Semester II Major Practical I - Invertebrate Zoology & Chordate Zoology Course Code: ZC20P1 (Conducted during Semester I & II)

| No. of Hours/ Week | No. of Credits | Total Hours | Marks |
|--------------------|----------------|--------------------|-------|
| 2 + 2 | 2 | 60 | 100 |

Objectives

1. To impart practical knowledge on morphology and anatomy of invertebrates and chordates.

2. To reinforce the basic laboratory skills including microscopy, dissection and observation of animal diversity.

| СО | Upon completion of this course the students will be able to: | PSO addressed | CL |
|--------|--|------------------|----|
| CO - 1 | identify the systematic position of selected invertebrates and chordates through observation of live and preserved specimens. | PSO - 1 | R |
| CO - 2 | describe the external morphology and biological significance of invertebrates and chordates. | PSO - 4 | U |
| CO - 3 | apply technical and creative skills through teamwork. | PSO - 3 | Ap |
| CO - 4 | analyse the different taxonomic groups based on anatomy and structural arrangements. | PSO - 2 | An |

Course Outcomes

Teaching plan with Modules

Total Hours 30 (Incl. Demonstration, Observation & Test)

| Units | s Modules | | | Topics | Но | Learning Outcome/ | Pedagogy | Assessment |
|-------|-----------|--------|---------|-------------------------|-----|------------------------------------|---------------|-------------|
| | | | | | urs | CO Addressed | | |
| Ι | Inv | ertebr | ate Zo | ology (30 Hrs.) | | | | |
| | 1 | Obse | rvation | of live | 4 | Identify the Paramecium | Demonstration | |
| | | Para | meciun | <i>i</i> – Hay culture. | | (CO-1, 3) | & Observation | |
| | 2 | Obse | rvation | of spicules – | 4 | Identify spicules of | Demonstration | Continuous |
| | | Spon | ge. | | | sponges (CO-1 , 3) | & Observation | Performance |
| | 3 | Mou | nting: | Cockroach – | | Dissect out and mount | Demonstration | based |
| | | m | iouth p | arts, salivarygland | 6 | themouth parts, salivary | & Observation | assessment. |
| | | aj | pparatu | s, trachea; | | gland and trachea of | | |
| | | Mosc | juito | & Honeybee – | | Cockroach on a slide and | | |
| | | m | outh p | arts | | focus under microscope | | |
| | | Praw | n - app | endages | | (CO-2, 3, 4, 5) | | |

| 4 | Dissection : Cockroach - Digestive system & Nervous system. | 6 | Dissect and display the Digestive system and Nervous system of Cockroach (CO-2, 3, 4, 5) | Demonstration & Observation | Internal Assessment. |
|---|--|---|---|--------------------------------|-------------------------|
| 5 | Grouping of given Invertebrates as per their systematic position. | 2 | Display the Grouping of given Invertebrates as per their systematic position. | Discussion | |
| | | | | | |
| 6 | Taxonomic study of insects upto class giving key identification, selecting any 5 locally available common examples and recording them. | 2 | Display the Taxonomic study of any 5 insects. | Discussion | |
| 7 | Spotters: Amoeba, Euglena, Spongilla, Sponge gemmule, Obelia, Coral (Fungia), Liver fluke, Tapeworm, Ascaris (Male and Female), Nereis, Leech, Penaeus, Oryctesrhinoceros, Pila, Lamellidens, Pinctada, Sepia, Octopus, Chiton, Starfish, Sea urchin, Sea Cucumber.Larval forms: Cercaria, Trochophore, Nauplius, Zoea, Bipinnaria | 6 | Identify the specimens/ slides/ models and explains the structure/ function/ biological importance (CO-1 , 5) | Observation & Discussion | |

Course Instructors Dr.S. Mary Mettilda Bai Dr.A. Punitha Head of the Department Dr. S. Mary Mettilda Bai

B.Sc. Zoology

Semester Name of the Course Course code : II : Chordate Zoology : ZC2021 **Major Core II**

| No. of hours/week | No. of credits | Total number of hours | Marks |
|-------------------|----------------|-----------------------|-------|
| 4 | 4 | 60 | 100 |

Learning Objectives

1. To impart knowledge on the systematic position, structure, functional organization, adaptation and the economic importance of chordates.

2. To develop real time skills on identification of major groups of chordates to gain employment in academic and research institutions.

Course Outcomes

| СО | Upon completion of this course the students will be able to: | PSO addressed | CL |
|--------|--|------------------|----|
| CO - 1 | identify the systematic position and describe the biological significance of chordates. | PSO - 1 | R |
| CO - 2 | recognize different chordates based on their salient features. | PSO - 1 | U |
| CO - 3 | compare the morphology and anatomy of selected chordates. | PSO - 3 | An |
| CO - 4 | assess the structural, physiological, ecological and behavioural adaptations pertaining to their mode of life. | PSO - 2 | E |
| CO - 5 | design experiments to relate chordates with their environment. | PSO - 2 | С |
| CO - 6 | disseminate knowledge on chordates to excel in research and entrepreneurship initiatives. | PSO - 4 | Ap |

Teaching Plan with Modules

Total Hours: 60 (Incl. Test)

| Unit | S | ection | Description | Hours | | Learning Outcome & CO addressed | Pedagogy | Assessment |
|------|---|-----------------------------------|---|---|--|---|---|---------------------------|
| Ι | Pı | rochor | data(12 Hrs) | | | | | |
| | 1General characters of chordates and classification up to classes with names of examples, Prochordata: General characters and classification up to classes with examples.2Type study: Amphioxus – | | 3 | Out cha class cho proo 1,4) Des exte inte | tline the general racters and ssification of ordates and chordates. (CO-) scribe the ernal and ernal features of | PPT, Video PPT, Video | MCQ, Class test, Assignment: Class notes, Flow chart, mind map | |
| | | Excre | etory system | | Am 1,2) | phioxus. (CO-) | | Formative |
| | 3 | Exter biolo the fo Balar | nal features and gical significance of ollowing: <i>Ascidian</i> , noglossus, <i>Salpa</i> . | 3 | Disc extended and sign proof 1,2) | cuss on the ernal features biological nificance chordates. (CO-) | PPT, Video | Assessment I Quiz I |

| | 4 | Agnatha: <i>Petromyzon</i> – | 2 | Explain the | PPT, Video | Classicate |
|-----|----|-----------------------------------|---|-----------------------------|--------------|-------------|
| | | Externalmorphology. | | external features | , | Class note |
| | | Ammocoeteslarva. | | and biological | | Submission |
| | | | | significance of | | |
| | | | | Agnatha. (CO-1.2) | | |
| II | Pi | sces (12 Hrs) | | 8 | | |
| | 1 | Pisces: General characters | 2 | List the general | Interactive | |
| | | and classification up to sub | | characters and | session. | C1 |
| | | classes with names of the | | classification of | PPT. Video | Short test |
| | | examples. | | Pisces. (CO-1,4) | , | Mind map |
| | 2 | Type study: Scoliodon- | 2 | State the general | PPT. Video | Objective |
| | [| external characters, placoid | | characters of | , | test |
| | | scales. | | Scoliodon. (CO- | | lest |
| | | | | 1.3) | | Formative |
| | 3 | Digestive system. | | Describe the | Interactive | Assessment |
| | 2 | respiratory system | 4 | physiology of the | session. | Ι |
| | | Circulatory system | - | different systems | PPT. Video | Ouiz I |
| | | Nervous system | | of shark. (CO-1.2) | 111, 11000 | Quiz I |
| | | Receptor organs urino- | | or shank (00 1,=) | | Class note |
| | | genital system. | | | | Submission |
| | | Accessory respiratory | | Explain respiration | РРТ | |
| | 4 | organs in fishes | 4 | and migration of | | |
| | | Migration of fishes | | fishes. (CO-1.3) | | |
| | | Lung fishes - Dipnoi. | | | | |
| III | A | mphibia&Reptilia(12 Hrs) | | | | I |
| | | Amphibia: General | | List the general | PPT | Class test |
| | | characters and classification | | characters and | | Class lest, |
| | 1 | up to orders with names of | 2 | classification of | | MCO |
| | | the examples only. | | amphibian. (CO-1,4) | | MCQ, |
| | 2 | Type study: Frog – External | 3 | Recall the | PPT | Assignment |
| | | characters | | characteristics of | | Assignment, |
| | | Endoskeleton: Skull, | | frog. (CO-1,2) | | Formative |
| | | typical vertebra, atlas, | | | | Assessment |
| | | girdles and limbs. | | | | I (1,2,4), |
| | | Biological significance of | | Discuss the | | Quiz I |
| | 3 | Axolotl larva, <i>Ichthyophis</i> | 2 | biological | Video, PPT | Formative |
| | | Parental care in Amphibia. | | significance and | , | Assessment |
| | | 1 | | parental care in | | II(35) |
| | | | | axolotl larva and | | Ouiz II |
| | | | | ichthyophis. (CO-3) | | Quil II |
| | F | Reptilia: General characters | | Outline the general | | 1 |
| | 4 | and classification up to | | characters and | | Class note |
| | | orders with names of the | 2 | classification of | Lecture, PPT | Submission |
| | | examples only. | | reptiles. (CO-1,4) | | |

| | | Type study: Calotes – | 3 | Explains external | Lecture, PPT | |
|------------|---|-------------------------------|---|--------------------------|-----------------|--------------|
| | 5 | External characters, | | characters of Calotes | | |
| | | Circulatory system | | and functions of | | |
| | | Excretory system. | | internal organs, | | |
| | | Identification and study of | | Identify poisonous | | |
| | | few poisonous snakes in | | snakes. (CO-2) | | |
| | | India - first aid for snake | | | | |
| | | bite and anti-venom. | | | | |
| IV | A | ves (12 Hrs) | 1 | 11 | | 1 |
| | 1 | Aves: General characters | 1 | List the general | Probing and | Assignment: |
| | | and classification up to sub | | characters and | interaction, | Class notes, |
| | | classes with names of the | | classification of | Video lecture | Flow chart, |
| | | examples. | | birds. (CO-1,4) | | mind map |
| | 2 | Type study: Columba livia - | 3 | Explain the | Observation of | Open book |
| | | external characters, | | external characters | pigeon – PPT, | test, |
| | | exoskeleton | | and importance of | Video | MCO |
| | | flight muscles. | | flight muscles. | | MCQ, |
| | | | | (CO-2) | | Class test, |
| | _ | Digestive system, | | Discuss the | Interactive | Formative |
| | 3 | Respiratory system, | | systems of | session, | Assessment |
| | | Urino-genital system | 4 | Columba livia. | PPT, Video | II |
| | | | | (CO-2) | | |
| | | Migration of birds, | | Compare the Flight | PPT, Video | Quiz II |
| | 4 | Flight adaptation in birds, | | adaptation in birds | Lecture | Class note |
| | | Flightless birds (Ratitae): | 4 | and their migratory | | Submission |
| | | general characters and | | behaviour. (CO-3) | | |
| X 7 | | examples. | | | | |
| V | N | ammalia (12 Hrs) | | | | |
| | 1 | Mammalia: General | 2 | Identify the key | PPT, Video | |
| | | characters and classification | | taxonomic | class using | Assignment: |
| | | up to subclasses with names | | characters and | Google class. | Class test, |
| | | of the examples. | | classify mammals. | | Flow chart, |
| | | | - | (CO-1,4) | | mind map |
| | 2 | Type study: Rabbit - | 2 | Describe the | Lecture, PPT, | |
| | | external morphology | | external | discussion. | MCO |
| | | Structure of skin, dentition. | | morphology, skin | | MCQ, |
| | | | | and dentition of | | |
| | 2 | | 2 | rabbit. (CO-2) | | Formative |
| | 3 | Digestive system, | 3 | Explain the | PP1, Lecture | Assessment |
| | | Respiratory system | | structure of | and interactive | II |
| | | Urinogenital system. | | digestive, | session. | |
| | | | | respiratory and | | Quiz II |
| | | PP1, Video class using | | urinogenital | | |
| | | Google class. | | system of rabbit. | | Class |
| | | | | (CO-2) | | Class note |

