coiling. **Environmental effects and gene expression**– Phenocopies- Twin studies and IQ- Concordance – Discordance- Penetrance and expressivity.

Unit-III MICROBIAL GENETICS:

Microbial Genetics: Evidence of genetic materials in Bacterial **Bacterial transformation:** molecular mechanism- mapping by transformation. **Bacterial conjugation:** insertion of F into the bacterial chromosome- Hfr transfer- recombination in recipient cells. Transduction: DNA transfer by means of transduction- cotransduction and linkage. **Specialized transducing particles:** Phagemids, Cosmids -characteristics- role as cloning vectors.

Unit-IV EVOLUTIONARY POPULATION GENETICS:

15hrs

Evolutionary Genetics: Genetics of races and species formation–genetic load–geneticpolymorphism – X inactivation – genomic imprinting.

Population Genetics: Gene pool and gene frequencies–equilibrium of gene frequencies– Hardy-weinberg equilibrium – changes in gene frequencies- factors affecting Hardy-weinberg equilibrium.

Unit-V HUMAN GENETICS

15hrs

Web Links

Human Genetics: Pedigree construction, inheritance patterns (autosomal, sex -linked,sex - limited and sex-influenced)- Gene Mutation and Chromosomal aberrations - Inborn errors of metabolism in man -Haemoglobin disorders- Chromosomal syndromes– sickle cell anemia and thalassemia - Genetic counselling.

Topics for Self-Study:

Topics

S.No.

1 Genetic Analysis of Inbreeding https://www.ucl.ac.uk/~ucbhdjm/courses/b242/Inb rDrift/InbrDrift.html 2 Parental Imprinting http://atlasgeneticsoncology.org/Educ/GenomImpr intID30027ES.html 3 Mutant Genes in Bacteria https://eujournal.org/index.php/esj/article/view/25 18 4 Amniocentesis and Chorionic Biopsy https://www.cdc.gov/mmwr/preview/mmwrhtml/0 0038393.htm#:~:text=CVS%20utilizes%20either %20a%20catheter,surrounds%20the%20fetus%20i s%20removed

Text Book

1. Gardner E.J, Simmons, M.J. and Snustad D.P, Principles of Genetics, 7th Ed., 2007 John Wiley India,

References

1. WilliamK.S. and CummingsM. Concepts of Genetics, 7th Ed.,2011 Pearson Education Inc, Dorling Kindersley Publication,

2. SnustadD.P. and SimmonsM.J. Genetics, VI Ed., 2012 John Wiley & Sons, Singapore,

3. SudberyP, Human Molecular Genetics, 2nd Ed.,2009 Dorling Kindersley (India) Pvt. Ltd.,

4. Nancy T and TrempyJ, Fundamental Bacterial Genetics, 2nd Ed.,2006 Malden MA; Blackwell Science,

5. Stent G.S. and Calendar R. Molecular Genetics: An Introductory Narrative, 2nd Ed., 2004 CBS Publishers and Distributers, New Delhi,

6. Klug W.S. and CummingsM.R. Concepts of Genetics. 7th Ed., 2003 Pearson Education,

7. RusselP.J. Genetics: A Molecular Approach, 2nd Ed., 2006 Pearson Education,

8. MaloyS.R.,Cronan, J.E. and Freifelder, D. Microbial Genetics 2nd Ed., 2008 Narosa Publishing House, New Delhi,

9. Pasternak, J.J. An Introduction to Molecular Human Genetics.2000 Fritzgerald Science Press, Bethesda

10. Hancock, J.T. Molecular Genetics.2008 New Delhi.

Web Links:

https://nptel.ac.in/courses/102/104/102104052/

https://onlinecourses.swayam2.ac.in/cec20_bt03/preview

Specific Learning Outcomes (SLO)

| Unit | Course Contents | Specific Learning Outcomes (SLO) | ghest Blooms Taxonomic level of Transaction |
|------|--|---|--|
| Ι | | MENDELIAN GENETICS | |
| 1.1 | Mendelian genetics | Define the laws of inheritance | K1 |
| 1.2 | Classical genetics | Elaborate the concepts of linkage and crossing over | K6 |
| 1.3 | Chromosome mapping | Explain the types and significance of chromosome mapping | K6 |
| | | Assess the evolutionary concepts of chromosome | K5 |
| 1 / | Human chromosomes | Determine the molecular level of organization | K5 |
| 1.4 | Truman enromosomes | Identify the concept behind sex determination and dose compensation | К3 |
| Π | MATERNA | AL INHERITANCE AND GENE EXPRESSION | |
| | Extranuclear | Explain the heredity of mitochondria | K5 |
| 2.1 | inheritance and maternal effects | Classify the various Cytoplasmic inheritance in Symbionts | К2 |
| | | Elaborate about the Ephesian pigmentation | K6 |
| 2.2 | Maternal inheritance | explain about the coiling process occur in snail | |
| 2.3 | Environmental effects & gene expression | Interpret the role of gene expression in phenotypes. | К5 |
| III | | MICROBIAL GENETICS | |
| 3.1 | Microbial Genetics | Analyse the importance of genetic materials in bacteria | К5 |
| 3.2 | Bacterial transformation | Explain about molecular mechanism by transformation technique | K2 |
| 33 | Bacterial Conjugation | Explain about the Hfr transfer and recombination technique in bacterial cells | K5 |
| 5.5 | Bacteriai Conjugation | Elaborate the process of DNA transduction and linkages | K6 |
| 3.4 | Transducting particles | Categorize and explain the specialized transducting vectors | K4 |
| | | Explain the role of cloning vectors | K5 |
| IV | EV | OLUTIONARY POPULATION GENETICS | |
| | | Assess the genetics of races and species formation | K5 |
| 4.1 | Evolutionary Genetics | Explain the genetic polymorphism | K5 |
| | | Elaborate the process of genomic imprinting | K5 |

| | | Summarise the concepts of gene pool and gene frequencies | K2 | | | |
|-----|---------------------|---|----|--|--|--|
| | | Evaluate Hardy Weinberg equilibrium | K5 | | | |
| 4.2 | Population Genetics | Estimate changes occur due to gene frequencies | K5 | | | |
| | | Analyze the factors affecting Hardy-Weinberg equilibrium. | K2 | | | |
| V | HUMAN GENETICS | | | | | |
| | | Evaluate the inheritance pattern through pedigree chart | K5 | | | |
| _ | Human Genetics | Explain the concept of gene mutations with examples | K5 | | | |
| 5 | | Explain the concept of Human karyotype preparation | K2 | | | |
| | | Find out the various chromosomal syndromes in mam | K1 | | | |

4 Mapping Scheme for the PO, PSOs and COs

| P19ZY308 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PSO 3 | PSO 4 |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-------|-------|-------|
| CO1 | Η | Н | Н | М | М | М | М | М | Н | М | Н | М | Н |
| CO2 | Н | М | Н | Н | Η | Н | М | Н | М | Н | Н | Н | Н |
| CO3 | Н | Η | Η | Η | Н | - | Η | Н | Η | Н | Н | Н | Η |
| CO4 | Н | Н | Н | Н | Н | - | Н | Н | М | Н | Н | Н | Н |
| CO5 | Н | Н | Н | Η | Μ | Н | - | Н | Н | Н | Н | Н | Н |
| CO6 | Н | Η | Н | Н | Н | Н | Н | Н | Η | Н | Н | Н | Н |

L-Low

M-Moderate

H- High

5. COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test I, II

2. Open book test; Cooperative learning report, Assignment; Journal paper review, Group Presentation

3. End Semester Examination

Indirect

Core IX Research Methodology and Biotechniques

Semester : III

Code : P19ZY309

Credit : 5

Duration : 75

15hrs

15hrs

1. COURSE OUTCOMES:

On completion of this course, the students will be able to

| CO.No | COURSEOUTCOMES | LEVEL | UNIT |
|-------|---|-------|------|
| CO1 | Apply the Statistical principles and skills in biological research | К3 | I |
| CO2 | Analyse, review and assess critically scientific hypotheses and theories using scientific evidence and information | K6,K4 | П |
| CO3 | Design to the learning process of how to write thesis and how to publish papers in various journals | K5 | П |
| CO4 | Investigate the various chemical compounds using chromatographic technique | K4 | III |
| CO5 | Explain the principles and applications of spectrophotometry and electrophoresis | K4 | IV |
| CO6 | Select and use the animal cell culture technique | K3 | V |

2. SYLLABUS

Unit – I COMPONENTS OF RESEARCH

Research: Objectives–types–significance-Components of research- Research process - **Research Design:** need-features of a good design–concepts-principles of Experimental design.Selectionand Defining of a research problem- **Sources and retrieval of information:** journals, monographs, books –computer aided searches - Offline and Online journals -search engines- Formulating a research Hypothesis-

Unit – II THESIS WRITING

Thesis writing: format of thesis- preparation of manuscript and editing - forms of presentation of results-components of Discussion- citing the references - Research papers for publication-writing a research proposal-Impact factor-citation index- manuscript preparation-IPR and patenting.

