# Syllabus for Entrance Test of M.Sc. Zoology, GJUS&T, Hisar

**Time: 11/2 hr.** 

**M.M.: 100** 

NOTE: There will be 100 multiple choice type Questions of one marks each. Each Question will carry four options and students have to mark the most appropriate answer. There will be no negative marking and over writing is not allowed.

Sr. No.	Syllabus	Marks
Unit-I		
1.	Life and Diversity of Non-Chordates	20
Unit-II		
2.	Life and Diversity of Chordates	20
Unit-III		
3.	Cell Biology and Genetics	20
Unit-IV		
4.	Biochemistry, Mammalian Physiology & Developmental	20
	Biology	
Unit-V		
5.	Ecology, Evolution, Aquaculture & Pest Management	20

# **DETAILED SYLLABUS**

# Unit-I

# Life and Diversity of Non-Chordates

### 1.1 **Protozoa:**

- i) General characters and classification up to order level
- ii) Biodiversity and economic importance
- iii) Type study of *Plasmodium;*
- iv) Parasitic protozoans: Life history, mode of infection and pathogenecity of *Entamoeba*, *Trypanosoma*, *Leishmania* and *Giardia*.

### 1.2. **Porifera:**

- i) General characters and classification up to order level
- ii) Biodiversity and economic importance
- iii) Type study Sycon
- iv) Canal system in sponges
- v) Spicules in sponges

## 1.3. **Phylum – Coelentrata :**

- i) General characters and classification up to order level
- ii) Biodiversity, economic importance
- iii) Type Study Obelia
- iv) Corals and coral reefs
- v) Polymorphism in Siphonophores

## 1.4. **Phylum – Helminths :**

- i) General characters and classification up to order level
- ii) Biodiversity, economic importance
- iii) Type study Fasciola hepatica;
- iv) Helminths parasites : Brief account of life history, mode of infection and pathogenesity of *Schistosoma, Ancylostoma, Trichinella, Wuchereria* and *Oxyuris*.

## 1.5. **Phylum – Annelida :**

- i) General characters and classification up to order level
- ii) Biodiversity and economic importance of Annelida
- iii) Type study *Pheretima* (Earthworm)
- vi) Metamerism in Annelida
- v) Trochophore larva

#### 1.6. **Phylum – Arthropoda :**

- i) General characters and classification up to order level
- ii) Biodiversity and economic importance of insects
- vi) Type study *Grasshopper*

# 20 marks

### 1.7. **Phylum - Mollusca:**

- i) General characters and classification up to order level
- ii) Biodiversity and economic importance
- iii) Type study of Pila
- iv) Torsion and detorsion in gastropoda
- v) Respiration and foot

### 1.8. **Phylum – Enchinodermata :**

- i) General characters and classification up to order level
- ii) Biodiversity and economic importance
- vii) Type study Asteries (Sea Star)
- viii) Echinoderm larvae
- ix) Aristotle's Lantern
- 1.9. **Phylum Hemichordate :** General Character; Type Study of Balanoglossus

# **Unit-II**

# Life and Diversity of Chordates

# 20 Marks

Functional morphology of the types included with special emphasis on the adaptations to their modes of life and environment. General characters and classification of all phyla upto orders with examples emphasizing their biodiversity, economic importance and conservation measures where required.

- 2.1. <u>Chordates</u>: Origin and Evolutionary tree.
- 2.2. Protochordates: Systematic position, distribution, ecology, morphology and affinities

Urochordata *Herdmania* - type study Cephalochordata, *Amphioxus* – type study

- 2.3. Cyclostomes: Type study of Petromyzon.
- 2.4. <u>Pisces</u>: Scales & Fins, Parental care in fishes, fish migration. Types study of Labeo
- 2.5. <u>Amphibia</u>: Origin, Evolutionary tree. Type study of frog (*Rana tigrina*), Parental Care in Amphibia
- 2.6. **<u>Reptilia:</u>** Type study of Lizard (Hemidactylus), Origin, Evolutionary tree. Extinct reptiles; Poisonous and non-poisonous snakes; Poison apparatus in snakes.
- 2.7. <u>Aves:</u> Type study of Pigeon (*Columba livia*); Flight adaptation, Principles of aerodynamics in Bird flight, migration in birds.
- 2.8. <u>Mammals:</u> Classification, type study of Rat; Adaptive radiations of mammals dentition.