| | 4 | Structure of heart | 2 | Describe the | PPT, Video | Submission |
|--------|---|------------------------|---|--------------------|---------------|------------|
| Course | | Structure of brain. | | structure of heart | class using | |
| | | | | and brain. (CO-2) | Google class. | |
| | | Egg laying mammals- | | Compare egg | Lecture, PPT. | |
| | 5 | Pouched mammals | 3 | laying and pouched | | |
| | | Adaptations of aquatic | | mammals. (CO-3) | | |
| | | mammals. | | | | |

instructors

Dr. S. PrakashShoba Dr. Arockia Glory

Head of the Department

Dr. F.BriscaRenuga

| Semester | : II | Major Practical II |
|--------------------|--------------------|--------------------|
| Name of the Course | : Chordate Zoology | |
| Course code | : ZC20P2 | |

| No. of hours/week | No. of credits | Total number of hours | Marks |
|-------------------|----------------|-----------------------|-------|
| 2 | 2 | 30 | 50 |

Learning Objectives

1. To recognize and describe the morphology and anatomy of the chordates.

2. To create interest in chordate biodiversity through animal album and bird Watcher's diary.

Course Outcome

| СО | Upon completion of this course the students will be able to : | PSO addressed | CL |
|--------|---|------------------|----|
| CO - 1 | identify the Systematic position of selected chordate specimens. | PSO - 2 | R |
| CO - 2 | describe the external morphology and biological significance of chordate specimens. | PSO - 1 | U |
| CO - 3 | acquire cognitive, technical and creative skills through team work. | PSO - 2 | Ар |
| CO - 4 | analyse the anatomy and structural arrangements in selected chordate animals. | PSO - 3 | An |

Teaching Plan with Modules

Total Hours: 30 (Incl. Test)

| Section | Description | Hrs | Learning outcome & CO addressed | Pedagogy | Assessment |
|---------|--|-----|--|-----------|---------------------------|
| 1 | Shark: Mounting of Placoid, Cycloid and Ctenoidscales. | 2 | Mount placoid scales. (CO-4) | Practical | Pre assessment |
| 2 | Fish: Digestive system. | 2 | Identify the parts of digestive system. (CO-4) | Practical | Performance assessment |

| | | 1 | | | 1 |
|----|------------------------------|---|-----------------------------|--------------|----------------|
| 3 | Frog: Arterial system | 2 | Recall the parts of | Demonstrati | Model |
| | andUrinogenital system. | | arterial and | on – virtual | Practical |
| | | | Urinogenital system. (CO-4) | lab | Examination |
| 4 | Frog: Brain | 2 | Identify the parts of | | Observation |
| | | | frog brain. (CO-4) | | Note |
| 5 | Reptiles: Key for | 2 | Recollect the key | Charts | |
| | Identification of | | points. (CO-3) | | Identification |
| | poisonous and non- | | | | of chordates |
| | poisonous snakes. | | | | |
| 6 | Pigeon: Identification of | 6 | Identify different | Virtual lab | Album |
| | feathers, Digestive | | types of feathers and | | |
| | system, Respiratory | | parts of internal | | Bird |
| | system. | | organs. (CO-4) | | watcher's |
| 7 | Grouping of given | 2 | Recall the | Observation | diary |
| | chordate as per their | | classification of | | |
| | systematic position. | | chordates. (CO-1) | | |
| 8 | Amphioxus, | 2 | Identify and explain | Observation | |
| | Balanoglossus, | | the biological | of museum | |
| | Ascidian, Petromyzon, | | significance.(CO-2) | Specimens | |
| | Ammocoetes larva, | | | | |
| | Narcine, Hippocampus, | | | | |
| 0 | Anguilla | 2 | - | | |
| 9 | <i>Rhacophorus</i> , Axoloti | 2 | | | |
| | larva, <i>Ichthyophis</i> , | | | | |
| | Salamander, | | | | |
| | Chalana Cobro | | | | |
| 10 | Wood packer Palican | 2 | | | |
| 10 | Penguin Pangolin | 2 | | | |
| | Kangaroo Bat Loris | | | | |
| | Whale | | | | |
| 11 | Endoskeleton of Frog. | 2 | - | | |
| | Typical vertebra, atlas | 2 | | | |
| | pectoral girdle, pelvic | | | | |
| | girdle, forelimb skeleton | | | | |
| | and hind limb skeleton. | | | | |
| 12 | Submission of an | - | | Field visit | |
| | "Animal Album" | | | | |
| | containing photographs | | Familiarize the | | |
| | or paper cuttings of the | | animals and | | |
| | locally available | | documentation. (CO- | | |
| | chordates of different | | 2) | | |
| | taxa with brief writes up. | | | | |
| 13 | Maintenance of campus | - | | | |
| | Bird-watcher's Diary | | | | |
| | (group work). | | | | |
| 14 | Field visitto places of | - | | | |
| | Zoological importance. | 1 | | | |

Course

Semester : II Name of the Course: Common Ailments and Simple Remedies **Course Code** : ZNM202

| No. of Hours/Week | Credits | Total No. of Hours | Marks |
|-------------------|---------|--------------------|-------|
| 4 | 2 | 60 | 100 |

Learning Objectives

1. To create awareness on the changing life style and its impact on humanhealth.

2. To develop skills on disease management to form a healthysociety.

Course Outcomes

| COs | Upon completion of this course the students will be able to: | PSO Addressed | CL |
|--------|---|------------------|----|
| CO - 1 | enumerate the symptoms of common diseases. | PSO - 1 | R |
| CO - 2 | summarise common health problems like anaemia, heart diseases, diabetes, skin and dental problems and old age ailments. | PSO - 1 | U |
| CO - 3 | apply preventive strategies to develop healthy society. | PSO - 3 | Ар |
| CO - 4 | analyse the problems of changing life style and its impact on human health. | PSO - 3 | An |
| CO - 5 | evaluate the simple remedies for common ailments. | PSO - 3 | E |

Teaching Plan with Modules Total Hours: 60 (Incl. Test)

| Unit | Sec | ction | Topics | H | Iours | Learning outcome | Pedagogy | Assessment |
|------|-----|---------------------|---|---|--------------------------------|---|---------------------|--|
| Ι | (12 | Hrs) | | - | | | | |
| | 1 | Ana | emia and types of anaemia. | 2 | Summ about a | arize the details maemia. (CO-1). | Flipped learning | MCQ, Short test, |
| | 2 | Bloc treat | od pressure-types, symptoms, ments and prevention. | 4 | Identify cons of (CO-1) | the pros and blood pressure. | Blended learning | Mind Map, Formative Assessment I |
| | 3 | Diab diag | petes- causes, symptoms, nosis and treatment | 3 | Analyse and trea (CO-2) | e the diagnosis atment ofdiabetes. | Flipped learning | (1,2,3,4), Quiz I, Assignment |
| | 4 | Jaun sym andr | dice- causes, types, ptoms, treatment prevention. | 3 | Analyza and trea jaundic | e the symptoms atment of e. (CO-2, 3). | Blended learning | |
| II | (12 | Hrs) | | | 1 | | | |

NMEC II

| | | | r | | | |
|-----|-----|---|---|--|---|---|
| | 1 | Dental caries and Pyorrhoea- causes, symptoms, treatment and prevention | 3 | Memorizes the words related to the dental problems. (CO-3,4). | Flipped learning | Short test, Mind map, |
| | 2 | Typhoid- causes, types, symptoms and treatment | 4 | Analyze the symptoms and treatment of typhoid. (CO-3,4). | PPT, Video | Objective test, Assignment, |
| | 3 | Digestive disorders: Diarrhoea - causes and treatment | 3 | Summarize the digestive disorders. (CO-3,4). | PPT, Blended learning | Formative Assessment I (1), |
| | 4 | Chronic constipation- causes, prevention | 2 | Emphasizes the causes of chronic constipation. (CO-3,4) . | PPT, Video | Formative Assessment II (2,3,4), Quiz II |
| III | (12 | 2 Hrs) | | • | | |
| | 1 | Common cold, cough-treatment | 3 | Identify the treatment of common cold. (CO-1). | Flipped learning | Short test, MCQ, |
| | 2 | Primary complex- causes and treatment | 3 | State the causes of primary complex. (CO-1,2). | PPT, Video | test, Formative Assessment I |
| | 3 | Asthma- causes, symptoms and treatment | 4 | Points out the causes and symptoms of Asthma. (CO-3, 4). | Lecture, PPT | (1,2), Formative Assessment |
| | 4 | Headache - causes and types | 2 | Classify the types of headache. (CO-1,5). | Lecture, PPT | II (3,4) |
| IV | (12 | 2 Hrs) | | | | |
| | 1 | Dengue fever - causes, types, symptoms and treatment. | 4 | summarize the treatment of dengue fever. (CO-4). | Lecture, PPT | Diagram test, |
| | 2 | Malaria - causes, types, symptoms and treatment | 4 | Recognize the symptoms of malaria. (CO-4). | Lecture, Video | Formative Assessment I |
| | 3 | Filariasis (Elephantiasis) - causes, types, symptoms and treatment | 4 | Explores the causes and symptoms of Elephantiasis. (CO-4). | Lecture, PPT, You tube links | (1,2,3) |
| V | (12 | Hrs) | | 1 | | Short test. |
| | 1 | Aging- old age related ailments, loss of memory, osteoporosis, Parkinson's disease, Alzheimer's disease. | 4 | Summarize old age related ailments. (CO-5). | Lecture, Group discussion, PPT | Quiz, Assignment, Formative Assessment I |
| | 2 | Arthritis- causes, types, symptoms and treatments. | 4 | Interrelate various diseases. (CO-5). | Lecture, PPT,Video tutorial | (1) Formative Assessment |
| | 3 | Fomentation | 4 | Point out the importance of fomentation. (CO-5). | Lecture, PPT | II (2,3) |

Head of the Department Dr. F.BriscaRenugaDr. Josephine Priyadharshini

Semester IV Major Core IV: Genetics Course Code: ZC2041

| No. of Hours/ Week | No. of Credits | Total Hours | Marks |
|--------------------|----------------|-------------|-------|
| 4 | 4 | 60 | 100 |

Objectives

1. To enable the students to understand the basic principles of inheritance and population genetics.

2. To enhance skills to interpret hereditary, mutation and syndromes and extend genetic counseling to society.

| СО | Upon completion of this course the students will be able to: | PSO addressed | CL |
|--------|--|------------------|----|
| CO - 1 | recall the key concepts of heredity, population genetics, karyotyping and genetic counselling. | PSO - 1 | R |
| CO - 2 | describeMendelian, polygenic and cytoplasmic inheritance, chromosome mapping, nondisjunction, gene frequency and eugenics. | PSO - 1 | U |
| CO - 3 | apply the principles of heredity to real life situations. | PSO - 2 | Ap |
| CO - 4 | execute and analyze the results of genetic experimentation in animal and plant models. | PSO - 3 | An |
| CO - 5 | evaluate the genetic data of a population. | PSO - 4 | E |

Course Outcomes

Unit I

(12 hrs.)

