# TET (Paper-II) ZOOLOGY Syllabus (Degree STANDARD)

#### <u>Unit I – INVERTEBRATA</u>

Principles of taxonomy - Bionomical nomenclature - Rules of nomenclature - Classification of Animal Kingdom - General Characters and classification up to orders from protozoa to Echinodermata.

**Protozon** - Type study - *Paramecium* and *Plasmodium* - Parasite protozoans (*Entamoeba*, *Trypanosoma* and *Leishmania*.

**Porifera** – Type study *Leucosolenia* - General Topic - History, Skeleton and canal system in sponges.

**Coelenterata** - Type study - *Obelia* and *Aurelia* - General topic - Coral and coral reefs - Polymorphism, Economic importance.

**Platyhelminthes** - Type Study - *Fasciola* and *Taenia* - General Topic: Parasitic adaptation.

**Aschelminthes** - Type Study - *Ascaris* - General Topic - **Nematode** parasites and diseases (*Enterobius vermicularis*, *Ancylostoma duodenale* and *Wuchereria bancrofti*).

**Annelida** -Type study - Earthworm and Hirudinaria General Topic - Metamerism -Trochophore larva and its significance - vermiculture - Nephridia - Econonic importance.

**Arthropoda** - Type study - *Penaeus* - General topic – Affinities of *Peripatus* - Crustacean larvae and their significance - Mouth parts of insects - Economic importance of insects - social life of insects.

**Mollusca** - Type study - *Pila* and *Lamellidens* - General Topics - Foot in Mollusca - Economic importance - Torsion in Gastropods.

**Echinodermata** - Type study - *Asterias* - General Topic - Echinoderm larvae and their significance - water vascular system in Echinoderms.

#### <u>UNIT II – CHORDATA</u>

Origin of chordates - General characters and outline classification of Phylum chordata with examples – General characters and classification upto mammalia. **Prochordates** - Type study - Hemichordata - *Balanoglossus* - Urochordata

- Ascidian - Cephalochordata - Branchiostoma (Amphioxus).

**Agnatha** - Type study - *Petromyzon* - General topic - Affinities of cyclostomata. **Pisces** - Type study - *Scoliodon sorrokowah* and *Mugil cephalus* - General Affinities of Dipnoi - Types of scales and fins - Accessory respiratory organs - Air bladder - Migration- Parental care - Economic Importance. **Amphibia** - Type study *Rana hexadactyla* - General - Origin of Amphibia - Adaptive features of Anura; Urodela and Apoda - Neoteny in urodela - Parental care in Amphibia.

**Reptilia -** Type Study - *Calotes versicolor* - General - Origin of reptiles - snakes of India - poison apparatus and biting mechanism of snakes.

**Aves** - Type study - *Columba livia* - General topics: Origin of birds - Ratitae - Flight adaptation - Migration in birds - Palate in birds - Birds are glorified reptiles.

**Mammalia** - Type study - Rabbit - General topics - Adaptive radiation in mammals. Egg laying mammals - Marsupials – Aquatic mammals - flying mammals - Dentition in mammals.

### **Unit III - CELL AND MOLECULAR BIOLOGY**

Compound **microscope** - Phase contrast microscope – Electron microscope - Light and Dark field microscopes - Cytological techniques - fixation - staining centrifugation- sedimentation co-efficient.

**History of cell biology** – Cell theory - cell as the basic unit of living organism -Prokaryotic and Eukaryotic cell - ultrastructure of an animal cell - plasma membrane - Lipid bilayer, unit membrane, fluid mosaic and functions of plasma membrane -Cell organelles - ERC - Ribosomes - Golgi complex - Lysosomes - Centrioles and mitochondria - Nucleus - Nucleolus - structure and functions of chromosomes heterochromatin and euchromatin - Giant chromosome - Polytene and Lambrush chromosome - cell cycle - mitosis and meiosis. Cancer - types - causes - diagnosis characteristics and treatment.

Gene responsible for aging - stem cells.