Unit – III CHROMATOGRAPHY & CENTRIFUGATION 15hrs

Chromatography: Principle and methodology of column, ion exchange and affinity chromatography -GLC and HPLC-**Centrifugation:** Differential and gradient centrifugation-Ultra centrifuge-Principles and applications of Autoradiography and X-ray crystallography.

Unit –IV SPECTROPHOTOMETRY & ELELCTROPHORESIS 15hrs

Spectrophotometry: Principle, methodology and applications of Atomic absorbance spectrophotometer, Flame Photometer, UV-VIS spectrophotometer, Nuclear magnetic resonance spectrometry (NMR).**Electrophoresis:** Principle, types, procedure and applications. Cell lines-cell lines culture.

Unit – V ANIMAL CELL CULTURE TECHNIQUES 15hrs

Animal Cell culture Techniques: Design and functioning of tissue culture laboratory- Cell proliferation measurements- Cell viability testing- Culture media preparation. Types of culture: -Flask, Test tube, Organ and Embryo culture. Protoplast culture. Stem cell culture. Cryopreservation for cells, Tissues and organisms. Germplasm storage: Cryobank - Pollen bank and sperm bank.

Topics for self study:

| S.No. | Topics | Web links |
|-------|-------------------|---|
| 1. | Patenting | https://www.government.nl/topics/intellectual-property/question- and-answer/what-are-the-criteria-for-patenting-my-invention |
| 2. | Crystallography | https://en.wikipedia.org/wiki/Crystallography |
| 3. | cell line culture | <u>file:///C:/Users/Dell/Downloads/2015_Bookmatter_TheImpactOf</u> FoodBioactivesOnHea.pdf |
| 4 | Stem cell culture | https://www.creative-bioarray.com/support/stem-cell-culture- guide.htm https://microbenotes.com/stem-cells/ |

Text Book :

Kothari, C.R. Research Methodology: Methods and Techniques. 2nd Ed.,2004 New Age International Publishers, New Delhi,

References

- 1. Pingoud, A. Biochemical Methods. 2003 Wiley-VCH,
- 2. Venn, R.F. Principles and Practice of Bioanalysis. 2003 Taylor & Francis,
- 3. Holme, D.J. and Peck, H. Analytical Biochemistry. 3rd Ed., 1998 Pearson Education,
- 4. Wilson, K. and Walker, J. Practical Biochemistry: Principles and Techniques. 5th Ed.,2000 Cambridge University Press,
- 5. Wilson, K. and Walker, J. Principles and Techniques of Biochemistry and Molecular Biology. 7th Ed.,2010 Cambridge University Press,
- 6. Holmes, D., Moody, P., Dine, D., Moody, P. andHolmes, D.S. Research Methods for the Biosciences. 2006 Oxford University Press, New Delhi,
- Ramadass, P. and Wilson Aruni, A. Research and Writing-across the Disciplines.2009 MJP Publishers, Chennai.

Web Links:

https://www.mayoclinic.org/tests-procedures/in-vitro-fertilization/about/pac-

https://microbenotes.com/polyacrylamide-gel-electrophoresis-page/

https://assets.thermofisher.com/TFS-Assets/LSG/manuals/D21111.pdf

https://atecentral.net/downloads/1163/Basics_of_Cell_Culture_students_manualv7.pdf

3. Specific Learning Outcomes (SLO):

| Unit/ | Course content | Learning outcome | Highest | | | | |
|---------|---------------------------------|--|-------------|--|--|--|--|
| | | | Blooms | | | | |
| section | | | Taxonomic | | | | |
| | | | Level of | | | | |
| | | | Transaction | | | | |
| Ι | | COMPONENTS OF RESEARCH | | | | | |
| 1.1 | Introduction | Define research | K6 | | | | |
| 1.2 | Types of research | Classify and explain the types of research | K4 | | | | |
| 1.3 | Sources & retrieval of | Compare the various methods in reteriving | K4 | | | | |
| | information | of information for research | | | | | |
| 1.4 | Research design | Discuss in detail the important concepts | K6 | | | | |
| | | related to research design | | | | | |
| | | Explain briefly the parts of research design | K2 | | | | |
| II | | THESIS WRITING | | | | | |
| 2.1 | Thesis writing | Explain the structure of thesis | K4 | | | | |
| 2.2 | Impact factor & citation | Compare and interpret the research | K4 | | | | |
| | index | publications | | | | | |
| 2.3 | IPR& Patent | Create the IPR & patent for your | K5 | | | | |
| | | indegeneous research findings | | | | | |
| III | CHROMATOGRAPHY & CENTRIFUGATION | | | | | | |
| 3.1 | Chromatography – | Classify the types of chromatography | K3 | | | | |
| | Column, Ion exchange, | | | | | | |
| | Affinity | | | | | | |
| 3.2 | Centrifugation – | Explain the principle of various | K4 | | | | |
| | GLC,HPLC,Differential | centrifugation methods. | | | | | |
| | &gradient, | | | | | | |
| | | Justify centrifugation is a best separation | | | | | |

| | Ultra centrifuge | method | K6 |
|-----|--|---|----------|
| 3.3 | Autoradiography | Classify and compare the components present in the biological material using autoradiography | K4 |
| 3.4 | X-ray crystallography | Predict the molecular structure using X -ray crystallography | К5 |
| IV | SPECTR | OPHOTOMETRY & ELELCTROPHORES | IS |
| 4.1 | Spectrophotometry Atomic absorbance | Analyse and categorise the various molecules present in the biological sample using | K4 |
| | Flame photometer | Spectrophotometry,Atomicabsorbance,Flame photometer | |
| | | UV-VIS, NMR | |
| 4.2 | Electrophoresis | Use the electrophoresis technique to separate the molecules based on MW | К3 |
| 4.3 | Cell Line-culture | How will you formulate a animal cell line culture for your research | K5 |
| V | ANI | MAL CELL CULTURE TECHNIQUES | |
| 5.1 | Design and functioning of tissue culture laboratory | Plan and Construct a tissue culture laboratory based on your need | К5 |
| 5.2 | Cell viability testing | Verify the cell viability using cell viability testing method | K6 |
| 5.3 | Culture media preparation | Compose various culture medias according to your need | К5 |
| 5.4 | Types of culture: Protoplast culture Stem cell culture Cryo preservation for cells | Construct a protoplast culture laboratory and the use of stem cell culture method | К5 |
| 5.5 | Germplasm storage Cryobank, Pollenbank | Formulate and explain the germ plasm storage technique. Construct a cryobank or pollen bank in your area | K5 K5 |