Mendelian inheritance - Monohybrid and dihybrid - back cross and test cross. Complete, incomplete and codominance. Interactions of genes: Complementary genes – flower colour in sweet pea, Supplementary genes – inheritance of comb in fowl, Epistasis – inheritance of colour pattern in poultry and coat colour in mice, Lethal genes – sickle cell anemia. Polygenic inheritance - Skin colour in man, Multiple alleles: ABO blood group in man, Rh factor in man, coat colour in rabbit.

Unit II

(12 hrs.)

Chromosome mapping and Syndromes: Linkage – types, groups and theories. Crossing over - mechanism, theories, cytological evidence - Stern's experiment and Tetrad analysis, significance. Chromosome map - two point and three point cross, construction of chromosome map.Sex determination in man and Drosophila.Nondisjunction - Primary and secondary nondisjunction in *Drosophila*. Syndromes in man: Turner's,

Unit III

Cytoplasmic inheritance and Mutation: Cytoplasmic inheritance - Kappa particles in *Paramecium*, milk factor in mice, shell coiling in *Limnaea*. DNA as genetic material - Bacterial transformation, conjugation, F- factor and transduction. Mutation: Chromosomal mutation - changes in structure and number, aneuploidy and euploidy, Gene mutation - mutagens. DNA repair mechanisms.

Unit IV

Human chromosomes and genetic diseases: autosomes and allosomes – Karyotype and idiogram. Simple Mendelian traits in man. Twins - types, development and application. Inborn errors of metabolism - Phenylketonuria, Alkaptonuria, Albinism. Sex-linked genes and their inheritance - X-linked genes - Colour blindness and Haemophilia, Y-linked genes - holandric genes.

Unit V

Population genetics: Hardy Weinberg equilibrium – calculation of gene frequency – factors affecting gene frequency – selection, mutation, genetic drift and migration. Inbreeding, out breeding and heterosis.Eugenics, Euthenics and Euphenics.Pedigree analysis. Genetic prognosis - Genetic counselling.

Textbook

Meyyan, R. P. (2011). Genetics. Nagercoil: Saras Publications.

Reference Books

1. Verma, P.S. & Agarwal, V.K. (2009). *Genetics*, Revised ed. New Delhi: S. Chand & Co.

- Peter Snustad, D. & Michael J. Simmons (2010). *Principles of Genetics* (2nd ed.). USA: John Wiley and Sons.
- 3. Chatterjee, S. (2009). Genetics. New Delhi: APH Publishing Corporation.
- 4. Singh, B.D. (2008). Fundamentals of Genetics (4th ed.). Ludhiana: Kalyani Publishers.
- 5. Gardner, Simmons & Snustad (2006). *Principles of Genetics* (8th ed.). USA: John Wiley & Sons.
- 6. Ahluwalia, K.B. (2009). *Genetics* (2nd ed.). New Delhi: New Age International.

Teaching Plan with Modules Total Hours 60 (Incl. Assignment & Test)

| Units | Modules | Topics | Hours | Learning Outcome/ CO addressed | Pedagogy | Assessment |
|-------|--------------------|-----------------------|-------|-----------------------------------|----------|------------|
| Ι | Mendelian i | inheritance (12 Hrs.) | | | | |

(12 hrs.)

(12 hrs.)

(12 hrs.)

| | 1 Monohybrid and dihybrid - back cross and test cross. Complete, incomplete and codominance. | 3 | Explain Monohybrid and dihybridcross, back cross, test cross, complete, incomplete and codominance.(CO-1,2,3) | Lecture | Class test 1 - MCQ (Google forms) |
|-----|--|------|--|---|--|
| | 2 Interactions of genes: Complementary genes – flower colour in sweet pea, Supplementary genes – inheritance of comb in fowl, Epistasis – inheritance of colour pattern in poultry and coat colour in mice. | 5 | Demonstrate the principles of gene interactions. (CO-1,3,5) | Lecture, PPT. | Internal Test I Quiz I Online assignment |
| | 3 Lethal genes – sickle cell anemia. Polygenic inheritance - Skin colour in man. | 2 | Define lethal genes and illustratePolygenic inheritance. (CO-1,2,3) | Lecture, PPT, video, Mind map, Diagram | |
| | 4 Multiple alleles: ABO blood group in man, Rh factor in man, coat colour in rabbit. | 2 | Illustrate multiple alleles. (CO-1,3,4) | Lecture, PPT. | |
| II | Chromosome mapping and Syndi | om | es (12 Hrs.) | L | T |
| | Linkage – types, groups and theories. Crossing over - mechanism, theories, cytological evidence - Stern's experiment and Tetrad analysis, significance. | 4 | Describe linkage andcrossing over. (CO- 1,2,3) | Lecture. | Internal TestI & Quiz I Class test 2 Assignment |
| | 2 Chromosome map - two point and three point cross, construction of chromosome map. | 3 | Demonstrate chromosome map. (CO-1,2) | Lecture. | |
| | 3 Sex determination in man and Drosophila. | 2 | Illustrate sex determination in man and Drosophila. (CO- 1,3,4) | Lecture, PPT, Mind map | |
| | 4 Nondisjunction - Primary and secondary nondisjunction in <i>Drosophila</i> . Syndromes in man: Turner's, Klinefelter's and Down syndrome. | 3 | Explain nondisjunction and identify syndromes in man. (CO-1,2,3,5) | Lecture, PPT. | |
| III | Cytoplasmic inheritance and Mut | atio | n (12 Hrs.) | Ŧ. | |
| | 1 Cytoplasmic inheritance - Kappa particles in <i>Paramecium</i> , milk factor in mice, shell coiling in <i>Limnaea</i> | 4 | interpret cytoplasmic inheritance. (CO-1,3,4) | Lecture. | Internal Test & Quiz I (1,2) Internal Test II & Quiz II (3,4) |
| | 2 DNA as genetic material - Bacterial transformation, conjugation, F- factor and transduction. | 3 | Demonstrate DNA as genetic material. (CO-1,3,4) | Lecture, Interactive Class, video. | Class test - Open book test |
| | 3 Mutation: Chromosomal mutation - changes in structure and number, | 3 | Define mutation and comprehend chromosomal mutation. (CO-1,3,5) | Lecture, PPT. | Assignment |

| | | aneuploidy and euploidy. | | | | |
|----|-----|---|-------|---|----------------------------------|--|
| | 4 | Gene mutation – mutagens. DNA repair mechanisms. | 2 | Define gene mutation, mutagens and explains the mechanism of DNA repair. (CO-1,3) | Lecture, PPT | |
| IV | Huı | nan chromosomes and genetic | c dis | eases (12 Hrs.) | | |
| | 1 | Autosomes and allosomes – Karyotype and idiogram. | 2 | Define autosomes,allosomes, karyotype and idiogram.(CO-1,2,4) | Lecture, Chart, Table PPT | Open book test Online Assignment |
| | 2 | Simple Mendelian traits in man. Twins - types, development and application. | 2 | Interpret Simple Mendelian traits and explain the types of twins.(CO-1,2,5) | Lecture, | Internal TestII Quiz II Class test |
| | 3 | Inborn errors of metabolism - Phenylketonuria, Alkaptonuria, Albinism. | 5 | Explicate inborn errors of metabolism. (CO-1,3,5) | Lecture, PPT, | |
| | 4 | Sex-linked genes and their inheritance - X-linked genes - Colour blindness and Haemophilia, Y-linked genes - holandric genes. | 3 | Narrate the inheritance of sex-linked genes. (CO-1,3) | Lecture, Video | Formative Assessment II (3,4) |
| V | Рор | ulation genetics (12 Hrs.) | | | | |
| | 1 | Hardy Weinberg equilibrium – calculation of gene frequency. | 3 | Define Hardy Weinberg equilibrium and calculate gene frequency. (CO-1,4,5) | Lecture, PPT | Group Discussion |
| | 2 | Factors affecting gene frequency – selection, mutation, genetic drift and migration. | 3 | Identify the factors affecting gene frequency. (CO-1,2) | Lecture, Video lesson, PPT | Assessment II Quiz II |
| | 3 | Inbreeding, out breeding and heterosis. Eugenics, Euthenics and Euphenics. | 3 | Comprehendinbreeding, out breeding, heterosis, eugenics, euthenics and euphenics. (CO-1,2,4,5) | Lecture, PPT. | Class test 4 Oral test |
| | 4 | Pedigree analysis. Genetic prognosis - Genetic counselling. | 3 | Demonstrate Pedigree analysis. Interpret genetic prognosis and Genetic counselling.(CO-1,3,4,5) | Lecture, Flow chart | |

CourseInstructorsHead of theDepartment Dr. A. Punitha

Dr. S. Mary MettildaBai

Dr. F. BriscaRenuga

| Major Practical III | |
|---------------------|---|
| Semester | IV |
| Name of the course | : Genetics, Biostatistics and Computer Applications |
| Sub. Code | : ZC20P2 |
| | |

| No. of hours/week | No. of credits | Total number of hours | Marks | | |
|-------------------|----------------|-----------------------|-------|----|----|
| 2 | 2 | 30 | 100 | 1. | То |

learn and practice the basic principles of inheritance in a firsthand manner.

2. To train the students learn and perform experiments, collect data, analyze the data, learn to interpret the data and draw conclusion from it.

| CO | Upon completion of this course the students will be | PSO | СТ | |
|--------|---|---------------------|----|--|
| CO | able to : | addressed | | |
| CO - 1 | Demonstrate Mendelian genetic principles in a controlled experimental set up. | PSO - 2 | R | |
| CO - 2 | Identify the own Blood group. | PSO - 3 | Ap | |
| CO - 3 | Perform experiments with the model organism, Drosophila. | PSO - 3 | An | |
| CO - 4 | Design experiments, collect, analyze, interpret the data statistically and draw conclusion. | PSO - 3 | Ap | |
| CO - 5 | Use computing skill for typing text. | PSO - 3; PSO - 5 | Ap | |

Course Outcome

Genetics

- 1. Observation of simple Mendelian traits in man.
- 2. Verification of monohybrid and dihybrid ratio using beads.
- 3. Observation of mutant forms of Drosophila.
- 4. Observation of polygenic inheritance (length of shell/ height of students)
- 5. Blood group identification.

Charts / Models / Bookplates: Syndromes - Klinefelter's, Turner's and Down's, Sex- linked inheritance - Colour blindness, Haemophilia, Hypertrichosis.