#### Note: Type study includes detailed study of various systems of the animal.

# Unit-III

# **Cell Biology and Genetics**

## 3.1. Ultrastructure of different cell organelles of animal cell.

- 3.2. **Plasma Membrane:** Fluid mosaic model, various modes of transport across the membrane, mechanism of active and passive transport, endocytosis and excytosis.
- 3.3. Endoplasmic reticulum (ER) : types, role of ER in protein synthesis and transportation in animal cell.
- 3.4. Golgi complex: Structure, Associated enzymes and role of golgi-complex in animal cell.
- 3.5. **Ribosomes**: Types, biogenesis and role in protein synthesis.
- 3.6. Lysosomes: Structure, enzyme and their role; polymorphism
- 3.7. **Mitochondria:** Mitochondrial DNA; as semiautonomous body, biogenesis, mitochondrial enzymes (only names), role of mitochondria.
- 3.8. Cytoskeleton: Microtubules, microfilaments, centriole and basal body.
- 3.9. Cilia and Flagella
- 3.10. Ultrastructure and functions of Nucleus : Nuclear membrane, nuclear lamina, nucleolus, fine structure of chromosomes, nucleosome concept and role of histones, euchromatin and heterochromatin, lampbrush chromosomes and polytene chromosomes.
- 3.11. Mitosis and Meiosis (Cell reproduction)
- 3.12. Brief account of causes of cancer.
- 3.13. An elementary idea of cellular basis of Immunity.
- 3.14. Elements of Heredity and variations.
- 3.15. The varieties of **gene interactions**
- 3.16. Linkage and recombination: Coupling and repulsion hypothesis, crossing-over and chiasma formation; gene mapping.
- 3.17. Sex determination and its mechanism: male and female heterozygous systems, genetic balance system; role of Y-chromosome, male haploidy, cytoplasmic and environmental factors, role of hormones in sex determination.

# **Unit-IV**

# Biochemistry, Mammalian Physiology and Developmental Biology 20 Marks

- 4.1. Introduction, Classification, Structure, function and general properties of proteins, carbohydrates and lipids.
- 4.2. Nomenclature, Classification and mechanisms of enzyme action.
- 4.3. Transport through biomembranes (Active and Passive), buffers
- 4.4. <u>Nutrition</u>: Nutritional components; Carbohydrates, fats, lipids, Vitamins and Minerals. Types of nutrition & feeding, Digestion of dietary constituents, viz. lipids, proteins, carbohydrates & nucleic acids; symbiotic digestion. Absorption of nutrients & assimilation; control of enzyme secretion.
- 4.5. <u>Muscles:</u> Types of muscles, ultra-structure of skeletal muscle. Bio-chemical and physical events during muscle contraction; single muscle twitch, tetanus, muscle fatigue muscle, tone, oxygen debt., Cori's cycle, single unit smooth muscles, their physical and functional properties.
- 4.6. **Bones:** Structure and types, classification, bone growth and resorption, effect of ageing on Skeletal system and bone disorders.

# 20 Marks

- 4.7. <u>Circulation</u>: Origin, conduction and regulation of heart beat, cardiac cycle, electrocardiogram, cardiac output, fluid pressure and flow pressure in closed and open circulatory system; Composition and functions of blood & lymph; Mechanism of coagulation of blood, coagulation factors; anticoagulants, haempoiesis.
- 4.8. <u>**Respiration**</u>: Exchange of respiratory gases, transport of gases, lung air volumes, oxygen dissociation curve of hemoglobin, Bohr's effect, Haburger's phenomenon (Chloride shift), control / regulation of respiration.
- 4.9. **Excretion:** Patterns of excretory products viz. Amonotelic, ureotlic uricotelic, ornithine cycle (Kreb's Henseleit cycle) for urea formation in liver. Urine formation, counter-current mechanism of urine concentration, osmoregulation, micturition.
- 4.10. <u>Neural Integration:</u> Nature, origin and propagation of nerve impulse alongwith meddullated & nonmedullated nerve fibre, conduction of nerve impulse across synapse.
- 4.11. <u>Chemical integration of Endocrinology:</u> Structure and mechanism of hormone action; physiology of hypothalamus, pituitary, thyroid, parathyroid, adrenal, pancreas and gonads.
- 4.12. **<u>Reproduction:</u>** Spermatogenesis, Capacitation of spermatozoa, ovulation, formation of corpus luteum, oestrous-anoestrous cycle, Menstrual cycle in human; fertilization, implantation and gestation.
- 4.13. Historical perspectives, aims and scope of developmental biology.
- 4.14. Generalized structure of mammalian ovum & sperm, spermatogenesis and Oogenesis, fertilization, parthenogenesis, different types of eggs and patterns of cleavage.
- 4.15. Process of blastulation and fate-map construction in grog and chick.
- 4.16. Gastrulation in frog and chick upto the formation of three germinal layers.
- 4.17. Elementary knowledge of primary organizers.
- 4.18. Elementary knowledge of extra embryonic membranes.
- 4.19. Concepts of competence, determination and differentiation.
- 4.20. Concept of regeneration.