4. Mapping of COS and POs

| D107737200 | DO1 | DOA | DOI | DO 4 | DOF | DOC | DOF | DOO | DOA | DCO 1 | | DCOO | DCO 4 |
|------------|-----|-----|-----|------|-----|-----|-----|-----|-----|--------------|--------------|------|-------|
| P19ZY309 | POI | PO2 | PO3 | PO4 | P05 | PO6 | PO7 | PO8 | PO9 | PSO 1 | PSO 2 | PS03 | PS04 |
| | | | | | | | | | | | | | |
| CO1 | H | H | H | H | H | H | - | - | - | H | Μ | Η | Μ |
| | | | | | | | | | | | | | |
| CO2 | Н | Н | Н | Н | Н | Н | - | - | - | Н | Μ | Н | Μ |
| | | | | | | | | | | | | | |
| CO3 | Μ | Μ | Μ | Н | Н | Н | _ | _ | - | Μ | - | Н | М |
| 000 | 1.1 | | 1.1 | | | | | | | | | | 111 |
| CO4 | М | М | L | Н | н | Н | - | - | - | - | М | Н | Н |
| | | | _ | | | | | | | | | | |
| CO5 | Μ | Μ | L | Н | Н | Н | - | - | | - | Μ | Н | Н |
| | | | | | | | | | | | | | |
| CO6 | Μ | M | L | Μ | н | н | - | - | - | - | М | Н | н |
| | | 1.1 | | 111 | | | | | | | | | |
| | | | | | | | | | | | | | |

L-Low M-Moderate

H- High

5. COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test I,II

- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 3. End Semester Examination

Indirect

CORE PRACTICAL - V: LAB IN ENVIRONMENTAL

BIOLOGY, DEVELOPMENTAL BIOLOGY AND GENETICS

Semester III

Code: P15ZY3P5

Credits: 3

Total Hours: 75

1. COURSE OUTCOMES:

On completion of this course, the students will be able to

| CO.No. | COURSEOUTCOMES | LEVEL | PRACTICALS |
|--------|---|-------|------------|
| CO1 | Qualitatively and qualitatively estimate different ecological parameters. | К3 | Ι |
| CO2 | Interpret the results of qualitative and quantitative estimations | К5 | Ι |
| CO3 | Identify theembryonic development of chick and frog | K3 | Ι |
| CO4 | Apply the immunological techniques in biology | K3 | Ш |
| CO5 | Examine different genetic traits and chromosomal aberrations in Human being | K4 | III |
| CO6 | Prepare a pedigree chart for chromosomal traits | К3 | III |

2. SYLLABUS

I ENVIRONMENTAL BIOLOGY

Different ecological parameters.

Spatial variations of dissolved oxygen concentration in water and percentagesaturation

Estimation of Dissolved free carbon dioxide

Estimation of Nitrates

Estimation of Total Hardness

Estimation of Total Alkalinity

Estimation of Total Phosphates

II DEVELOPMENTAL BIOLOGY

Observation of sperms in Bull's semen

35hrs

Observation of blastoderm in chick embryo

Slides: Whole mount of early hours of chick embryo development (24 hrs, 48 hrs, 72 and 96

hours). Yolk Plug stage, neural plate, neural fold and neural tube of frog

III GENETICS

Pedigree analysis

Study of various genetic traits in Human being

Preparation of Human karyotype

Identification of syndromes

Study of sex chromatin in human buccal smear.

Topics for Self study

| S.No | Topics | Web links |
|------|----------------------|---|
| 1 | BOD, COD | Biochemical Oxygen Demand - an overview |
| | | ScienceDirect Topics, What is Chemical Oxygen |
| | | Demand (COD)? - Definition from Corrosionpedia |
| 2. | Histology techniques | Histological Techniques |
| 3. | Embryonic stem cells | Embryonic Stem Cells stemcells.nih.gov |
| 4. | Gene manipulation | Genetic Manipulation: Definition, Pros & Cons - Video |
| | | & Lesson Transcript Study.com |
| 5. | NGS technology | Next-Generation Sequencing (NGS) Explore the |
| | | technology (illumina.com) |

Text Books:

Web Links:

http://tumkuruniversity.ac.in/wp-content/uploads/2014/11/ENV-SCIENCE.pdf

file:///C:/Users/dell/Downloads/BIO_150L_new_course.pdf

https://bangaloreuniversity.ac.in/wp-content/uploads/2018/08/Syllabus-B.Sc_.-Genetics-2018.pdf

3. SPECIFIC LEARNING OUTCOME

| Unit/Section | Contents | Specific Learning Outcomes (SLO) | Highest Blooms Taxonomic level of Transaction |
|--------------|---|--|---|
| I | ENV | IRONMENTAL BIOLOGY | I |
| 1.1 | Spatial variations of dissolved oxygen concentration in water and percentage saturation | • Evaluate the oxygen saturation according to space | К3 |
| 1.2 | Estimation of Dissolved free carbon dioxide Estimation of Nitrates Estimation of Total Hardness Estimation of Total Alkalinity Estimation of Total Phosphates | • Qualitatively estimate different water quality parameters. | K4 |
| II | DEV | ELOPMENTAL BIOLOGY | |
| 2.1 | Observation of sperms in Bull's semen | • Examine the motility and fertility of bull semen | K5 |
| 2.2 | Observation of blastoderm in chick embryo Slides : Whole mount of early hours of chick embryo development (24 hrs, 48 hrs, 72 and 96 hours). | • Observe and identify different embryonic stages of chick | K4 |
| 2.3 | Yolk Plug stage, neural plate, neural fold and neural tube of frog | • Observe and identify different embryonic stagesand metamorphosis of frog | К3 |
| III | | GENETICS | |
| 3.1 | Pedigree analysis | Classify the traits | K4 |
| 3.2 | Study of various genetic traits in Human being | Categorize the allosomal and autosomal characters | K4 |

| 3.3 | Preparation of Human karyotype | Infer the chromosomal aberrations | K4 |
|-----|--|---|----|
| 3.4 | Identification of syndromes | Discussthe cause of the human syndromes | K6 |
| 3.5 | Study of sex chromatin in human buccal smear | classify the gender using the methodology | K4 |

4. Mapping Scheme for the PO, PSOs and COs

| P15ZY3P5 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PSO1 | PSO2 | PSO3 | PSO4 |
|------------|------------|-----|-----|-----|-----|-----|------------|-----|-----|------|------|------|------|
| CO1 | Η | Η | Η | Η | М | М | М | L | М | М | Η | Н | Η |
| CO2 | Η | М | М | Η | М | М | М | М | Η | М | - | L | Н |
| CO3 | Η | Н | М | М | L | М | М | L | М | - | Η | М | Η |
| CO4 | Η | М | Η | М | Η | Η | L | М | Η | М | Η | - | Η |
| CO5 | Η | Η | М | Η | Η | М | - | L | М | - | - | - | Η |
| CO6 | Η | Н | М | Η | Η | М | Μ | L | М | L | Н | М | Н |

L-Low M-Moderate H- High

5. COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test I,II

2.Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation, Sample analysis, Record

3. End Semester Examination

Indirect

ELECTIVE - III: ANIMAL BIOTECHNOLOGY

Semester: III

Code: P19ZY3:1

Hours: 75

Credit: 4

1. Course Outcomes

On completion of this course, the students will be able to

| CO.No. | COUORSE OUTCOMES | LEVEL | UNIT |
|--------|--|-------|------|
| CO1 | Discuss fundamental concepts and tools used in recombinant DNA technology | K6 | Ι |
| CO2 | Develop methodology to establish animal cell culture | K6 | II |
| CO3 | Create transgenic animal breeds. | K6 | III |
| CO4 | Create the importance of genetic engineering in transgenic animal production | K6 | IV |
| CO5 | Build techniques in medical biotechnology for the production of therapeutic proteins, vaccines and targeted gene therapies | K6 | V |
| CO6 | Design public policy, bio safety, and intellectual property rights issues related to animal biotechnology. | K6 | V |

Unit – I RECOMBINANT DNA TECHNOLOGY

Introduction- brief history -Recombinant DNA technology: Steps in rDNA technology. Molecular tools: restriction enzymes and DNA manipulative enzymes – gene cloning vectors: plasmids, phagemids, cosmids, bacteriophages, artificial chromosomes (BACs, PACs, YACs, MACs, and HACs)- shuttle vectors, prokaryotic and eukaryotic expression vectors specialized vectors for expression of foreign gene.