Teaching Plan with Modules Total Hours: 30 (Incl. Test)

| Section | Description | Hou rs | Learning outcome | Pedagogy | Assessment |
|---------|--------------------------------|-----------|---------------------|---------------|--------------|
| 1 | Observation of simple | 2 | Identify | Practical | Pre- |
| | Mendelian traits in man. | | Mendelian | | assessment. |
| | | | traits in man. | | |
| 2 | Verification of monohybrid | 4 | Verify | Practical | |
| | and dihybrid ratio usingbeads. | | monohybrid | | Performance- |
| | | | and dihybrid | | based |
| | | | cross. | | Assessment. |
| 3 | Observation of mutant forms | 4 | Culture | Demonstration | |
| | of Drosophila. | | Drosophila | | |

| | | | and identify the mutant forms of <i>Drosophila</i> . | | Self- assessment Model |
|----|--|---|--|-----------|------------------------------|
| 4 | Observation of polygenic inheritance (length of shell/ height of students) | 2 | Recollect the key points associated with polygenic inheritance. | Practical | examinations |
| 5 | Blood group identification. | 2 | Identify different types of blood groups. | Practical | |
| 9 | Syndromes (Klinefelter's, syndrome, Turner's syndrome, Down syndrome) | 2 | Identify the characteristics of syndromes. | Charts | |
| 10 | Sex- linked inheritance (Colorblindness, Haemophilia, Hypertrichosis). | 2 | Identify sex- linked inheritance. | Charts | |

Course instructors

Dr. A. Punitha Dr. F. BriscaRenuga Dr. J .VinoliyaJosphine Mary Head of the Department

Semester IV Major Elective II: (a) Clinical Laboratory Technology Course Code: ZC2042

| No. of Hours/ Week | No. of Credits | Total Hours | Marks |
|--------------------|----------------|-------------|-------|
| 4 | 3 | 60 | 100 |

Objectives

1. To impart knowledge on the laboratory techniques adopted in clinical laboratories.

2. To develop skills for gaining employability in hospitals and research laboratories.

Course outcomes

| СО | Upon completion of this course the students will be able | PSO | CL |
|----|--|-----------|----|
| co | to: | addressed | CL |

| CO - 1 | describe the laboratory principles applied in diagnosis of | PSO - 1 | R |
|--------|---|---------|----|
| | disease. | | |
| CO - 2 | classify the clinical specimens and use appropriate | PSO - 2 | U |
| | laboratory protocol. | | |
| CO - 3 | prepare reagents, handle instruments, perform clinical | PSO - 3 | Ap |
| | analysis and validate the results. | | |
| CO - 4 | develop skills necessary for higher studies or placement in | PSO - 4 | An |
| | clinical laboratories. | | |

Teaching Plan with Modules Total Hours: 60 (Incl. Test)

| Unit | N | Iodules | Topics | Н | ours | Learning Outcome/ CO addressed | Pedagogy | Assessment | |
|------|----|----------------------------------|-------------------------------------|-------|-----------------------------------|---|----------------------------------|--|--|
| Ι | Es | sential p | re-requisites of a Cli | nical | l Labo | ratory (12 Hrs) | L | | |
| | 1 | Safety n aid in th | neasures and first e laboratory. | 2 | Recal meas labor | ll the Safety ures of the atory. (CO-2) | Xenograp hy, Mind map, PPT | Short test, | |
| | 2 | Steriliza chemica | tion – physical and l methods. | 4 | Interp sterili (CO- | pret the ization methods. 2) | Androgog y, PPT | test, MCQ | |
| | 3 | Preparat Molar an solution | ion of Normal, nd Percentage | 4 | Outlin prepa reagr | ne the ration of nts. (CO-3) | Lecture, PPT | Formative Assessment I (1, 2, 3,4) Quiz I | |
| | 4 | Biomed | ical waste ment. | 2 | Expla biom mana | in the edical waste gement. (CO-2) | Lecture,Vi deo, PPT | | |
| II | La | boratory | / Instruments and th | eir a | pplica | tions: (12 Hrs) | | | |
| | 1 | Micros | cope, Balance. | 2 | Expla of mi | ain the principle croscope. (CO-3) | Demonstr ation, | Short test, Open book | |
| | 2 | pH met | ter, Colorimeter. | 2 | Outline mech color | nethe working anism of imeter. (CO-3) | Techobase d | test, MCQ | |
| | 3 | Autoan | alyser, Centrifuge. | 3 | Recal proto autoa centri | llthe handling col of nalyser and ifuge. (CO-3) | Lecture, PPT | Formative Assessment I (1, 2) | |
| | 4 | Incubat | tor, Water bath. | 2 | Diffe funct and V 3) | rentiate the ions of Incubator Vater bath. (CO- | Lecture, Video, PPT | Quiz I Formative Assessment | |

| | 5 | Haemocytometer, Sahli'shaemoglobinometer. | 3 | Apply the methodologies to count RBCs and WBCs. (CO-3) | Lecture, Mind map, PPT | II (3, 4, 5) Quiz II |
|-----|-----|---|-------|--|---|---|
| III | Cli | nical Haematology (12 Hrs) | | | | |
| | 1 | Collection of blood - Venous and capillary, Blood grouping, Separation of plasma and serum. | 3 | Identify different blood groups, plasma and serum. (CO-3) | PPT, Video | Slip test, MCQ, Assignment Open book |
| | 2 | Blood cell count – Total count and differential count, Haemoglobin estimation by Sahli's method, Erythrocyte sedimentation rate (ESR). | 3 | Apply Sahli's method to estimate haemoglobin. (CO-3) | PPT, Video, Flipped learning | Formative Assessment I (1, 2, 3, 4) Ouiz I |
| | 3 | Analysis of blood glucose, serum creatinine, alkaline phosphatase, cholesterol. | 3 | Analyse different components of blood. (CO-3) | PPT, Video, Blended learning | |
| | 4 | High density lipid (HDL) and low density lipid (LDL), Triglycerides. | 3 | Classify lipids. (CO- 3) | PPT, Video, Collaborat ive learning | |
| IV | Exa | amination of sputum and boo | dy fl | uids:(12 Hrs) | | |
| | 1 | Collection, Physical, chemical examination of fluids. | 4 | Recall the collection and examination of fluids. (CO-1) | Chalk and board, lecture | Short test, Open book test, MCQ, online |
| | 2 | Microscopic examination of cerebrospinal fluid and sputum. | 4 | Outline the microscopic examination of cerebrospinal fluid and sputum. (CO-2) | PPT, Lecture | assignment Formative Assessment I |
| | 3 | Serous fluid - pleural, pericardial and peritoneal, Synovial fluid. | 4 | Compare the various serous fluid. (CO-4) | Flipped classroom, Group discussion | (1,2,3) Quiz I |
| | | | | | | |
| V | Uri | ine and Stool Analysis: (12 H | (rs) | | | Short test, |
| | 1 | Urine – collection, composition, volume, colour and transparency. | 3 | Explain the properties of Urine.(CO-2) | Lecture, Chalk and board | MCQ, Assignment |

| | 2 | Analysis of urine for glucose, albumin, bilirubin, urobilinogen and ketone. | 3 | Analyse the various components of urine. (CO-4) | Lecture, PPT, experiential learning | Formative Assessment II (1, 2, 3, 4, 5) |
|---|---|--|---|--|--|--|
| | 3 | Microscopic examination for bacteria, organized and unorganized deposits and blood. Pregnancy test. | 2 | Identify the different bacteria and deposits of blood.(CO-3) | You tube videos, blended learning | Quiz II |
| | 4 | Stool - collection, types, microscopic examination - | 2 | Explain the collection and types of stool.(CO-2) | PPT, Video, Blended learning | |
| - | 5 | identification of intestinal parasites using saline wet mount - faecal occult blood. | 2 | Analyse the intestinal parasites and identify them. (CO-4) | Comparativ e Chart, Discussion | |

Course In-charge: Punitha Dr. X. Venci Candida

Dr. F. BriscaRenuga

Semester IV Major Practical II III & IV Semester Major Core & Electives Course Code: ZC20P2 (Conducted during III & IV Semester)

| No. of Hours/ Week | No. of Credits | Total Hours | Marks |
|--------------------|----------------|--------------------|-------|
| 2 + 2 | 2 | 60 | 100 |

Objectives

1. To impart practical skills in selected fields of biology.

2. To develop skills to apply the principles of biological techniques.

Course outcomes

| СО | Upon completion of this course the students will be able to: | PSO addressed | CL |
|--------|---|------------------|----|
| CO - 1 | Identify biomolecules, cells, chromosomes, genetic disorders and animals. | PSO - 1 | R |
| CO - 2 | illustrate cells and its structure, biomolecules and theprinciples of biotechniques. | PSO - 2 | U |
| CO - 3 | handle analytical instruments and biological samples. | PSO - 3 | Ар |
| CO - 4 | analyse biochemical constituents, biological sequences and disorders. | PSO - 4 | An |

Dr. C. Dr.

Head of the Department:

Genetics

1. Observation of simple Mendelian traits in man.

- 2. Verification of monohybrid and dihybrid ratio using beads.
- 3. Observation of mutant forms of Drosophila.
- 4. Observation of polygenic inheritance (length of shell/ height of students)
- 5. Blood group identification.

Charts / Models / Bookplates: Syndromes - Klinefelter's, Turner's and Down's, Sex- linked inheritance - Colour blindness, Haemophilia, Hypertrichosis.

Clinical Laboratory Technology

- 1. Collection of blood and separation of serum and plasma
- 2. Estimation of blood glucose using glucometer.
- 3. Routine examination of urine: Urine sugar determination by Benedict's method.
- 4. Protein by heat and acetic method, Urobilinogen and Ketone bodies.
- 5. Microscopic examination of urine.
- 6. Pregnancy test (kit method).

Spotters: Water bath, Balance, Autoanalyser, Incubator, Renal calculi, *Entamoebahistolytica, Enterobiusvermicularis,* Biomedical waste bags.

| | | | Η | Learning Outcome/ | Pedagog | Assessment |
|---|--|--|----|--------------------------------|-----------|--------------------------|
| Μ | odules | Topics | ou | CO addressed | y | |
| | | - | rs | | | |
| 1 | Collecti separation plasma | on of blood and on of serum and | 3 | Experiential learning (CO-1) | Practical | Practical Assessment, |
| 2 | Estimation of blood glucose using glucometer. | | 3 | Experiential learning .(CO-1) | Practical | Model exam, Summative |
| 3 | Routine examination of urine: Urine sugar determination by Benedict's method. | | | Experiential learning .(CO-1) | Practical | exam |
| 4 | Protein method, Ketone | byheat and acetic Urobilinogen and bodies. | 3 | Experiential learning .(CO-2) | Practical | |
| 5 | Microso urine. | copic examination of | 2 | Experiential learning .(CO-2) | Practical | |
| 6 | Pregnar | ncy test (kit method). | 3 | Experiential learning . (CO-2) | Practical | |

Teaching Plan with Modules Total Hours: 30

| 7 | Spotters: Water bath, Balance | 3 | Observe and identify. CO-2) | Observat ory learning |
|----|---|---|--|-----------------------------|
| 8 | Autoanalyser, Incubator | 2 | Observe and identify .(CO-5) | Observat ory learning |
| 9 | Renal calculi | 2 | Observe and identify .(CO-5) | Observat ory learning |
| 10 | Entamoebahistolytica, Enterobiusvermicularis | 3 | Observe and identify . (CO-4) | Observat ory learning |
| 11 | Biomedical waste bags. | 3 | Observe and identify (CO-6) | Observat ory learning |

Course In-charge Dr. C. Josephine Priyatharshini

Head of the Department Dr. F. BriscaRenuga

B.Sc. Zoology Teaching Plan 2019-'20

Semester: VIName of the Course: BiotechnologyCourse code: ZC1761

Major Core VIII

| No. of hours/ week | No. of credits | Total number of hours | Marks | |
|--------------------|----------------|-----------------------|-------|--|
| 6 | 5 | 90 | 100 | |

Learning Objectives

- 1. To learn the basic concepts of biotechnology and understand the various techniques pertaining to biotechnology.
- 2. To get employability in biotech industries.