Nucleic acids - Molecular structure of DNA and RNA - Types of RNA - DNA replication - Role of RNA and ribosome in protein synthesis - Regulation of Protein synthesis.

#### **UNIT IV – GENETICS**

Mendelian principles - Gene interactions - Multiple alleles - ABO blood group and Rh factor - Multiple factors - skin colour - Sex determination - Linkage and crossing over - chromosomal aberrations. Extra chromosomes – Allosomal and Autosomal aberrations - Mendelian traits - Pedigree studies - Eugenics - Genetics and society. Nucleic acids – DNA and RNA - Chemical basis of hereditary - Gene mutation -Genetics of bacteria - Genetic code - Gene action – Regulation of gene expression -Insertion elements and transposons - Genetic cloning.

### **UNIT V - ANIMAL PHYSIOLOGY**

**Nutrition** - Types of nutrition - food - feeding mechanism. Digestive enzymes and their role in digestion.

**Respiration** - Respiratory organs - Mechanism of respiration - Transport of gases - chloride shifting - Haldane and Bohr's effect.

**Circulation** - Structure of human heart - cardiac cycle - origin of heart beat - pace maker regulation of heart beat - ECG - Blood pressure – Blood.

**Excretion** - kidney - nephron - mechanism of urine formation in mammals – hormonal control of excretion. Osmoregulation and thermoregulation.

**Muscular system** - Types of muscles - structure and chemical composition of skeletal muscle - mechanism of muscle contraction.

**Nervous system** - Structure of neuron - Types of neuron - nerve impulse in myelinated and non- myelinated neuron - action potential – synapse - neuromuscular junction and reflex action - reflex arc.

Photo**receptor** - phonoreceptor - physiology - equilibrium - chemoreceptors. **Endocrine system** - endocrine glands - hormones of pituitary gland - pineal gland - thyroid gland - parathyroid gland - thymus - adrenal gland – pancreas. Defects of hormones - Human reproductive hormones - Menstrual cycle in human.

#### **UNIT VI - BIOCHEMISTRY & BIOTECHNOLOGY**

Biological properties - Classification - Structure of carbohydrates, proteins and fats. **Metabolism** of carbohydrates, proteins and lipids. Glycolysis - Glycogenolysis -Gluconeogenesis - Glycogenesis. Kreb's cycle – Oxidative phosphorylation -Electron transport system. Deamination - Transamination - fate of keto acids. Nitrogen metabolism - Beta oxidation of fatty acids - BMI and BMR.

**Biotechnology** - Scope and importance of Biotechnology – DNA Recombinant Technology - Application of genetic recombinant technology in human health and agriculture – Genetic engineering - Restriction enzymes - ligase - polymerase and reverse transcriptase - PCR, Gene cloning - cloning vectors - plasmids - cDNA library - Gene Bank. Production of biotechnological products - SCP - Biofertilizers - Biofuel - Biopesticides - Biogas production - Solid and liquid waste management. Enzyme Biotechnology - Sources and production of commercially important enzymes cellulase, amylase, pectinase and proteinase.

#### **UNIT VII - DEVELOPMENTAL BIOLOGY**

Origin of germ cells - **Gametogenesis** - Process of spermatogenesis and oogenesis - Types of sperms - Types of eggs and egg membranes - Structure of sperm and ovum in mammals.

**Fertilization** - Acrosomal reaction – Cortical reaction, physiological and biochemical changes and significance.

**Cleavage** - Types of cleavage patterns – Controlling factors and laws in cleavage - Fate maps in frog and chick. Blastulation and **gastrulation** in amphioxus, frog and chick.

**Organogenesis** - Development of brain, eye and ear in vertebrate animals - Extraembryonic membranes – Placentation in mammals - Mechanism of induction -**Human reproduction** - Puberty - Menstrual cycle- Menopause - Pregnancy and related problems - Artificial insemination - Cryopreservation - IVF - Embryo transfer and its advantages - Test tube baby - Amniocentesis - Super ovulation - Artificial Reproductive Technology (ART) and embryo manipulation - Ethics in ART -Stem cells.