Unit – II GENOMIC LIBRARIES

Construction of cDNA - genomic DNA libraries – preparation of radioactive and nonradioactive probes-screening of libraries using oligo probes and antibodies-Nucleic acid amplification and its application in medicine– DNA sequencing- site directed mutagenesis and protein engineering.

Unit - IIIGENETIC ENGINEERING IN ANIMALS15hrs

Genetic engineering in animals: methods of transferring genes in to animals oocytes, eggs embryos and specific tissues (physical chemical and biological methods)- cell lines and their applications-transgenic animals (mice, cow, sheep and insects) -Gene silencing.

Unit – IV MEDICAL BIOTECHNOLOGY

Medical biotechnology: Animal biotechnology for production of regulatory proteins, blood products, vaccines, hormones and other therapeutic proteins - gene therapy- cloning. Human Genome project: objectives, strategies and progress.

104

15hrs

15hrs

Unit – V BIOTECHNOLOGICAL APPLICATIONS

15hrs

Bioremediation - Types : Insitu – Exsitu – Stratergy – Applications and Advantages – Bio sensors, bioleaching, biochips and biofuels. Applications of Probiotics – Forensic Biotechnology: DNA finger printing. Environmental applications of biotechnology–Biosafety and Bioethics.

Topics for self study:

| S.No. | Contents | Web Link |
|-------|--------------|--|
| 1. | CRISPR | https://www.livescience.com/58790-crispr-explained.html |
| 2. | Lentivirus | https://old.abmgood.com/marketing/knowledge_base/The_Lentivirus_System.php |
| 3. | Personalised | https://healthitanalytics.com/features/what-are-precision-medicine-and-personalized- |
| | medicines | medicine |
| 4. | Bioreactors | https://www.oulu.fi/spareparts/ebook_topics_in_t_e_vol2/abstracts/korossis_0102.pdf |
| | in Tissue | |
| | Engineering | |
| 5. | Biosimilar | https://www.dovepress.com/biosimilars-an-overview-peer-reviewed-article-BS |

Text Book:-

1. Glick, B.R. and Pasternak, J.J. Molecular Biotechnology: Principles and Applications of Recombinant DNA. 3rd Ed., 2007 ASM Press, Washington. Indian Reprint, 2007.

Reference:-

1. Primrose, S.B. and Twyman, R.M. Principles of Gene Manipulation and Ge nomics. 2006, Blackwell Scientific Publications.

2. Griffiths, A.J.F., Miller, J.H., Suzuki, D.T., Lewontin, R.C. and Gelbart, W.M. Introduction to Genetic Analysis. 8th Ed., 2005 W. H. Freeman and Company, New York.

3. Brown, T.A. Gene Cloning and DNA Analysis: An Introduction. 5th Ed., 2006 Blackwell Publishing.

4. Watson, J.D., Gilman, M., Witkowski, J. and Zoller, M. Recombinant DNA. 2nd Ed., 1992 W. H. Freeman, Scientific American Books, New York.

5. Winnacker, E.L. From Genes to Clones: Introduction to Gene Technology. 2003 Panima Publishing Corporation, New Delhi.

6. Tamarin, R.H. Principles of Genetics. 7th Ed., 2006 Tata-McGraw Hill Publishing Company Ltd., New Delhi.

7. Kreuzer, H. and Massey, A. Recombinant DNA and Biotechnology. 2nd Ed., 2001 ASM Press, Washington.

Web Links:

http://ecoursesonline.iasri.res.in/course/view.php?id=350

3. Specific Learning Outcomes (SLO)

| Unit / Sect ion | Contents | Specific Learning Outcomes (SLO) | Highest Blooms Taxonomical level of Transaction | | | | | | | | |
|--------------------------|---|-------------------------------------|---|--|--|--|--|--|--|--|--|
| Ι | RECOMBINANI | DNA TECHNOLOGY | | | | | | | | | |
| 1.1 | Brief introduction to Animal | Define the basics of animal | K2 | | | | | | | | |
| | Diotechnology and History | biotechnology | | | | | | | | | |
| 1.2 | Recombinant DNA technology: Steps in | Illustrate basic steps in rDNA | K6 | | | | | | | | |
| | rDNA technology | technology | | | | | | | | | |
| 13 | Restriction enzymes and DNA | Define the role of restriction | K 1 | | | | | | | | |
| 1.5 | manipulative enzymes | enzymes in DNA manipulation | IX1 | | | | | | | | |
| - | Plasmids, phagemids, cosmids, | Construct novel vectors for | | | | | | | | | |
| | bacteriophages, artificial chromosomes | efficient gene transfer | | | | | | | | | |
| 1.4 | (BACs, PACs, YACs, MACs, and HACs) | | K6 | | | | | | | | |
| | - shuttle vectors, prokaryotic and | | | | | | | | | | |
| | eukaryotic expression vectors | | | | | | | | | | |
| 1.5 | Specialized vectors for expression of | | W.C | | | | | | | | |
| 1.5 | foreign gene | | Ko | | | | | | | | |
| II | GENOMIC LIBRARIES | | | | | | | | | | |
| 2.1 | Genomic DNA libraries | | | | | | | | | | |
| | Preparation of radioactive and | | | | | | | | | | |
| 2.2 | nonradioactive probes | Explain expression of genomic | K5 | | | | | | | | |
| 2.2 | Screening of libraries using oligo probes | | | | | | | | | | |
| 2.3 | and antibodies | | | | | | | | | | |
| 2.4 | Nucleic acid amplification and its | | Vć | | | | | | | | |
| 2.4 | application in medicine | Develop new PCR amplification | K0 | | | | | | | | |
| 2.5 | DNA sequencing | techniques & their role in | K4 | | | | | | | | |
| 26 | Site directed mutagenesis and protein | disease identification | VA | | | | | | | | |
| 2.0 | engineering. | | K0 | | | | | | | | |
| III | GENETIC ENGI | NEERING IN ANIMALS | | | | | | | | | |
| | Genetic engineering in animals: | | | | | | | | | | |
| | Methods of transferring genes in to animal | Develop novel method of gene | | | | | | | | | |
| 3.1 | oocytes, eggs embryos and specific tissues | transfer techniques in to animals | K6 | | | | | | | | |
| | (physical chemical and biological | & cell lines | | | | | | | | | |
| | methods) | | | | | | | | | | |

| | Cell lines and their applications- | | | | | | | | | | | |
|-----|--|---|----|--|--|--|--|--|--|--|--|--|
| 3.2 | transgenic animals (mice, cow, goat, pigs, | | K6 | | | | | | | | | |
| | sheep and insects) | | | | | | | | | | | |
| IV | MEDICAL B | | | | | | | | | | | |
| | Medical biotechnology: Animal | | | | | | | | | | | |
| | biotechnology for production of | Improve the production of food | | | | | | | | | | |
| 4.1 | regulatory proteins, blood products, | supplements through animal | K6 | | | | | | | | | |
| | vaccines, hormones and other therapeutic | biotechnology | | | | | | | | | | |
| | proteins | | | | | | | | | | | |
| 4.2 | Constherenzy cloning | Develop new gene therapy | VA | | | | | | | | | |
| 4.2 | Gene merapy- cioning | strategies | K0 | | | | | | | | | |
| | Human Conomo Proiosti Obiostivos | Define the basics of human | | | | | | | | | | |
| 4.3 | strategies and are gross | K1 | | | | | | | | | | |
| | strategies and progress | application. | | | | | | | | | | |
| V | BIOTECHNOLOGICAL APPLICATIONS | | | | | | | | | | | |
| 5 1 | Bioremediation Types: In situ – Ex situ – | | VA | | | | | | | | | |
| 5.1 | Strategy | | KU | | | | | | | | | |
| 5.2 | Bioremediation: Biosensors, bioleaching, | Develop strategies for | VA | | | | | | | | | |
| 5.2 | biochips and biofuels. | production & application of | KÜ | | | | | | | | | |
| 5.3 | Applications of Probiotics | novel bioremediation methods | K6 | | | | | | | | | |
| 5 / | Applications: Healthcare; Agriculture & | | V6 | | | | | | | | | |
| 5.4 | Industry | | KU | | | | | | | | | |
| 5 5 | DNA finger printing | Improve the quality of DNA | K6 | | | | | | | | | |
| 5.5 | DIVA miger printing | finger printing | | | | | | | | | | |
| | Environmental applications of | Propose new policies to protect | | | | | | | | | | |
| 5.6 | hiotechnology | & restore the quality of | K6 | | | | | | | | | |
| | biotechnology | environment | | | | | | | | | | |
| | | Define legal & socio, economic | | | | | | | | | | |
| 5.7 | Biosafety and Bioethics | Bioethics issues related to biotechnology | | | | | | | | | | |
| | | and their ethical issues | | | | | | | | | | |