Course Outcome

| СО | Upon completion of this course the students will be able to: | PSO addressed | CL |
|--------|---|------------------|-----|
| CO - 1 | acquire knowledge of basic concepts of biotechnology and central | PSO - 3 | U |
| | dogma. | | |
| CO - 2 | discuss the rDNA technology, DNA library, hybridoma technology, | PSO - 4 | U |
| | animal cell and tissue culture and gene therapy. | | |
| CO - 3 | decide and apply appropriate tools and techniques in biotechnological | PSO - 6 | Ap; |
| | manipulation. | | An |
| CO - 4 | explain the general principles of generating transgenic plants, animals | PSO - 6 | Ар |
| | and application of microbes pharmaceutical products. | | |
| CO - 5 | undertake any responsibility as an individual and as a team in a | PSO - 8 | Ap |
| | multidisciplinary environment for landing in a job. | | |

Teaching Plan with Modules Total Hours: 90 (Incl. Assignment & Test)

| Unit | М | dula | Topies | Uo | 11 MG | Looming outcomo/ | Dodogogy | According |
|------|-------------------------|---------|-------------------------|-------|-------|----------------------|-------------|---------------|
| Um | IVIC | Juules | ropics | по | urs | CO addressed | reuagogy | Assessment |
| | | | | | | CO audi esseu | | |
| Ι | Pla | nt and | Animal cell culture (13 | 8 Hrs | s.) | | | |
| | 1 | Introd | uction. | 3 | Expl | ain the different | Lecture, | |
| | | Cultur | e media - cell culture | | type | s of culture media, | Discussion, | MCQ, |
| | | techni | que. | | their | ingredients and cell | Flow chart | |
| | | | | | cultu | re technique. | | Formative |
| | | | | | (CO | -2) | | assessment I, |
| | 2 | Establ | ishment of cell culture | 3 | Dem | onstrate primary, | Lecture, | Quiz I |
| | | – prim | ary and sub-culture - | | Expl | ant and callus | PPT | |
| | Explant culture, callus | | nt culture, callus | | cultu | are. (CO-2) | | Online |
| | | culture | 2. | | | | | Assignment, |
| | 3 | Somat | ic hybridization and | 5 | Disc | uss Somatic | Lecture, | |
| | | micro- | -propagation. | | hybr | idization and micro- | mind map, | |
| | | | | | prop | agation. (CO-3) | PPT | |
| | 4 | Cell li | nes - large scale | 4 | Iden | tify Cell lines and | Lecture, | |

| | | culture of cell lines. | | comprehend large scale | PPT | |
|-----|----------------|--|-------|--|------------------------------|------------------------|
| | | | | culture of cell lines. | | |
| | | | | (CO-2) | | |
| | 5 | Organ culture - embryo | 3 | Differentiate and discuss | Lecture, | |
| | | culture. | | organ culture and embryo | video | |
| | | | | culture. (CO-2) | | |
| II | Tis | sue engineering, Transgenic a | nim | al technology, Hybridoma | technology (1 | 8 Hrs.) |
| | 1 | Artificial skin and cartilage. | 4 | Explain artificial skin | Group | Slip test |
| | | Stem cells: characteristics, | | and cartilage. Discuss | discussion, | Assignment |
| | | types and applications. | | characteristics, types and | PP1, Chalk | (Ouizizz) |
| | | Turner and a surface at | 2 | applications. (CO-3) | and talk | (Quizizz) Formative |
| | 2 | I ransgenic animal | 3 | Outline transgenic animal | Lecture, | assessment I |
| | | methods of transgenesis | | technology. (CO-4) | PP1, Discussion | & |
| | | applications of transgenic | | | Discussion | Ouiz I(1) |
| | | applications of transgeme | | | | |
| | 3 | Hybridoma technology: | 5 | Identify the different | Lecture. | Formative |
| | | Production of Hybridoma. | - | steps involved in the | Flow chart. | assessment |
| | | monoclonal antibodies: | | production of | Video | II, Quiz 1I |
| | | production and applications. | | monoclonal antibodies. | | (2,3,4) |
| | | | | (CO-2) | | |
| | 4 | Bioreactors: stirred tank | 6 | Discuss the common | Lecture, | Online |
| | | and air-lift bioreactor. | | types of bioreactors. | Chalk and | Assignment |
| | | | | (CO-3) | talk, Model | |
| III | Me | tabolite production, Bioremed | liati | on (18 Hrs.) | | |
| | 1 | Ethanol (primary | 5 | Demonstrate the | Lecture, | MCQ |
| | | metabolite), Penicillin | | production of ethanol and | PPT, Flow | Short test, |
| | | (secondary metabolite). | | penicillin. (CO-5) | chart | Formative |
| | | Immobilization of enzymes | | | | assessment |
| | 2 | and their applications. | 4 | Diama hiarangan and | Lastar | |
| | 2 | Biosensors – types and | 4 | Discuss biosensors and | DDT mind | Quiz II |
| | | applications. Bacterial SCP | | (CO_3) | PP1, IIIIIa | Online |
| | | | | (0-3) | шар | Assignment |
| | 3 | Sewage and waste water | 5 | Narrate the steps | Lecture, | (Edmodo) |
| | | treatment Rioremodiation | | involved in | DDT Flow | (Lamouo) |
| | | treatment. Dioremediation. | | | FF1, Flow | |
| | | Types, Degradation of | | bioremediation. (CO-4) | chart | |
| | | Types, Degradation of Xenobiotics (hydrocarbon, | | bioremediation. (CO-4) | chart | |
| | | Types, Degradation of Xenobiotics (hydrocarbon, pesticide). Super bug – | | bioremediation. (CO-4) | chart | |
| | | Types, Degradation of Xenobiotics (hydrocarbon, pesticide). Super bug – construction and application. | | bioremediation. (CO-4) | chart | |
| | | Types, Degradation of Xenobiotics (hydrocarbon, pesticide). Super bug – construction and application. | 4 | bioremediation. (CO-4) | chart | |
| | 4 | Types, Degradation of Xenobiotics (hydrocarbon, pesticide). Super bug – construction and application. Biomining and bioleaching. | 4 | Discuss biomining and | Lecture, | |
| | 4 | Types, Degradation of Xenobiotics (hydrocarbon, pesticide). Super bug – construction and application. Biomining and bioleaching. Biocontrol – Bacillus | 4 | Discuss biomining and biocontrol. (CO-4) | Lecture, PPT, mind | |
| 187 | 4 | Types, Degradation of Xenobiotics (hydrocarbon, pesticide). Super bug – construction and application. Biomining and bioleaching. Biocontrol – <i>Bacillus</i> <i>thuringiensis</i> . | 4 | Discuss biomining and biocontrol. (CO-4) | Lecture, PPT, mind map | |
| IV | 4 Ge | Types, Degradation of Xenobiotics (hydrocarbon, pesticide). Super bug – construction and application. Biomining and bioleaching. Biocontrol – <i>Bacillus</i> <i>thuringiensis</i> . | 4 | Discuss biomining and biocontrol. (CO-4) | Lecture, PPT, mind map | |

| | | vectors: SV40, Ti plasmid. | | enzymes and cloning vectors. (CO-1 , 2) | talk, PPT | MCQ, |
|---|----|---|------|---|--|---|
| | 2 | Preparation of desired gene - Isolation of plasmid vector - insertion of desired gene into the vector - Introduction of rDNA into host cell – Screening and identification | 6 | Discuss the methods of rDNA technology. (CO-2) | Lecture, Video, Model | Formative assessment I, Quiz I Online |
| | 3 | of cloned gene. DNA library. Genome editing – CRISP, Next Generation sequencing techniques. Molecular markers (RAPD & RFLP). | 4 | Recall the DNA library, Genome editing – CRISP, Next Generation sequencing techniques. (CO-3) | Lecture, video | Assignment |
| | 4 | Polymerase chain reaction. Southern blotting. DNA sequencing: Sanger's method. | 4 | Recognize Polymerase chain reaction - Southern blotting and DNA sequencing: Sangers's method. (CO-3) | Lecture, PPT, Video, Mind Map | |
| V | DN | A applications, Bioethics, Nat | note | echnology (18 Hrs) | | |
| | 1 | Disease diagnosis – DNA probes, disease treatment – production of human insulin. Gene therapy – types and methods. SNP's for mutations. | 4 | Discuss DNA probes, production of human insulin and gene therapy. (CO-5) | Lecture, PPT, video | Slip test Assignment (Quizizz) Formative |
| | 2 | Finger printing and its application in forensic medicine. Human Genome Project. | 4 | Illustrate finger printing technology and human genome project. (CO-5) | Lecture | assessment I & Quiz I (1,2) |
| | 3 | Bioethics: Ethical implications of transgenic animals. Biosafety: Possible dangers of Genetically Engineered organisms (GEOs) and biohazards of rDNA technology. | 6 | Explain bioethics and biosafety. (CO-5) | Chalk and Talk | Formative assessment II, Quiz 1I (3,4) Online |
| | 4 | Nanotechnology: applications of nanotechnology in medicine, drug designing and cancer treatment. | 4 | Comprehend the applications of nanotechnology. (CO-5) | Lecture, PPT, video | Assignment |

Course instructors

Dr. A. Punitha Dr. S. Mary Mettilda Bai

| Semester | : VI | Major Core IX |
|--------------------|-----------------------|---------------|
| Name of the Course | : Immunology and Micr | obiology |
| Course code | : ZC1762 | |

| No. of hours/week | No. of credits | Total number of hours | Marks |
|-------------------|----------------|-----------------------|-------|
| 6 | 5 | 90 | 100 |

Learning Objectives

1. To enable the students to become aware of the microbes around us and also to know about the processes involved in the elimination of invading microbes by the defense system of our body.

