UNIVERSITY OF KOTA, KOTA

# SEMESTER SCHEME

## ACADEMIC YEAR: 2020-21

# **BACHELOR OF SCIENCE- ZOOLOGY**

# **SEMESTER-V**



# **B. Sc. Semester- V**

## **Paper-I: Evolution**

#### UNIT-I

Basics and origin of life: Definition, pre-darwinian theories of evolution; Oparin- Haldane concept of origin of life; Miller- Urey experiment; molecular evolution of RNA, proteins and DNA; characters of coacervates.

#### UNIT-II

Micro-evolution: Work and theories of Lamarck, Weisman and Darwin; theory of natural selection of Darwin and Wallace, industrial melanism, DDT resistance in mosquitoes; neo-darwinism.

#### UNIT-III

Evidences of evolution: Various evidences favouring evolution: Homology, analogy, vestigial organs; palaentological, embryological, biogeographical and biochemical evidences; adaptive radiations, mimicry.

#### **UNIT-IV**

Genetic basis of evolution and speciation : Hardy-Weinberg law, gene frequency, genetic drift, factors affecting Hardy-Weinberg law, Founder effect, bottle neck effect, Sewall -Wright effect; speciation; role of various isolating mechanisms in speciation.

#### Unit V

Macro-evolution: Geological time scale and imperfection of geological

record, types of fossils and fossilization, continental drift, extinction, replacement; human evolution.

# PAPER-II: ANIMAL PHYSIOLOGY AND ENDOCRINOLOGY

#### **UNIT-I Physiology**

#### 1. Digestion:

- a. Nutrients: Carbohydrates, lipids, proteins, vitamins.
- b. Digestive enzymes and hormones of GIT.
- c. Digestive mechanism: Mechanical and chemical digestion.
- d. Absorption and assimilation of end products of digestion.
- e. Balanced diet, malnutrition (PEM), obesity; endoscopy.

## 2. Respiration:

- a. Aerobic and anaerobic respiration.
- b. Structure of respiratory organs.
- c. Mechanism and regulation of breathing.
- d. Transport of O<sub>2</sub> and CO<sub>2</sub>.
- e. Respiratory disorders: Emphysema, asthma, occupational disorders, spirometry.

## UNIT-II Physiology

## 3. Circulation:

- a. Circulatory fluids: Blood, lymph; blood cells; structure of haemoglobin.
- b. Blood circulation through heart, arteries, arterioles, capillaries, venules and veins.
- c. Cardiac cycle and its regulation.
- d. Blood clotting mechanism, blood pressure.
- e. Cardiac disorders, ECG, heart transplantation (an introductory idea).

#### 4. Excretion:

- a. Excretory products: NH<sub>3</sub>, urea, uric acids, amino acids.
- b. Structure of kidney, nephron; mechanism of urine formation; micturition.
- c. Autoregulation, counter-current mechanism, renin-angiostatin system.
- d. Accessory excretory organs: Skin, liver, lungs etc.
- e. Excretory disorders, dialysis, Kidney transplant.

## **UNIT-III - Physiology**

#### 5. Muscle and Neural Physiology:

- a. Structure of smooth, skeletal and cardiac muscles; myofibrils.
- b. Isotonic and isometric contraction of muscles, sliding- filament theory of musle contraction; relaxation of muscle fibres; Properties of muscles (muscle twitch, fatigue, summation, treppe, tetanus, rigor mortis), myopathy.
- c. Kinds of neuron, structure of myelinated and nonmyelinated nerve fibres.

- d. Origin and propagation of nerve impulse through different types of neurons and synapse.
- e. Reflex action, types.

#### 6. Sensory Physiology:

- a. Tactile receptors, pain receptors, thermoreceptors, chemoreceptors.
- b. Structure of human eye; image formation and colour vision.
- c. Eye disorders, lenses used in eye care.
- d. Structure of human ear, mechanism of hearing, kinds of deafness.
- e. EEG, MRI, CT-scan, mental health (epilepsy, neurosis, psychosis).

#### Unit-IV

#### **Endocrinology : Introduction, basics and functions**

- 1. Glands : Exocrine and endocrine; Secretions : Autocrine and paracrine.
- 2. Hormones : Chemical nature and properties, role in homeostasis.
- 3. Structure and functions of major endocrine glands : Pituitary, thyorid, parathyroid, adrenal gland, pancreas; their hormones, role and abnormalities due to hyposecretion and hypersecretion.
- 4. Structure and functions of minor endocrine glands : Thymus, pineal, GIT, kidney , heart; endocrine glands in insects; their hormones and role.

#### Unit-V

#### **Endocrinology : Role in reproduction**

- 1. Hormones from testis, ovary and placenta, their structure and functions.
- 2. Importance of hormones in sexual differentiation in embryo.
- 3. Hormonal control of menstrual cycle, implantation, pregnancy, parturition and lactation.
- 4. Different types of contraceptives, their composition and effects.

# PRACTICAL EXERCISE (based on paper I & II)

# 1. **Exercise in Physiology:**

## Major exercise:

- a. Demonstration of catalase and ptyalin enzyme activity.
- b. Haematocrit value.
- c. RBC counting.
- d. WBC counting.
- e. Differential counting.

#### Minor exercise:

- a. Haemoglobin percentage.
- b. Blood group detection
- c. Structure of Human eye.
- d.Structure of Human ear.
- e.Structure of Myelinated and non myelinated nerve fibre.

## 2. **Permanent slide preparation /mounting**:

a. Preparation of Blood film.

b. Preparation of smooth, skeletal (striated & non striated), cardiac muscle fibres.

#### 3. Endocrinology :

- a. Demonstration of major endocrine glands using models/ charts / computer software.
- b. Study of histological slides of major endocrine glands (pituitary, thyroid, parathyroid, adrenal glands, testes, ovary,placenta, pancreas), kidney, insect endocrine gland

#### 4. Evolution :

Study of human evolution through models & charts.

# Skeleton paper and Marking scheme

Duration: 4 Hrs.	MM 50
Q1. Major Exercise (Physiology)	06
Q2. Minor Exercise (Physiology)	04
Q3. Slide preparation	05
Q4. Demonstration of major endocrine glands / Human evolution. Q5 . Spots. ( 5 × 3)	10 15
Q6. Record.	05
Q7. Viva-voce	05

\*\*\*\*