4. Mapping Scheme for the PO, PSOs and Cos

| P19ZY3 | PO | PSO | PSO | PSO | PSO |
|--------|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|
| :1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 |

| CO1 | M | | L | | L | | | | | М | | L | |
|---------|---|---|---|-----|------|-----|----------|---|---|---|---|---|---|
| CO2 | | Η | | | | | | Η | | | | | М |
| CO3 | L | | | Η | | М | | | L | | L | | |
| CO4 | | L | | | L | | Н | | М | | | | М |
| CO5 | L | | | | | Η | | | | L | | | |
| CO6 | | | М | | | | | Μ | | | М | L | |
| L - Low | | | • | M - | Medi | ium | H - High | | | | | | |

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation.
- 3. End Semester Examination

Indirect
CORE-X: EVOLUTION AND ANIMAL BEHAVIOUR

Semester- IV

Code: P19ZY410 Total Hours: 75

Credits: 5

1. COURSE OUTCOMES

After completing this course, the students will be able to

| NO | COURSE OUTCOMES | LEVEL | UNIT |
|-----|--|-------|------|
| CO1 | Explain the origin of life on earth and theories with evidences | K5 | Ι |
| CO2 | Define the various factors which affected the evolution of sex | K3 | II |
| | and reproductive strategies | | |
| CO3 | Illustrate the concept of speciation and evolutionary time scale | K3 | III |
| CO4 | Explain the evolutionary history of man | K5 | IV |
| CO5 | Relate the different aspects of environmental perception and | K3 | IV |
| | communication in animals. | | |
| CO6 | Explain the various aspects of behavior and social organization | K5 | V |
| | in animals | | |

2. SYLLABUS

Evolution

Unit – I EVOLUTION OVERVIEW

Origin of life – Abiogenesis —Lamarckism – Mutation theory of De Vries –Darwinism : Theory of Natural selection – Facts that influence Darwins thoughts - Current challenges to Darwinism: DNA and protein phylogenies – protein evolution and neutrality theory – Molecular evolutionary clock, Micro and macroevolution.

Unit – II ISOLATION, SPECIATION AND FOSSILS 15hrs

Isolation and Speciation: Isolating mechanism – Pre and post zygotic – origin of isolation – Koopman's experiment - Speciation – definition – modes – Sympatric –allopatric and quantum speciation. The evolutionary time scale- Fossil history and phylogeny of man – Cultural evolution and evolutionary future of mankind – Concepts of Exobiology.

Animal Behaviour

Unit – III ETHOLOGY

Introduction to Ethology - Animal psychology, classification of behavioural patterns, analysisofbehaviour (ethogram) - Reflexes and complex behavior - Perception of the environment: mechanical, electrical, chemical,olfactory, auditory and visual - Neural and hormonal control of behavior - Genetic and environmental components in the development of behavior - Communication: Chemical, visual, light and audio, evolution oflanguage (primates).

15hrs

15hrs

Unit – IV ANIMAL BEHAVIOUR AND BIOLOGICAL RHYTHMS 15hrs

Ecological aspects of behaviour: Habitat selection, food selection,optimal foraging theory, anti -predator defenses, aggression, homing, territoriality, dispersal, host parasite relations.Biological rhythms: Circadian and circannual rhythms, orientationandnavigatio n, migration of fishes and birds. Learning and memory: Conditioning, habituation, insight le arning,association learning and reasoning.

Unit – V REPRODUCTIVE BEHAVIOUR AND PARENTAL CARE 15hrs

Reproductive behavior: Mating systems, courtship, sexualselection, parental care. Social Organisation in Honey bees and Primates - aggregations, schooling in fishes, flocking in birds, herding in mammals, group selection, kin selection, altruism, reciprocal altruism, inclusive fitness, social organization in insects and primates.

| S.No | Topics | web links |
|------|-------------------------|--|
| 1. | Phylogenetic trees | https://courses.lumenlearning.com/suny-wmopen- biology1/chapter/phylogenetic-trees/ |
| 2. | Molecular divergence | https://www.ncbi.nlm.nih.gov/books/?term=Molecular+diverg ence |
| 3. | Molecular clocks | http://www.as.wvu.edu/~kgarbutt/QuantGen/Gen535Papers2/ Molecular_Clocks.htm |
| 4. | Chronopharma cology | https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3885389/ https://link.springer.com/chapter/10.1007/978-981-32-9779- 1_16 |
| 5. | Animal Domestication | https://www.nationalgeographic.com/animals/reference/dome sticated-animals/ https://www.intechopen.com/books/animal- domestication/animal-domestication-a-brief-overview |

Topics for self study:

Text Books

- 1. Brian, K. H. and BenediktHall,G.Strickberger's Evolution. 4th Ed., 2008 Jones and Bartlett Publishers, Inc,
- 2. Goodenough, J., Betty, M. and Wallace, R.A. Perspectives on Animal Behaviour.1993 John Wiley,

References

1. Futuyma, D.J.Evolutionary Biology. 3rd Ed.,1998 Sinauer Associates, Sunderland, Massachusetts,

- 2. Alcock, J. Animal Behaviour: An Evolutionary Approach. 7th Ed.,2001 Sinaur Associates, Inc.
- 3. Krebs, J.R and Davis, N.B. Behavioural Ecology. 3rd Ed., 1993 Blackwell,
- 4. Ridley, M. Evolution. 2nd Ed.,2004 Indian Edition. Blackwell Scientific Publishers, Oxford, UK,
- 5. Rastogi, V.B. Organic Evolution. 12th Ed., KedarNath Ram Nath, Meerut.

Web Links:

https://b-ok.asia/book/2325474/f08119 https://b-ok.asia/book/3504212/b99824 https://b-ok.asia/book/1250880/8dcac2

Specific Learning Outcomes (SLO):

| Unit | Course Contents | Specific Learning Outcomes (SLO) | Blooms Taxonomy levels of Transaction |
|------|---|---|--|
| Ι | DARWINI | SM AND LAMARKISM | |
| 1.1 | Origin of life – Abiogenesis – Cosmozoic and naturalistic theories – chemical evolution and origin of life – evidences and objections | Explain how life might have originated on this planet | K2 |
| 1.2 | Lamarckism – Mutation theory of De Vries –Darwinism : Theory of Natural selection – Facts that influence Darwins thoughts - Current challenges to Darwinism: DNA and protein phylogenies – protein evolution and neutrality theory | Compare Lamarckism and mutation theory for evolution Explain Darwin's theories on natural selection and challenges | K2 |
| 1.3 | Molecular evolutionary clock, Micro and macroevolution. Evolution of sex and reproductive strategies. | Compare micro and macro evolution | K2 |
| II | ISOLATION, SPEC | IATION AND PALAENTOLOG | ĞΥ |
| 2.1 | Isolation and Speciation: Isolating mechanism – Pre and post zygotic – origin of isolation –Koopman's experiment - Speciation – definition – modes – Sympatric –allopatric and quantum speciation. | Explain the concept of speciation and gene regulation. List out the examples and adaptation of both allopatric and sympatric speciation | K4 |