2. To provide proficiency in basic microbiological and immunological skills.

| CO | Upon completion of this course the students will be able to: | PSO addressed | CL |
|--------|---|------------------|-------|
| CO - 1 | identify the major components of the immune system at organ and cellular level. | PSO - 1 | R |
| CO - 2 | discuss the types of immune response and mechanisms to eliminate antigens. | PSO - 1 | U |
| CO - 3 | culture and identify the microorganisms based on morphological and staining techniques. | PSO - 3 | Ap |
| CO - 4 | apply knowledge of microorganisms on common pathological diseases. | PSO - 5 | R; Ap |
| CO - 5 | develop skills to monitor and maintain food safety. | PSO - 4 | Ap |
| CO - 6 | design analytical and experimental tasks involving | PSO - 3 | Ap; |
| | microbiology and immunology. | | An |

Course Outcomes

Teaching Plan with Modules Total Hours: 90 ((Incl. Assignments & Test)

| Unit | M | odules | Topics | H | ours | Learning Outcome/ | Pedagogy | Assessment |
|------|-----------------------------------|---------------------------------------|--|---|----------------------|--|----------------------|---|
| Ι | I Immunity and Lymphoid organs (1 | | | | Irs.) | | | |
| | 1 | History immun | and scope of ology. | 2 | Orde imm (CO | er the history of unology year wise. -1) | Lecture, PPT | Short test, online |
| | 2 | Types of acquire | of immunity - Innate, d, passive and active. | 3 | Dist imm | inguish the types of unity. (CO-1) | Lecture | Assignment (MCQ), |
| | 3 | Primar lympho Bone n Fabrici | y and Secondary bid organs - Thymus, harrow, Bursa of us. | 4 | Rela Secc func | te Primary and ondary organs and their tions.(CO-1) | Flipped classroom | Formative assessment I- 1,2,3,4,5 |

| | 4 | Spleen, Lymph node, Mucosa Associated Lymphoid Tissue. | 4 | Categorize Primary and Secondary organs and its functions. (CO-1) | Lecture, PPT | Quiz I |
|-----|----|--|---|--|-------------------------------|---|
| | 5 | Lymphoid and myeloid lineage. Cells of immune system (T cells and B cells, macrophages) | | Construct lymphoid and myeloid lineage and summarize T cells, B cells and macrophages. (CO-1) | Video lesson, Lecture | |
| II | Aı | ntigen and antibodies (18 Hrs.) | | | | |
| | 1 | Haemopoietic stem cells and haemopoiesis. | 4 | Identify Haemopoietic stem cells. (CO-2) | Lecture | MCQ, |
| | 2 | Antigen. Immunogens, hapten and adjuvants. | 4 | Describe antigens, Immunogens, hapten and adjuvants. (CO-2) | Blended classroom | online Assignment (Antigens and |
| | 3 | Immunoglobulin: Immunoglobulin classes, structure and functions of IgG. | 5 | Sketch the structure of Immunoglobulin. (CO-2) | Lecture, you tube video | Immunogens), Formative assessment I – |
| | 4 | Antigen – Antibody reactions. Secondary antibody, purification of antibody using protein A/G. | 5 | Explain antigen – antibody reactions and purification of antibody. (CO-2) | Lecture, PPT | 1,2,3,4 Quiz I |
| III | In | mune Response (18 Hrs.) | | | · | |
| | 1 | Immune Response: Primary and secondary immune response. | 3 | Categorize immune response. (CO-2) | Lecture, PPT | Short test, |
| | 2 | - Humoral immune response, Cell-mediated immune response. | 5 | response. Illustrate cell mediated response. (CO-2) | video | Formative assessment I – |
| | 3 | Hypersensitivity: Allergens and types of hypersensitivity. | 4 | Summarize Allergens and types of hypersensitivity. (CO-2) | Lecture, PPT | 1,2,3 Formative |
| | 4 | Tumour immunology. Autoimmunity - Rheumatoid arthritis. | 4 | Identify the causes, symptoms and treatment of Rheumatoid arthritis. (CO-2) | Lecture, PPT | assessment II– 4,5 Quiz I, II |
| | 5 | Vaccines and Immunization schedule. | 2 | Indicate Immunization schedule. (CO-2) | Jigsaw | |
| IV | M | icrobiology (18 Hrs.) | 4 | | T (| N <i>A</i> ¹ |
| | 1 | History and scope of microbiology. Whittaker's classification of microbes with two examples. | 4 | Enumerate the history of microbiology. (CO-3) | Lecture, Chalk and Talk | Mind map, online Assignment |

| | 2 | Bacteria: structure of E. coli, | 3 | Explain the structure of | Lecture, | (Structure of |
|---|-------------------------|--|-----|---------------------------------|----------------|-----------------|
| | bacterial growth curve. | | | <i>E. coli.</i> (CO-3) | Chalk and | TMV and T_4 |
| | | | | | Talk | Bacteriophage), |
| | 3 | Culture media. Culture | 5 | Differentiate and apply | Lecture/ PPT | |
| | | techniques - batch culture and | | culture media. Describe | | Formative |
| | | continuous culture (chemostat | | different culture technique. | | assessment II |
| | | and turbidostat). | | (CO-3) | | 1,2,3,4,5 |
| | 4 | Virus: structure (TMV and T ₄ | 4 | Illustrate the structure of | Lecture/ | |
| | | phage) – reproduction of phages | | Virus and its reproduction. | Video | Quiz II |
| | | (lysogenic and lytic). | | (CO-3) | | |
| | 5 | Synthetic Biology | 2 | Outline Synthetic Biology. | Group | |
| | | | | (CO-3) | discussion | |
| V | Fo | od Microbiology, Industrial Mic | rob | iology and Medical Microbio | logy (18 Hrs.) | |
| | 1 | Food Microbiology - Food | 4 | Explain food poisoning and | Lecture, | Slip test, |
| | | poisoning, food spoilage and | | spoilage. (CO-5) | Chalk and | |
| | | preservation. | | | Talk | Formative |
| | 2 | Industrial microbiology: Wine | 4 | Interpret Wine and vinegar | Lecture, | assessment II - |
| | | and vinegar production | | production in the industries. | Chalk and | 1,2,3,4,5 |
| | | | | (CO-5) | Talk | |
| | 3 | Medical microbiology: | 4 | List bacterial diseases. | Poster, Flash | Quiz II |
| | | Bacterial diseases | | (CO-4) | cards | |
| | | (Tuberculosis, Gonorrhea, | | | | MCQ through |
| | | Streptococcal dermal infection). | | | | Quizziz |
| | 4 | Viral diseases (AIDS, Chicken | 4 | Discuss viral diseases. | Lecture, PPT | |
| | | pox, Hepatitis B, Rabies). | | (CO-4) | | |
| | 5 | Fungal diseases (Mycotoxicosis | 2 | Categorize fungal diseases. | РРТ | |
| | | and Aspergillosis). | | (CO-4) | | |

Course instructor

Dr. X. Venci Candida

Semester : VI Name of the Course: Evolutionary Biology Course Code : ZC1763

| No. of hours/week | No. of credits | Total number of hours | Marks |
|-------------------|----------------|-----------------------|-------|
| 5 | 5 | 75 | 100 |

Learning Objectives

- 1. To discern the evolutionary significance of animals and origin of species.
- 2. To provide methods of investigating animal evolution, construction of phylogenetic trees and to get job in educational institutions and paleontological departments.

Course Outcomes

| CO | Upon completion of this course the students will be able | PSO | CL |
|--------|--|-----------|--------|
| | to: | addressed | |
| CO - 1 | explain the concepts of evolution, origin of life, geological | PSO - 1 | U |
| | time scale and evidences of evolution. | | |
| CO - 2 | explain the theories of evolution, mechanism of speciation and | PSO - 3 | R |
| | extinction of organism. | | |
| CO - 3 | apply Hardy-Weinberg equilibrium in population genetics. | PSO -6 | Ap; E |
| CO - 4 | outline the major transitions in evolution, from the origin of | PSO - 6 | Ар |
| | life to hominid evolution. | | _ |
| CO - 5 | perform, analyse and report experimental observations in | PSO - 2 | Ap; An |
| | evolutionary biology. | | |

Teaching Plan with Modules

Total Hours 60 (Incl. Assignments & Test)

| Unit | it Modules Topics | | H | ours | Learning outcome/ CO addressed | Pedagogy | Assessment | |
|------|--------------------------|---------|-------------------------|------|-----------------------------------|----------------------|------------|--------------|
| Ι | Co | oncepts | and Evidences of Evolut | ion | (15 H | [rs.) | | |
| | 1 | Conce | pts and Evidences of | 4 | Expl | ain Origin of life - | Lecture, | Short test, |
| | | Evolut | ion: Origin of life - | | Theo | ories and | Flipped | |
| | | Theori | es and experiments. | | expe | eriments. (CO-1). | learning | MCQ, |
| | 2 Evidences insupport of | | 7 | Com | paring the process of | Lecture, | | |
| | | evolut | ion – morphology and | | evol | ution – morphology | Chalk and | Formative |
| | | compa | rative anatomy, | | and | comparative | talk, | assessment I |
| | | embry | ology, | | anat | omy, embryology. | Blended | (1,2,3,4) |
| | | | | | (CO | -1). | learning | Quiz I |
| | 3 Physiology and | | 2 | Com | paring the process of | Lecture, | Online | |
| | biochemistry, | | | evol | ution – Physiology | Chalk and | assignment | |
| | | palaeo | ntology. | | and | biochemistry, | talk | |
| | | | | | pala | eontology. (CO-1). | | |

| | 4 | Geological time scale. | 3 | Summarize Geological time scale. (CO-1) | Lecture , Chalk and talk | | |
|-----|----|--|------|---|---|--|--|
| | T | heories of Evolution (15 Hrs.) | | • | | | |
| | 1 | Theories of Evolution: Lamarckism, Neo- Lamarckism. | 3 | Explain the theory of Lamarckism, Neo- Lamarckism. (CO-2). | Lecture, Chalk and talk, PPT | Short test, MCQ | |
| | 2 | Darwinism, Neo- Darwinism. | 3 | Explain the theory of Darwinism, Neo-Darwinism. (CO-2). | Lecture, Chalk and talk, Video | Formative assessment I (1,2,3,4,5). | |
| п | 3 | Mutation theory of De Vries. Modern synthetic theory. | 4 | Describing the Mutation theory of De Vries and Modern synthetic theory. (CO-2 , 3). | Lecture, Chalk and talk | Quiz I | |
| | 4 | Variation – types, sources – mutation, combination, hybridization, genetic drift, Founder's principle, polyploidy. | 3 | Explain different types and sources of variation. (CO-2). | Lecture, Chalk and talk, Cooperative teaching | | |
| | 5 | Natural selection – Stabilizing, directional and disruptive selection. | 2 | Summarizing different types of natural selection. (CO-2). | Lecture, PPT | | |
| III | Is | olating mechanisms, Species Co | ncej | pt and Speciation (15 Hrs.) | | | |
| | 1 | Isolating mechanisms: Types, origin and evolution of isolating mechanisms, role of isolation in speciation. | 3 | Summarize the types, origin and evolution of isolating mechanisms, role of isolation in speciation. (CO-2). | Lecture, Chalk and talk, Flipped learning | Short test, MCQ, Formative assessment I | |
| | 2 | Species, sibling species, sub species, demes. | 3 | Explain the species, sibling species, sub species, demes. (CO-2). | Lecture, Chalk and talk | (1,2,3) Quiz I Mind map | |
| | 3 | Species concept - morphological, genetic and biological. | 2 | Summarize morphological, genetic and biological Species concept. (CO-2). | Lecture, PPT, Peer group teaching | Formative assessment II (4,5) | |
| | 4 | Speciation - Phyletic and true speciation, mechanism of speciation. | 3 | Describe phyletic and true speciation, mechanism of speciation. (CO-2). | Lecture, Chalk and talk, Video | Quiz II | |
| | 5 | Patterns of speciation – allopatric, sympatric, quantum and parapatric. | 4 | Compare the different patterns of speciation. (CO-2). | Lecture, PPT, Brain storming | | |
| IV | Pł | nylogenetic analysis (15 Hrs.) | | | | | |