#### **UNIT VIII - ENVIRONMENTAL BIOLOGY & EVOLUTION**

Scope - Concept - Braches in Ecology - Autecology and Synecology - Micro and macro environment. Types of media and substratum - their influence on animals. **Biosphere** - Hydrosphere, Lithosphere, Stratosphere – Biocoenosis and biogeocoenosis - **Abiotic factors** - Water, soil, light and temperature - **Biotic factors**. Animal relationships - Symbiosis, Commensalism, Mutualism, Antagonism, Predation, Parasitism and Competition. **Biogeochemical cycles** - Nitrogen, Carbon and Oxygen - **Ecosystem** - Pond ecosystem - Primary and secondary production - food chain - food web. Trophic levels - Energy flow - Ecological pyramids - Biomass, number and energy. Terrestrial Ecology - Biomes - Characters - tundra, grass land, forest and desert biomes - Types of forests in India - Adaptations of animals inhabiting deserts.

**Freshwater, Marine and Estuarine Ecology** - their characteristics - Biotic communities and their adaptations. Population Ecology - Community Ecology - **Pollution** - air, water and land - wild life management. Preservation - laws enforced - sanctuaries - natural resources management. Renewable and non-renewable resources.

**Evolution** - Theories and trends - Lamarckism and Neo Lamarckism - Darwinian theory - Geological time Scale - Fossil and Fossilization - Dating of fossil - living and extinct fossils. Mimicry & coloration - Convergent, Divergent and parallel Evolution - Coevolution – Isolating mechanisms - different types - species concept - definition and origin of species - Allopatric and sympatric speciation - genetic drift - Founder's principle.

## **UNIT IX- ECONOMIC ENTOMOLOGY AND PEST CONTROL**

Economic importance of honey bees, silkworm and lac insects. Insects damage to the plants, animals and man - Insects pests of stored grains - Insect vector of plants, animals and man - Insects affecting health of domestic animals and human - Pest control methods - Physical, mechanical and chemical methods - Classification of pesticides and their modes of action - Plant protection appliances. Basic principles of insecticide formulations and their application in pest control - pesticides and environmental pollution - precautions in handling pesticides - integrated post management.

# UNIT X- ECONOMIC ZOOLOGY

**Poultry Farming:** Important breeds of poultry - chick rearing - Role of egg in human nutrition - processing of egg, meat and by-products of poultry - major diseases of chick.

**Dairy Farming:** Important breeds of dairy - Nutritive value of milk and meat - dairy by-products.

**Aquaculture:** Important culturable freshwater, brackish water and marine fishes and shell fishes - Polyculture, integrated culture - live feed organisms in aquaculture. Nutritive value of fish meat - fishery by-products.

**Pearl and edible oyster culture**: Culture of pearl - Biology of *Pinctada fucata* - Preparation of graft, tissue and nucleus. Techniques of edible oyster culture - induced breading - Harvesting.

## **UNIT - XI - MICROBIOLOGY AND IMMUNOLOGY**

Classification of microbes - structure of **bacteria** - economic importance of bacteria. **Viruses** - Types of viruses - Herpes Virus, TMV, Polyoma viruses, Bacteriophages and virion. Sterilization - Physical and chemical methods. Types of bacterial culture. Microorganisms of different soils in extreme environments - Thermophilic, Methanogenic and Halophilic.

Food borne infections and intoxications - *Clostridium*, *Salmonella* - *Staphylococcus* - Common bacterial, viral and fungal diseases of human.

History of **immunology** - Blood transfusion - Rh factor - Compatibilities - Innate and acquired Immunity. Structure, composition and functions of cells and organs involved in immune system - virulence and host resistance related immunity. **Antigens** - types, properties - haptens - adjuvants - vaccines - types - toxoids antitoxins. **Immunoglobulins** structure, types and properties - theories of antibody production - complement structure- properties - function and pathway. Antigen antibody reaction - *in vitro* methods - agglutination - precipitation - complement fixation - Immunofluorescence - ELISA - RIA - Western blot.