| 2.2 | The evolutionary time scale: eras-periods and epoch-major events in the evolutionary time scale. | Relate broad patterns in the fossil record to major geological events in time scale | K1 |
|-----|--|--|-----|
| 2.3 | Fossil history and phylogeny of man – Cultural evolution and evolutionary future of mankind. Concepts of Exobiology. | Explain hominid evolution by discussing landmark phylogenetic transition and also cultural evolution in relation to society. | K5 |
| III | | ETHOLOGY | |
| 3.1 | Introduction to Ethology - Animal psychology, classification of behavioural patterns, analysis of behaviour (ethogram) - Reflexes and complex behavior - | Classify behavioral patterns and reflexes | K4 |
| 3.2 | Perception of the environment: mechanical, electrical, chemical, olfactory, auditory and visual - Neural and hormonal control of behavior - Genetic and environmental components in the development of behavior - | Analyse the significance of animal perception and develop methods to regulate animal behavior | K6 |
| 3.3 | Communication: Chemical, visual, light and audio, evolution of language (primates). | Illustrate the forms of communication in animals and its role in language development. | К3 |
| IV | ANIMAL BEHAVIOU | JR AND BIOLOGICAL RHYTE | IMS |
| 4.1 | Ecological aspects of behaviour: Habitat selection, food selection,optimal foraging theory, anti -predator defenses, aggression, homing, territoriality, dispersal, host parasite relations | Define habitat selection, foraging pattern and defense mechansims | K2 |
| 4.2 | Circadian and circannual rhythms, orientation and navigation, migration of fishes and birds. | Explain the regulation of circadian rhythms | K4 |
| 4.3 | Learning and memory: Conditioning, habituation, | Explain the role of biology in learning and memory and its | K5 |

| | insight learning, association learning and reasoning. | form. | |
|---|--|---|-----|
| V | REPRODUCTIVE BE | HAVIOUR AND PARENTAL C | ARE |
| | Reproductive behavior: Mating systems, courtship, sexual selection, parental care. | Analyse the importance of reproductive behavior and parental care in species perpetuation. | K4 |
| 5 | Social Organisation in Honey bees and Primates - aggregations, schooling in fishes, flocking in birds, herding in mammals, group selection, kin selection, altruism, reciprocal altruism, inclusive fitness, social organization in insects and primates. | Analyze the social organization in survival of animals | K4 |

Text Books

1.Brian, K. H. and BenediktHall,G.Strickberger's Evolution. 4th Ed., 2008 Jones and Bartlett Publishers, Inc,

2.Goodenough, J., Betty, M. and Wallace, R.A. Perspectives on Animal Behaviour.1993 John Wiley,

References

- 1. Futuyma, D.J.Evolutionary Biology. 3rd Ed.,1998 Sinauer Associates, Sunderland, Massachusetts,
- 2. Alcock, J. Animal Behaviour: An Evolutionary Approach. 7th Ed., 2001 Sinaur Associates, Inc.
- 3. Krebs, J.R and Davis, N.B. Behavioural Ecology. 3rd Ed., 1993 Blackwell,
- 4. Ridley, M. Evolution. 2nd Ed.,2004 Indian Edition. Blackwell Scientific Publishers, Oxford, UK,
- 5. Rastogi, V.B. Organic Evolution. 12th Ed., KedarNath Ram Nath, Meerut.

| P19ZY41 | РО | PO | PO | PO | PO | PO | PO | РО | PO | PSO | PSO | PSO | PSO |
|------------------|----|----|----|----|----|----|---------|----|----|-----|-----|-----|-----|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 |
| C01 | Н | Н | М | Н | L | М | Н | Н | М | Н | Н | Н | L |
| CO2 | Н | Н | М | М | L | L | Н | М | L | Н | Н | Н | L |
| CO3 | Н | Н | L | L | L | L | Н | М | L | Н | Н | Н | L |
| CO4 | Н | Н | L | L | L | М | Н | Н | L | Н | Н | Н | L |
| CO5 | Н | Н | L | L | L | L | Н | М | М | Н | Н | Н | L |
| CO6 | Н | Н | L | М | L | L | Н | L | М | Н | Н | Н | L |
| L-Low M-Moderate | | | | e | • | H | I- High | l | | | | | |

4. Mapping Scheme for the PO, PSOs and COs

5. COURSE ASSESSMENT METHODS

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation.
- 3. End Semester Examination

ELECTIVE - IV: APPLIED ENTOMOLOGY

Semester: IV

Code: P19ZY4:1

Hours: 75

Credit: 4

1. Course Outcome

On completion of this course, the students will be able to

| CO.No. | COURSE OUTCOMES | LEVEL | UNIT |
|--------|---|-------|------|
| CO1 | Classify the different orders of insect organisms | K4 | Ι |
| CO2 | Categorize the biological life cycle of agricultural and industrial important pests. | K4 | II |
| CO3 | Examine the structure and mode of action of important insecticides belonging to different groups | K4 | III |
| CO4 | Apply Integrated Pest Management | K4 | IV |
| CO5 | Recommend methods of insect control and the damages and benefits regarding practical applications. | K5 | V |
| CO6 | Improve employability skills of students to become an entomologist in government and private sectors. | K6 | V |

2. SYLLABUS

Unit- I INSECT CLASSIFICATION

15hrs

Introduction to Entomology - General characters of Class Insecta –Outline Classification of insects upto orders Classification of following insect orders Orthoptera, Hemiptera, Diptera, Hymenoptera, Lepidoptera, Coleoptera, Insect Pest and their Classification

Unit-II PEST OF AGRICULTURAL AND INDUSTRIAL IMPORTANCE 15hrs

Life history, nature of damage and control measures of major pests of Pest of rice: Rice stem borer (Scirpophaga incertulas) - Pest of Sugarcane: The shoot borer (Chiloinfuscatellus) -Pest of coconut: The rhinoceros beetle (Oryctes rhinoceros) - Pest of cotton: The spotted bollworm (Earias insulana)- Pests of Stored Products. **Insects of Industrial importance** -Biology and rearing of Honey bees, Silk worm, Lac insect–Useful Products and their Economic Values.

Unit-III -PEST OF MEDICAL AND VETERINARY IMPORTANCE 15hrs

Insect vectors of human diseases; Mosquitoes, Bedbug, TseTse fly - Identification, nature of attack, and control measures. Veterinary pests: Identification, nature of attack, and control measures of insect pest of domestic animals – Fowl, cattle, sheep and goat. Insects of forensic importance – crime detection using entomological science.

Unit-IV PEST CONTROL MEASURES

Pest control measures: Cultural–mechanical–physical and Biological methods - **Chemical control-** Insecticides - classification of insecticides based on mode of entry – mode of action and chemical nature –Insecticidal formulations– insecticidal toxicity (LD 50 / LC 50).

Unit-V IPM - BIOLOGICAL CONTROL

Insect pest-Management: Biological control; Ecological basis and agents of biological control–Parasites, Parasitoids, Predators. Autocidal control. Methods of sterilisation – Male Sterilization technique, Chemo sterilants. Pheromonal control, Insect repellents, Insect anti feedants, Insect attractants – definition, applications, advantages and disadvantages. Microbial control of crop pests by employing bacteria, virus and fungi - Integrated pest management (IPM).

Topics for Self-Study :

| S.No. | Contents | Web Link |
|-------|------------------------|--|
| 1. | Tritrophic | https://en.wikipedia.org/wiki/Tritrophic_interactions_in_plant_defense |
| | Interactions | |
| 2. | Sterile insect release | https://ipmworld.umn.edu/bartlett |
| | method | |
| 3. | Biology and Control | https://www.ag.ndsu.edu/publications/crops/pulse-crop-insect- |
| | of Pulse Crop Pests | diagnostic-series-field-pea-lentil-and-chickpea |
| 4. | Corcyra | https://www.plantwise.org/KnowledgeBank/datasheet/15444 |
| | cephalonica | |
| 5. | Forensic | https://ifflab.org/forensic-entomology-using-insects-for-forensic- |
| | Entomology | investigations/ |

Text Books:-

 David, B.V. and Ananthakrishnan, T.N., General and Applied Entomology. 2nd Ed., 2004, Tata McGraw Hill, New Delhi.