| | | 1 | Phylogenetic analysis: | 4 | Explain the various | Lecture, | Short test, |
|---|------------|----|--|-----|---|--------------|------------------------------|
| | | | Tools for sequence | | tools for sequence | PPT, | MCO |
| | | | alignment-BLASI, | | alignment-BLASI, $E_{A}ST_{A}$ (CO-4) | Flipped | meg, |
| | | | TASTA. | | TASTA. (CO-4). | learning, L- | Formative |
| | • | 2 | Methods of phylogenetic | 4 | Summarize the | Lecture, | assessment II $(1, 2, 2, 4)$ |
| | | | analysis - phenetic and | | methods of | Chalk and | (1,2,3,4), |
| | | | cladistic; phylogenetic | | phylogenetic | talk | Quiz II |
| | | | trees. | | analysis - phenetic | | |
| | | | | | and cladistic; | | Mind map |
| | | | | | phylogenetic trees. | | |
| | | 3 | Methods for determining | 7 | (CO-4). Evaluating the | Lecture | |
| | | 5 | evolutionary trees – | , ' | methods for | Chalk and | |
| | | | maximum parsimony, | | determining | talk, Peer | |
| | | | distance and maximum | | evolutionary trees – | group | |
| | | | likelihood. | | maximum | teaching | |
| | | | | | parsimony, distance | | |
| | | | | | and maximum | | |
| _ | X 7 | Tr | ands in Evolution Mimiany and | | $\frac{11 \text{Kell}(1000\text{ G}, (\text{CO-4}))}{10000000000000000000000000000000000$ | | |
| | v | 1 | Trends in Evolution. | | Describe the modes of | Lecture | Formative |
| | | 1 | Modes of evolution- | 5 | evolution-micro, macro | Chalk and | assessment II |
| | | | micro, macro and | | and megaevolution. (CO- | talk | (1,2,3,4) |
| | | | megaevolution. | | 5) | | |
| | | 2 | Heterochrony - | 1 | Define and explain | Lecture, | |
| | | | Paedomorphosis and | | Paedomorphosis and | PPT, | |
| | | | Peramorphosis. | | Peramorphosis. (CO-2) | Flipped | |
| | | 2 | Data of evolution Human | 6 | Evolucting the Data of | learning | |
| | | 3 | Fixed Figure - organic cultural | 0 | evolution Human | Chalk and | |
| | | | and future evolution | | Evolution – organic | talk PPT | |
| | | | | | cultural and future | Video | |
| | | | | | evolution. (CO-5) | | |
| | | 4 | Mimicry and colouration. | 2 | Describe the Mimicry | Lecture, | |
| | | | | | and colouration. (CO-5) | Chalk and | |
| | | | | | | talk, | |
| | ŀ | 5 | Extinction trace courses or 1 | 2 | Summonize the trues | Models | |
| | | 3 | Exunction - types, causes and significance | 3 | causes and significance | Chalk and | |
| | | | significance. | | of extinction (CO-5) | talk | |
| | | | | | | | |

Course instructor

Dr. S. Prakash Shoba

| Semester | : VI |
|--------------------|-------------------|
| Name of the Course | : Applied Zoology |
| Course code | : ZC1764 |

Elective IV (a)

| No. of hours/week | No. of credits | Total number of hours | Marks | | |
|-------------------|----------------|-----------------------|-------|--|--|
| 5 | 5 | 75 | 100 | | |

Learning Objectives

1. To deepen the knowledge of students in general and applied areas of Zoology.

2. To provide employment and job opportunities in the public, private and government sector Course Outcomes

| | Course Outcomes | | | | | | | | | |
|--------|---|-----------|----|--|--|--|--|--|--|--|
| CO | Upon completion of this course the students will be able | PSO | CI | | | | | | | |
| CO | to: | addressed | CL | | | | | | | |
| CO - 1 | apply the knowledge of animal husbandry in economic | PSO - 5 | U | | | | | | | |
| | development. | | | | | | | | | |
| CO - 2 | identify the kinds of bees and the methods of bee keeping. | PSO - 8 | U | | | | | | | |
| | | | | | | | | | | |
| CO - 3 | rear silkworms, harvest and market the cocoons. | PSO - 9 | Ар | | | | | | | |
| CO - 4 | apply skills and experience about the management of poultry | PSO - 9 | Ар | | | | | | | |
| | and Dairy farming. | | | | | | | | | |
| CO - 5 | culture of economically important finfish and shell fishes. | PSO - 8 | Ap | | | | | | | |

Teaching Plan with Modules Total Hours: 75 (Incl. Test)

| Unit | Μ | odules | Topics | He | ours | Learning Outcome / CO addressed | Pedagogy | Assessment |
|------|---|-----------|------------------------|----|----------------|------------------------------------|------------|------------|
| Ι | A | oiculture | e (15 Hrs) | | • | | | |
| | 1 | Scope, | Classification and | 3 | Cate | gorize the kinds of | Lecture, | MCQ, |
| | | kinds o | f bees, Bees and | | bees | and their features. | Chalk and | |
| | | their so | ciety. | | (CO | -1, 2) | Talk | Slip test, |
| | 2 | Life cy | cle of Apis indica – | 4 | Iden | tify the various stages | Lecture, | |
| | | food of | honey bees - | | of be | ees. (CO- 2) | Mind map | Mind Map, |
| | | relation | ship between plants | | | | | |
| | | and bee | es. | | | | | Online |
| | 3 | Method | ls of bee keeping | 2 | Expl | ain the methods of | Lecture, | Assignmen |
| | | (primiti | ive and modern). | | bee l | keeping. (CO-3) | Video | t (Honey |
| | 4 | Honey | Bee products: honey, | 2 | Anal | yse the various honey | PPT, | bee |
| | | bee way | x, bee venom. | | bee p | products. (CO-3) | Group | products), |
| | | | | | 1 | | Discussion | |
| | 5 | Lac cu | lture – scope – lac | 4 | Expl | ain the various stages | Lecture, | Formative |
| | | insect I | Laccifer lacca and its | | of lac insect. | | Video. | Assessment |
| | | life cyc | le – processing of lac | | (CO | -2, 3) | | l, |
| | | -lac pr | oducts and | | | | | Quiz I |
| | | importa | ance. | | | | | |

| II | Se | riculture (15 Hrs) | | | | | |
|-----|----|------------------------------|---|----------------------------------|------------|--------------|-----------------------|
| | 1 | Scope – Silk Road - CSB - | 2 | Knowledge on the | | Lecture, | |
| | | Moriculture: varieties of | | methods in Moriculture |) . | Chalk and | Open book |
| | | mulberry. | | (CO-1, 2) | | Talk | test, |
| | 2 | Methods of propagation, | 2 | Remember the methods | s of | PPT, | |
| | | harvesting of leaves. | | propagation and leaf | | Lecture. | Objective |
| | | | | harvesting. (CO-2, 3) | | | test, |
| | 3 | Common species of | 4 | Compare the different | | Lecture, | |
| | | Silkworm, Life cycle of | | stages of Silkworm. | | Video. | |
| | | mulberry silkworm. | | (CO-2, 3) | | | Formative |
| | 4 | Diseases of silkworm: | 3 | Identify the different | | Lecture, | Assessment |
| | | pebrine, grasserie, sotto | | diseases of silkworm. | | Visit | 1 |
| | | diseases, muscardine – pest | | (CO-3) | | | |
| | | of silkworm: uzifly. | | | | | Quiz I |
| | 5 | Rearing of silkworm – | 4 | Explain the process of s | silk | Lecture, | - |
| | | mounting – spinning - | | reeling and Marketing. | | Video | |
| | | harvesting of cocoons – silk | | (CO-3) | | | |
| | | reeling and marketing. | | | | | |
| III | Po | ultry Keeping (15 Hrs) | 1 | | | 1 | |
| | 1 | Scope, commercial layers | 3 | Characterize the layer | rs | Lecture, | Slip test, |
| | | and broilers. | | and broilers. (CO-1, 2 | 2) | PPT | MCQ, |
| | 2 | Poultry housing, types of | 2 | Design the poultry | | Lecture, | Objective |
| | | poultry houses. | | houses. (CO-4) | | PPT | test, |
| | 3 | Management of chick, | 4 | Explain the managem | nent | Lecture, | Quiz I, |
| | | growers, layers and | | of chick, growers, lay | vers | blended | Formative |
| | | broilers. | | and broilers. (CO-4) | | classroom, | Assessment $I(1,2,3)$ |
| | 4 | Debeaking, Sexing in | 3 | Critique the nutritive | | Lecture, | (1,2,3) |
| | | chicks, Nutritive value of | | value of egg. (CO-3) | | Chalk and | Short test, |
| | | egg. | | | | talk | Formative |
| | 5 | Diseases of poultry – | 3 | Analyse the diseases | of | Lecture, | Assessment |
| | | Ranikhet, Fowl pox, | | poultry. (CO-3) | | Group | (4,5) |
| | | Coryza, Coccidiosis, | | | | Discussion, | (4, 5), |
| | | Polyneuritis – vaccination. | | | | PPT | Quiz II |
| IV | Da | iry Farming (15 Hrs) | | | 1 | | |
| | 1 | Scope, Breeds of Dairy | 3 | Knowledge on | | Lecture, | Diagram |
| | | animals, Establishment of a | | dairy animals and | Ch | alk and talk | test, |
| | | typical Dairy farm. | | construct the dairy | | | Short test, |
| | | | | farm. (CO-1 , 3) | | | |
| | 2 | Management of cow (New | 3 | Understand the | Le | cture, video | Open book |
| | | born, calf, Heifer, milking | | management of | | | test |
| | | cow) | | cows. (CO-3) | | | |
| | 3 | Diseases (Mastitis, Rinder | 2 | Categorize the | | Lecture, | MCQ |
| | | Pest, FMD). | | diseases of dairy | | PPT | . . |
| | | | | animals. (CO-3) | | | Formative |

| | | | | | | • |
|---|-----|-----------------------------|---|-----------------------------|----------------|--------------------------|
| | 4 | Nutritive value of milk- | 4 | Formulate dairy | Lecture, | Assessment |
| | | Dairy products (Standard | | products and | PPT, | II |
| | | milk, skimmed milk, toned | | describe | Group | |
| | | milk and fermented milk - | | pasteurization. | Discussion. | Quiz II |
| | | curd, ghee, cheese). | | (CO-4, 5) | | |
| | | Pasteurization. | | | | |
| | 5 | Leather industry – scope – | 3 | Analyse the process | Lecture, | |
| | | processing of skin. | | involved in leather | video | |
| | | | | preparation. | | |
| | | | | (CO-1, 3) | | |
| | Int | egrated Farming (15 Hrs) | | | | |
| | 1 | Definition and Scope, | 4 | Knowledge on | Lecture, Chalk | |
| | | Agri-based fish farming, | | integrated fish | and Talk, PPT | Chart toot |
| | | paddy cum fish culture, | | farming. (CO-1, 3) | | Snort test, |
| | | horticulture-cum fish | | | | Online |
| | | culture. | | | | Online A sei anno ant |
| | 2 | Integrated bee keeping – | 3 | Understand the | Lecture, | Assignment |
| | | Live-stock fish farming, | | integrated bee | Video | (Integrated |
| V | | Duck cum fish culture. | | keeping. (CO-1) | | |
| | 3 | Fish cum poultry farming, | 4 | Compare the | Lecture | culture), |
| | | fish cum dairy farming, | | different types of | PPT | Earmativa |
| | | goat cum fish integration. | | fish farming. | | ronnauve |
| | | | | (CO-2) | | Assessment |
| | 4 | Fish cum pig farming – | 4 | Describe the multi- | Lecture, Group | |
| | | multi-trophic aquaculture- | | trophic aquaculture. | Discussion, | Quiz II |
| | | Livestock –poultry – fish - | | (CO-3, 5) | Video | |
| | | Horticulture. | | | | |

Course instructor

Dr. C. Anitha

Semester: V & VIMajor Practical VIName of the Course: Ecology and Toxicology & Evolutionary BiologyCourse code: ZC17P6

| No. of hours/week | No. of credits | Total number of hours | Marks |
|-------------------|----------------|-----------------------|-------|
| 4 | 2 | 60 | 100 |

Learning Objectives

1. To investigate the relationship between the organisms and their environment.

2. To know the phylogenetic relations of the animal phyla and their traits in understanding the evolutionary relationship.