# **Unit-V**

# Ecology, Evolution, Aquaculture & Pest Management

- 5.1. **Basic concepts of ecology**: Definition, signification. Concepts of habitat and ecological niche.
- 5.2. <u>Factors affecting environment</u>: Abiotic factors (light-intensity, quality and duration), temperature, humidity, topography; edaphic factors; Biotic factors.
- 5.3. Introduction to major ecosystemt of the world. <u>Ecosystem:</u> Concept, components, properties and functions; Ecological energetics and energy flow-food chain, food web, trophic structure; ecological pyramids concept of productivity.
- 5.4. **<u>Biogeochemical cycles:</u>** Concept, reservoir pool, gaseous cycles and sedimentary cycles.

# 20 Marks

- 5.5. **<u>Population</u>**: Growth and regulation.
- 5.6. Concept of biodiversity and conservation of natural resources.
- 5.7. Migration in fishes and birds. Parental care in animals.
- 5.8. **Population interactions:** Competition, predation, parasitism, commensalisms and mutualism.
- 5.9. **Environmental Pollution:** Air, water, soil and management strategies.
- 5.10. Origin of life. Concept and evidences of organic evolution. Theories of organic evolution. Concept of micro, macro-and mega-evolution. Concept of species. Phylogeny of horse. Evolution of man.
- 5.11. <u>Introduction to world fisheries</u>: Production, utilization and demand. <u>Fresh Water fishes of India:</u> River system, reservoir, pond, tank fisheries; captive and culture fisheries, cold water fisheries. Fishing crafts and gears. Fin fishes, Crustaceans, Molluscs and their culture.
- 5.12. <u>Seed production</u>: Natural seed resources its assessment, collection, Hatchery production. <u>Nutrition</u>: Sources of food (Natural, Artificial) and feed composition (Calorie and Chemical ingredients).
- 5.13. <u>Field Culture:</u> Ponds-running water, recycled water, cage, culture; poly culture. <u>Culture technology:</u> Biotechnology, gene manipulation and cryopreservation of gametes.

Study of important insect pests of crops and vegetables:

### 5.14. Sugercane:

- (a) Sugercane leaf-hopper (*Pyrilla perpusilla*)
- (b) Sugercane Whitefly (*Aleurolobus barodensis*)
- (c) Sugercane top borer (*Sciropophaga nivella*)
- (d) Sugercane root borer (*Emmalocera depresella*)
- (e) Gurdaspur borer (*Bissetia steniellus*)

With their systematic position, habits and nature of damage cause. Life cycle and control of *Pyrilla perpusilla* only.

## 5.15. <u>Cotton:</u>

- (a) Pink bollworm (*Pestinophora gossypfolla*)
- (b) Red cotton bug (*Dysdercus Cingulatus*)
- (c) Cotton grey weevil (*Myllocerus undecimpustulatus*)
- (d) Cotton Jassid (Amrasca devastans)

With their systematic position, habits and nature of damage caused. Life cycle and control of *Pectinophore* gossypiella.

#### 5.16. **Wheat**:

Wheat stem borer (*Sesamia inferens*) with its systematics position, habits, nature of damage caused. Life cycle and control.

## 5.17. **Paddy:**

- (a) Gundhi bug (*Leptocorisa acuta*)
- (b) Rice grasshopper (*Hieroglyphus banian*)
- (c) Rice stem borer (*Scirpophaga incertullus*)
- (d) Rice Hispa (*Diceladispa armigera*)

With their systematic position, habits and nature of damage caused. Life cycle and control of Loptocorisa acuta.

## 5.18. Vegetables:

- (a) *Raphidopalpa faveicollis* The Red pumpkin beetle.
- (b) *Dacus cucurbitas* The pumpkin fruit fly.
- (c) *Tetranychus tecarius* The vegetable mite.
- (d) *Epilachna* The Hadda beetle

Their systematics position, habits and nature of damage caused. Life cycle and control of Aulacophora faveicollis.

## 5.19. Stored grains:

- (a) Pulse beetle (*Callosobruchus maculatus*)
- (b) Rice weevil (*Sitophilus oryzae*)
- (c) Wheat weevil (*Trogoderma granarium*)
- (d) Rust Red Flour beetles (*Tribolium castaneum*)
- (e) Lesser grain borer (*Rhizopertha dominica*)
- (f) Grain & Flour moth (Sitotroga cerealella)

Their systematic position, habits and nature of damage caused. Life cycle and control of *Trogoderma* granarium.

5.20. <u>Insect control</u>: Biological control, its history, requirement and precautions and feasibility of biological agents for control. <u>Chemical control</u>: History, Categories of pesticides. Important pesticides from each category to pests against which they can be used. Insect repellants and attractants. Integrated pest management. Important bird and rodent pests of agriculture & their management.