2. Ignacimuthu, S. S and Jayaraj S, Biological Control of Insect Pests2003 Phoenix Publ, New Delhi.

References:-

1. David, B.V. Elements of Economic Zoology. 2003, Popular Book Depot, Chennai.

2. Nalinasundari, M.S. and Santhi, R. Entomology. 2006, MJP Publishers, Chennai.

3. Awasthi, V.B. Introduction to General and Applied Entomology. 2002, Scientific Publishers, Jodhpur.

4. Norris, R.F., Caswell-chen, E.P. and Kogan, M. Concepts in Integrated Pest management 2002, Prentice Hall, New Delhi.

15hrs

5. Racheigl and Racheigl, Biological and Biotechnological Control of Insect Pests.1998, CRC Press.

6. Srivastava, K. P., A, Textbook of Applied Entomology Vol. I. 2nd ed. 1988 Kalyani Publishers, New Delhi.

Web Links:

https://nptel.ac.in/courses/126/104/126104003/

3. SPECIFIC LEARNING OUTCOMES (SLO)

| Unit/Section | Contents | Specific Learning Outcomes (SLO) | Highest Blooms Taxonomical level of Transaction |
|--------------|---|--|---|
| I | INSECT C | LASSIFICATION | |
| 1.1 | Insect Classification: - Introduction to Entomology – General characters of Class Insecta – Outline Classification of insects up to orders Classification of following insect orders Orthoptera, Hemiptera, Diptera, Hymenoptera, Lepidoptera, Coleoptera, Insect Pest and their Classification. | Classify insects according to their orders | K4 |
| II | PEST OF AGRICULTURAL A | ND INDUSTRIAL IMPO | RTANCE |
| 2.1 | Pest of Agricultural and industrial importance: - Life history, nature of damage and control measures of major pests of Pest of rice: Rice stem borer (Scirpophaga incertulas) – Pest of Sugarcane: The shoot borer (Chiloinfuscatellus) – Pest of coconut: The rhinoceros beetle (Oryctes rhinoceros) – Pest of cotton: The spotted bollworm (Earias insulana) – Pests of Stored Products. | Apply various control measures to eliminate the damage causing pests. | К3 |

| | Insects of Industrial importance – | | | | | |
|-----|---|--------------------------|-------|--|--|--|
| | Biology and rearing of Honey | Categorize the | | | | |
| 2.2 | bees, Silk worm, Lac insect - | importance of insects in | K4 | | | |
| | Useful Products and their | industrial purpose | | | | |
| | Economic Values. | | | | | |
| III | PEST OF MEDICAL AND | VETERINARY IMPOR | TANCE | | | |
| | Pest of medical and veterinary | | | | | |
| | importance: - Insect vectors of | | | | | |
| | human diseases; Mosquitoes, | Analyze the nature of | | | | |
| 3.1 | Housefly, Bedbug, Sand fly, | human diseases caused | K4 | | | |
| | TseTse fly – Identification, | by insect vectors. | | | | |
| | nature of attack, and control | | | | | |
| | measures. | | | | | |
| | | Classify the nature of | | | | |
| | Veterinary pests: Identification, | diseases caused by | | | | |
| | nature of attack, and control | insect vectors in | | | | |
| 3.2 | measures of insect pest of | domestic animals and | K4 | | | |
| | domestic animals – Fowl, cattle, | apply various control | | | | |
| | sheep and goat. | measures to eliminate | | | | |
| | | veterinary pests. | | | | |
| | Insects of forensic importance - | Identify insects in | | | | |
| 3.3 | crime detection using | criminal investigation | K4 | | | |
| | entomological science. | criminar myestigation | | | | |
| IV | PEST CONTI | ROL MEASURES | | | | |
| | Pest control measures: - | | | | | |
| 4 1 | Cultural-mechanical - physical | Apply various pest | K4 | | | |
| 1.1 | and Biological methods – | control measures | | | | |
| | Chemical control – Insecticides | | | | | |
| | classification of insecticides | | | | | |
| | based on mode of entry - mode | Classify insecticides | | | | |
| 4.2 | of action and chemical nature - | based on mode of entry, | К4 | | | |
| | Insecticidal formulations – action and chemical | | | | | |
| | insecticidal toxicity (LD50/LC | nature | | | | |
| | 50). | | | | | |
| V | IPM - BIOLO | OGICAL CONTROL | | | | |

| 5.1 | Insect pest – Management: Biological control; Ecological basis and agents of biological control–Parasites, Parasitoids, Predators. Autocidal control. | Evaluate insect pest management using biological approach | K5 |
|-----|--|---|----|
| 5.2 | Methods of sterilisation – Male Sterilization technique, Chemo sterilant. Pheromonal control, Insect repellents, Insect antifeedants, Insect attractants – definition, applications, advantages and disadvantages. | Utilize available sterilisation methods to control insect pests | K3 |
| 5.3 | Microbial control of crop pests by employing bacteria, virus and fungi – Integrated pest management (IPM). | Improve integrated pest management system for microbial pest control. | K6 |

4. Mapping Scheme for the PO, PSOs and Cos

| P19ZY4 | PO | PO | PO | PO | PO | PO | PO | PO | PO | PSO | PSO | PSO | PSO |
|--------|-------|----|----|----|-----|------|-----|----|----|-------|------|-----|-----|
| :1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 |
| CO1 | L | | | L | | | М | | | М | | L | |
| CO2 | Μ | | L | | | L | | | Μ | | М | | |
| CO3 | | М | | | L | | | М | | | | | Н |
| CO4 | | | | Μ | Μ | Η | | | | | М | | |
| CO5 | | | М | | | | | | Μ | | | L | |
| CO6 | Μ | | | Μ | | | Η | | | L | | | М |
| L | - Low | • | • | | M · | Medi | ium | • | • | H - H | ligh | • | r. |

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 3. End Semester Examination

Indirect

1. Course-end survey

ELECTIVE – IV: FISHERIES SCIENCE

SEMESTER: 4

Code: P19ZY4:A

Credits: 4

Total Hrs. : 75

1. Course Outcome

On completion of this course, the students will be able to

| CO.No. | COURSE OUTCOMES | LEVEL | UNIT |
|--------|--|-------|------|
| C01 | Classify the major groups of fishes and their characteristics. | K4 | Ι |
| CO2 | Categorize the anatomy of fish and organ system of fish. | K4 | II |
| CO3 | Examine the nutritional requirements of cultivable Fish and Prawn | K4 | III |
| CO4 | Apply Inland capture and Marine capture fisheries of India | K4 | IV |
| CO5 | Recommend methods of surveying the fishery resources. | K5 | V |
| CO6 | Improve employability skills of students in government and private fish marketing sectors. | K6 | V |

UNIT-I

BIOLOGY OF FISHES AND CLASSIFICATION

General morphology and outline classification of fishes - major groups of fishes and their characteristics - morphometric and meristic characters of elasmobranchs and teleost fishes. Basic anatomy of fish - digestive, circulatory, respiratory, nervous and reproductive systems. Food and feeding habits, maturity, fecundity, spawning and survival of Indian fishes.

UNIT-II

NUTRITION.GROWTHANDPOPULATION DYNAMICS

Nutritional requirement of cultivable fish and prawn -Length-weight relationship and factors influencing growth condition, age Determination- Theory of fishing, unit stock, recruitment, growth, mortality, migration, fish tagging and marking-Fishery zones

UNIT-III

INLAND CAPTURE AND MARINE CAPTURE FISHERIES OF INDIA 15hrs

Type of fisheries in India. Riverine, Estuarine, Coldwater, Reservoir and Pond fisheries. Present status and scope of inland capture fisheries prawn/shrimp, lobster and cephalopods – fishery characteristics, distribution and importance. Marine capture fisheries - crustaceans crabs, Molluscs clam, cockle, mussel, oyster, their fishery characteristics, distribution and importance

UNIT-IV

FISHERY SURVEY METHODS

Methods of surveying the fishery resources - acoustic method, aerial method, survey of fish eggs and larvae, analyzing population features - growth mortality selection.