Course Outcomes

| СО | Upon completion of this course the students will be able to: | PSO | CL |
|--------|--|----------------|---------|
| | | addressed | |
| CO - 1 | analyse the water quality of an aquatic ecosystem. | PSO - 3 | Ap ; An |
| CO - 2 | examine and identify the zooplanktons. | PSO - 1 | Ар |
| CO - 3 | assess the evolutionary concepts through experiments. | PSO - 4 | E |
| CO - 4 | study the natural ecosystem and report. | PSO - 7 | C; Ap |

Teaching plan with Module

Total Hours 60 (Incl. Demonstration, Observation & Test)

| Units | Moo | dule | Торіс | He | ours | Learning Outcome/ CO addressed | Pedagogy | Assessment |
|-------|-----|-------------------------|--|------|---------------------|--|--------------------------------|---------------------------|
| Ι | Eco | logy | and Toxicology (30 Hrs.) | V se | emest | er | I | I |
| | 1 | Dete wate | ection of transparency of er by Secchi disc. | 3 | Mea wate | sure transparency of er. (CO-1) | Experiment | |
| | 2 | Esti cont | mation of oxygen ent of water samples. | 3 | Estin wate | mate oxygen content in er samples. (CO-1) | Experiment | Continuous Performance |
| | 3 | Esti wate | mation of salinity of er samples. | 3 | Estin sam | mate salinity of water ples. (CO-1) | Experiment | based assessment. |
| | 4 | Mou mar | inting of freshwater and ine planktons | 3 | Iden prep (CO | tify planktons and are temporary slides. -2) | Demonstration & Observation | |
| | 5 | Ana cons | lysis of producers and sumers in grass land. | 3 | Iden cons (CO | tify the producers and sumers in an ecosystem. -1) | Field visit | Internal Assessment. |
| | 6 | Dete LC ₅ | ermination of 48 hours $_0$ of a pesticide. | 3 | Dete pest | ermine LC_{50} of a icide. (CO-1) | Experiment | |

| | 7 | Study of natural ecosystem and field report of the visit (compulsory). | 3 | Document the field trip. (CO-4) | Field Trip | |
|---|-----|--|-----|--|--|--------------------------------------|
| | 8 | Museum Specimens: Secchi disc, Mutualism (Hermit crab and Sea anemone), Commensalism (Echeneis and Shark), Parasitism (Sacculina on Crab), Cyclomorphosis (Daphnia). | 9 | Identify and Explain Secchi disc, Mutualism, Commensalism, Parasitism, Cyclomorphosis. (CO-3) | Observation of the spotters and specimen | |
| | Evo | olutionary Biology (30 Hrs.) VI | Ser | nester | | |
| | 1 | Serial homology in prawn. | 2 | Identify Serial homology in prawn. (CO-4) | Practical | |
| | 2 | Prodigality of nature - Frog. | 2 | Identify the prodigality of nature – Frog and explain the concept of over- production. (CO-4) | Practical | |
| | 3 | Mutant forms in Drosophila. | 4 | Culture <i>Drosophila</i> and identify Mutant forms in Drosophila. (CO-4) | Demonstration | Peer- |
| | 4 | Observation of variation in finger prints. | 2 | Identify the various patterns of finger prints and prove the theory "variation is universal." (CO-4) | Practical | assessment. |
| п | 5 | Variations in the markings of Umbonium shells. | 2 | Observe the markings of Umbonium shells and prove the theory "No two individuals are alike." (CO- 4) | Practical | Performance- based Assessment. |
| | 6 | Demonstration of Natural selection on gene frequency using beads. | 2 | Analyse the impact of Natural selection on gene frequency using beads. (CO-4) | Demonstration | Self- |
| | 7 | Demonstration of Genetic drift on gene frequency using beads. | 2 | Test the role of Genetic drift on gene frequency using beads. (CO-4) | Practical | Model examinations |
| | 8 | Demonstration of DNA sequence alignment by BLAST and construction of cladogram. | 4 | Demonstrate DNA sequence alignment by BLAST and construction of cladogram. (CO-4) | Demonstration | |
| | 9 | Homology- fore limbs of vertebrates, Analogy - wings of animals. | 2 | Identify Homology and Analogy in animals and prove organic evolution. (CO-4). | Charts | |

| 11 | Darwin finches, Industrial melanism, Ancon sheep, | 2 | Prove the concepts of adaptive radiation, natural selection and mutation and explain Darwinism and DeVrism of Evolution. (CO-4) | Charts | |
|----|---|---|--|--------|--|
| 12 | Monarch and Viceroy butterfly, Stick insect, Krait and Lycodon. | 3 | Identify mimicry and colouration and explain their role in evolution. (CO-4) | Charts | |

Course Instructor

Dr. S. Prakash Shoba

Semester: VIMajor Practical VIIName of the Course: Biotechnology & Immunology and MicrobiologyCourse code: ZC17P7

| No. of hours/week | No. of credits | Total number of hours | Marks |
|-------------------|----------------|-----------------------|-------|
| 4 | 2 | 60 | 100 |

Learning Objectives

- 1. To familiarize the students with various immunological and microbiological techniques.
- 2. To implement experimental protocols and adapt them to carry out using biotechnological techniques.

Course Outcomes

| СО | Upon completion of this course the students will be able to : | PSO addressed | CL |
|--------|---|------------------|--------|
| CO - 1 | isolate genomic DNA. | PSO - 3 | Ар |
| CO - 2 | perform quantitative, immunological and microbiological analysis. | PSO - 6 | Ар |
| CO - 3 | differentiate Gram positive and negative bacteria. | PSO - 3 | An; Ap |
| CO - 4 | identify lymphoid organs in a vertebrate model. | PSO - 4 | R |
| CO - 5 | develop skills needed for future research in immunology, microbiology and biotechnology. | PSO - 6 | Ар |

Teaching plan with Modules Total Hours 60 (Incl. Demonstration, Observation & Test)

| Units | Мо | dules | Торіс | Ho | ours | Learning outcome/ | Pedagogy | Assessment |
|-------|-----|--------|----------------------------|----|-------------|-------------------------|-----------|-------------|
| Ι | Bio | techno | logy (30 Hrs.) | | | | I I | |
| | 1. | Isolat | ion of genomic DNA. | 4 | Isola | ate DNA from | Practical | Performance |
| | | | | | biol | ogical samples. | | based |
| | 2. | Estim | ation of DNA by | 4 | Esti | mate the quantity of | Practical | assessment |
| | | Dipne | inylamile (DPA) Method. | 2 | | A. | D (1 | _ |
| | 3. | Estim | ation of BOD in Sewage. | 2 | esti oxy | gen content in sewage. | Practical | |
| | 4. | Estim | ation of COD in sewage. | 2 | Ana | lyse the CO_2 content | Practical | |
| | | - | | | in se | ewage. | | |
| | 5. | Immo | bilization of enzyme | 2 | Rec | all the techniques and | Practical | |
| | | (Amy | lase/ Invertase/ Protease) | | Imn | nobilize enzyme. | | |
| | | using | sodium alginate - | | | - | | |
| | | Demo | onstration. | | | | | |
| | 6. | Polyn | nerase Chain Reaction – | 2 | Rec | all DNA | Practical | |

| | | Demonstration. | | amplification. | | Internal |
|---|----|---|------|------------------------------|-----------------|--------------|
| | | | | - | | assessment |
| | 7. | Production of Hybridoma and | 2 | Recall hybridoma | Practical | |
| | | Monoclonal antibodies – Flow | | technique. | | Model |
| | 0 | chart. | 4 | Lalata Dan 1 T lamanta antes | | examination |
| | 8 | Isolation of B and T lymphocytes | 4 | Isolate B and T lymphocytes | Practical | |
| | 9 | Model/ Charts / Photo | 4 | Identify different vectors | Observation | |
| | 7. | pBR 322 λ phage SV40 | | and its role in | o observation | |
| | | Recombinant DNA. | | hybridization techniques | | |
| | | Electroporation unit, Southern | | hybridization teeninques. | | |
| | | blotting, RFLP, organ culture | | Recall different molecular | | |
| | | (Plasma clot method), | | techniques. | | |
| | | Knockout mice, Dolly, | | 1 | | |
| | | Sanger's method of DNA | | | | |
| | 10 | sequencing, | 4 | | | |
| | 10 | Biosensor, Callus, Explant, | 4 | litentify and explains the | Observation | |
| | | rDNA Human genome | | importance of the Model/ | | |
| | | sequence. Penicillin, Biogas | | Charts / Photo | | |
| | | production. | | | | |
| П | Im | nunology and Microbiology (30 H | rs.) | | | |
| | 1 | Dissection of Lymphoid organs | 2 | Identify immune organs | Demonstration | Pre- |
| | | of Rat - (Virtual | | and its role. (CO-4, 5) | through virtual | assessment. |
| | | demonstration). | | | lab | |
| | 2 | Cleaning and sterilization of | 4 | Point out steps in | Practical | |
| | | glass wares and Preparation of | | sterilization and | | Performance- |
| | | culture media for microbes. | | preparation of media. | | based |
| | | | | (CO-2,5) | | Assessment. |
| | 3 | Serial dilution technique. | 2 | Recall serial dilution. | Practical | |
| | 4 | Examination of bostonial | 2 | (CO-2, 5) | Due et e 1 | |
| | 4 | Examination of bacterial | 2 | Devise the hanging drop | Practical | Self- |
| | | technique | | (CO-2, 3, 5) | | assessment, |
| | 5 | Staining of bacteria – simple | Δ | Identify bacilli and | Practical | Model |
| | 5 | staining and gram staining. | | coccus, positive and | Thettear | examination |
| | | Source & and & and Source Sources. | | negative bacteria. | | |
| | | | | (CO-2, 3, 5) | | |
| | 6 | Radial immuno diffusion | 4 | Recall antigen antibody | Practical | |
| | | | | reactions. | | |
| | | | | (CO-2, 5) | | |
| | 7 | <i>Escherichia coli</i> , TMV, T ₄ | 2 | Relate the structure of | Charts | |
| | | phage. | | bacteria and virus. | | |
| | | | | (CO-3, 5) | | |
| | 8 | Bacterial growth curve, | 2 | Recall the growth curve | | |
| 1 | 1 | Cnemostat. | 1 | and chemostat. (CO-3, 5) | | |

| 9 | Autoclave, Hot air oven, Inoculation loop. | 4 | Apply the culture technique of bacteria. (CO-3 , 5) | |
|----|---|---|---|---------------|
| 10 | Haemocytometer, Stage and Ocular micrometer. | 4 | Recall the application of haemocytometer and ocular micrometer. (CO-5) | Demonstration |

Course instructor

Dr. F. Brisca Renuga Dr. A. Punitha Dr. X. Venci Candida