UNIT-V

CRAFTS AND GEARS

Principal methods of exploitation of fishes - indigenous and modern gears and crafts. Principal methods of fish preservation and processing in India Types of spoilage, causative factors - marketing and economics.

REFERENCE BOOKS

15hrs

15hrs

15hrs

15hrs

120

1. Day, F. 1981. Fishes of India, Vol.I and Vol. II. William Sawson & Sons Ltd., London.

2. Jhingran, C.G. 1981. Fish and Fisheries of India. Hindustan Publishing Co., India.

3. Maheswari, K. 1993. Common fish diseases and their control. Institute of Fisheries Education, Powakads, M.P.

4. Santhanam, R. 1980. Fisheries Science. Daya Publishing House, New Delhi.

5. Yadav, B.N. 1997. Fish and Fisheries. Daya Publishing House, New Delhi

6. FAO Volumes for fish identification.

7. Bal D.V. and Rao, K.V. 1990. Marine Fisheries of India. Tata McGraw Hill Publishing Co. Ltd., New York.

8. Biswas, K. P. 1996. A Text Book of Fish, Fisheries and Technology. Narendra Publishing House, Delhi.

9. Srivastava, C.B.L. 1999. Fish Biology. Narendra Publishing House, Delhi.

| Unit/Section | Contents | Specific Learning Outcomes (SLO) | Highest Bloom's Taxonomical level of Transaction | | | | | | | | | | |
|--------------|---|-------------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Ι | BIOLOGY OF FISHES AND CLASSIFICATION | | | | | | | | | | | | |
| | | Classify the fishes | | | | | | | | | | | |
| 1.1 | Fishes Classification | according to their | K4 | | | | | | | | | | |
| | | characteristic features. | | | | | | | | | | | |
| II | NUTRITION, GROWT | DYNAMICS | | | | | | | | | | | |
| 2.1 | Nutrition and Growth | Apply the theory of | V 2 | | | | | | | | | | |
| 2.1 | | fishing | KJ | | | | | | | | | | |
| | | Categorize the fishing | | | | | | | | | | | |
| 2.2 | Population Dynamics | Zones and Population | K4 | | | | | | | | | | |
| | | Dynamics | | | | | | | | | | | |
| III | INLAND CAPTURE AND MARINE CAPTURE FISHERIES | | | | | | | | | | | | |
| | Juland and Marine Conturn | Classify the inland | | | | | | | | | | | |
| 2.1 | mand and Marme Capture | capture and marine | 17.4 | | | | | | | | | | |
| 3.1 | Tisneries | capture fisheries | K 4 | | | | | | | | | | |
| | | | | | | | | | | | | | |
| IV | FISHERY SURVE | Y METHODS | | | | | | | | | | | |
| 4.1 | | Apply various fishery | 17.4 | | | | | | | | | | |
| 4.1 | Fishery Survey methods | Survey methods | K 4 | | | | | | | | | | |
| V | CRAFTS AND | GEARS | | | | | | | | | | | |
| | | Evaluate principal | | | | | | | | | | | |
| 5.1 | Exploitation of Fishes | methods of exploitation | K5 | | | | | | | | | | |
| | | of fishes | | | | | | | | | | | |
| 5.0 | Principal methods of food | Utilize available | W2 | | | | | | | | | | |
| 5.2 | preservation | methods of food | K3 | | | | | | | | | | |

3. SPECIFIC LEARNING OUTCOMES (SLO)

| preservation | |
|--------------|--|
|--------------|--|

4. Mapping Scheme for the PO, PSOs and Cos

| P19ZY4 | PO | PO | PO | PO | PO | PO | PO | PO | PO | PSO | PSO | PSO | PSO |
|---------|----|----|----|------------|----|----|----|----|----|----------|-----|-----|-----|
| :1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 |
| CO1 | L | | | L | | | М | | | М | | L | |
| CO2 | М | | L | | | L | | | М | | М | | |
| CO3 | | М | | | L | | | М | | | | | Н |
| CO4 | | | | М | М | Η | | | | | М | | |
| CO5 | | | Μ | | | | | | Μ | | | L | |
| CO6 | Μ | | | М | | | Η | | | L | | | М |
| L - Low | | | | M - Medium | | | | | | H - High | | | |

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I,II
- 2. Cooperative learning report, Assignment; Journal paper review, Group Presentation, Poster preparation,
- 3. End Semester Examination

Indirect

1. Course-end survey

PG - PROGRAMME ARTICULATION MATRIX

| S.No | COURSE | COURSE | Correlation with Programme Outcomes and Programme Specific Outcome | | | | | | | | | | tcomes | | |
|------|--------------------------------|----------|--|----|----|----|----|----|----|----|-----|-----|--------|-----|-----|
| | NAME | CODE | PO1 | PO | PO9 | PSO | PSO | PSO | PSO |
| | | | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | 1 | 2 | 3 | 4 |
| 1 | Functional Morphology | | Η | Η | Η | L | L | - | Η | Η | - | Η | Μ | - | L |
| | of Invertebrates and Chordates | P19ZY101 | | | | | | | | | | | | | |
| 2 | Cell Biology | P19ZY102 | Η | - | Μ | Η | Η | Η | Η | L | - | - | Η | L | Μ |
| 3 | Molecular Biology and | | Η | - | Μ | Η | Η | Η | Η | - | - | - | Η | Η | Н |
| | Bioinformatics | P19ZY103 | | | | | | | | | | | | | |
| 4 | Core Practical I | P19ZY1P1 | Η | - | Η | Η | Η | Η | Η | Η | - | - | Η | Μ | Н |
| 5 | Core Practical II | P19ZY1P2 | Η | - | Η | Η | Η | Η | Η | Η | - | - | Η | Η | Н |
| 6 | | P19ZY1:1 | Н | - | Η | Η | Η | Η | Η | L | - | - | Μ | Η | Н |
| | Microbiology | | | | | | | | | | | | | | |
| 7 | Animal Physiology | P19ZY204 | Η | - | Η | Η | Η | Η | Η | Η | - | Η | Η | - | Н |
| 8 | Biochemistry | P19ZY205 | Η | - | Μ | Η | Η | Η | Η | - | - | - | Η | Η | Н |
| 9 | Immunology | P19ZY2:1 | Н | - | Η | Η | Η | Η | Η | Μ | - | - | Н | Н | Н |
| 10 | Biostatistics | P19ZY2:3 | Н | - | Η | Η | Η | Η | Η | - | - | - | - | Н | Н |
| 11 | Core Practical III | P19ZY2P3 | Н | - | Η | Η | Η | Η | Η | - | - | Μ | Н | Н | Н |
| 12 | Core Practical IV | P19ZY2P4 | Н | - | - | Η | Η | Η | Η | - | - | - | Μ | Η | Н |
| 13 | Environmental Biology | P19ZY306 | Η | Η | Η | Η | Η | Η | Η | Η | Η | - | Η | - | Η |
| 14 | Developmental Biology | P19ZY307 | Η | - | - | Η | Η | Η | Η | Μ | - | Μ | Η | - | Η |
| 15 | Genetics | P19ZY308 | Η | - | - | Н | Η | Η | Η | - | - | Μ | Η | - | Η |
| 16 | Research Methodology and | | Η | - | - | Η | Η | Η | Н | - | - | L | - | Η | Η |
| | Biotechniques | P19ZY309 | | | | | | | | | | | | | |
| 17 | Core Practical V | P19ZY3P5 | Н | Η | Η | Η | Η | Η | Η | - | Η | - | Н | Η | Н |
| 18 | Animal Biotechnology | P19ZY3:1 | Η | - | - | Η | Η | Η | Η | Η | - | L | Η | Μ | Η |
| 19 | Evolution and Animal | D157V/10 | ц | ц | ц | ц | ц | ц | ц | ц | | м | ц | ц | ц |
| | Behaviour | 11521410 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | | 141 | 11 | 11 | 11 |
| 20 | Applied Entomology | P15ZY4:1 | Η | - | Μ | Η | Η | Η | Η | Μ | Η | Μ | Μ | - | Н |