BACHELOR OF SCIENCE (B.Sc.)

(THREE YEAR DEGREE COURSE)

SUBJECT

ZOOCOLOGY
B.Sc. (ZOOLOGY)

COURSE STRUCTURE

FIRST YEAR

PAPER – 101: Lower Non Chordata (*Protozoa- Helminths*) 50 MARKS

PAPER – 102: Higher Non Chordata (*Annelida- Echinodermata*) 50 MARKS

PAPER – 103: Cell Biology and Genetics 50 MARKS

PAPER – 104: PRACTICAL (Based on Paper 101, 102, 103) 50 MARKS

SECOND YEAR

PAPER – 201: Chordata 50 MARKS

PAPER – 202: Animal distribution, Evolution and Developmental Biology 50 MARKS

PAPER – 203: Physiology and Biochemistry 50 MARKS

PAPER – 204: PRACTICAL (Based on Paper 201, 202, 203) 50 MARKS
THIRD YEAR

PAPER – 301: Applied and Economic Zoology 50 MARKS

PAPER – 302: Biotechnology, Immunology, Biological Tools & Techniques and Biostatistics 50 MARKS

PAPER – 303: Ecology, Microbiology, Animal Behavior, Pollution and Toxicology 50 MARKS

PAPER – 304: PRACTICAL (Based on Paper 301, 302, 303) 50 MARKS
B.Sc. (ZOOLOGY)
FIRST YEAR DETAILED SYALLBUS
PAPER – 101

Lower Non Chordata (Protozoa to Helminths)

The habits, morphology, physiology, reproduction, development (in outline) and classification of the following groups of animals including a detailed study of the types given in each:

Unit-I
Protozoa - *Euglena, Monocystis* and *Paramecium*.

Unit-II
Porifera - *Sycon*

Unit-III
Coelenterata - *Obelia* and *Aurelia*
Ctenophora - Salient features

Unit-IV
Platyhelminthes - *Fasciola* (liver fluke) and *Taenia* (tape worm)
Nematehelminthes - *Ancylostoma* (hook worm)
B.Sc. (ZOOLOGY)  
FIRST YEAR DETAILED SYLLBUS  
PAPER – 102  

Higher Non Chordata (Annelida to Echinodermata)

The habits, morphology, physiology, reproduction, development (in outline) and classification of the following groups of animals including a detailed study of the types given in each:

Unit-I  
Annelida - *Nereis*

Unit-II  
Arthropoda - *Palaemon* (prawn)

Unit-III  
Mollusca - *Pila* (apple-snail)

Unit-IV  
Echinodermata - *Pentaceros* (excluding development)
B.Sc. (ZOOLGY)
FIRST YEAR DETAILED SYALLBUS

PAPER – 103

Cell Biology & Genetics

Unit-I

Cell Biology I: Structure and function of cell, Ultra structure of Plasma membrane

Unit-II

Cell Biology II: Structure and function of cell organelles with special emphasis on mitochondria, golgi bodies, nucleus, ribosome and endoplasmic reticulum.

Unit-III

Genetics-I: Structure of Chromosomes, Watson & Crick Model of DNA, Differences between DNA & RNA, Cell Division: Mitosis and Meiosis. Mendel’s principles of heredity on chromosomal basis, Monohybrid cross, test cross, dihybrid cross, back cross incomplete dominance, Multiple Alleles, Blood group inheritance. Linkage and crossing over, interaction of genes. The role of DNA in heredity.

Unit-IV

Genetics II: Sex determination, sex differentiation, prenatal detection of genetic diseases (amniocentesis), Sex-linked characters, Genetic diseases and abnormalities, chromosomal aberrations, Eugenics.
B.Sc. (ZOOLOGY)
FIRST YEAR DETAILED SYLLABUS

PAPER – 104

PRACTICAL

1- Dissection (Major) 12 Marks
2- Dissection (Minor) 05 Marks
3- One Temporary Mount 03 Marks
4- One Permanent Mount 05 Marks
5- Cytology & Genetics Preparation/Prepared slides 05 Marks
6- Identify and Comment upon spots (1-10) 10 Marks
7- Viva-Voce 05 Marks
8- Practical class record 05 Marks

Total 50 Marks

SYLLABUS – B.SC. (PART 1) PRACTICAL

PROTOZOA

(a) Amoeba : Examination of culture. Prepared Slide Amoeba proteus and A. verrucosa.
(b) Euglena : Culture examination for Euglena. Prepared slides.
(c) Monocystis : Examination of contents of seminal vesicles of Pheretima or Eutypheoeus for different life- history stages and permanent preparation. Prepared slides.
(d) Plasmodium : Preparation of blood film (Leishmen’s stain). Prepared slides showing the parasites.
(e) **Paramecium** - Culture examination.

(f) Demonstration of ciliary movements in *Paramecium.*
Addition to mucilage to restrain active movement. Treatment with Methyl green for staining. Feeding experiment with Congo Red and Yeast. Trichocysts (discharged), Prepared slides for structure, binary division and conjugation.

(g) Examination of pond water for different kinds of protozoa with special reference to *Arctella* and *Vorticella.*

(h) Study of prepared slides: *Polystomella, Gregarina, Trypanosoma and Noctiluca.*

(i) Examination of rectal protozoans *Opalina, Balantidium* and *Nyctotherus.*

**PORIFERA**

(a) **Sycon**: General characters, Spicules glycerine preparation.
Transverse and longitudinal sections-prepared slides.

(b) Gemmule of *Spongilla* permanent preparation.

(c) Different kinds of spnge spicules and sponging fibres of *Euspongia*-prepared slides.

(d) *Euplectella* (Venus,s flower-basket) *Spongilla* (fresh-water sponge), *Euspongia* (bath sponge).

**COELENTERATA**

(a) **Hydra**
Live specimens.

Prepared slides of entire specimens.

Longitudinal and transverse sections-prepared slides.

(b) **Obelia**
Clony-prepared slide.

Medusa-prepared slide.

(c) **Aurelia**
General morphology.

Tentaculocyst-prepared slide.

Prepared slides and models of life-history stages.
(d) *Physalia* (Portuguese man of war), *Corallium* (red coral), *Fungia* (Mushroom coral), *Madrepora* (staghorn coral),

*Pennatula* (sea pen), *Sagartia* of *Metridium* (sea anaemone)

**PLATHYHELMINTHES**:

(a) *Fasciola*
Specimens *in situ* and prepared slides.

Transverse sections and prepared slides.

Larval forms-prepared slides.

(b) *Taenia* : Prepared slides of scolex, mature and gravid proglottids and transverse section of mature proglottid.

(c) *Planaria, Polystomum, Paramphistomum, Schistosma, Echinococcus* and *Dipylidium*
Cysticercus (Bladder worm) and Cysticercoid.

(d) Examination of type worms of pigeon of fowl *in situ*

(e) Permanent preparation of mature and gravid proglottids of *Cotugnia* and *Raellietina* :

**NEMATHELMINTHES**

(a) *Ascaris*
External characters.

Dissected specimens of male of female.

Transverse section of male and female-prepared slides.

(b) *Ascaris lumbricoides* (from man) specimens *Enterobius vermicularisi* (from man).
Cysticercus duodenale *from man* prepared slides.

**ANNELOID**

(a) *Nereis*
External characters.

Dissected specimens.

Parapodium-permanent preparation.

Transverse sections-prepared slides.
(b) *Pheretima*
External characters.

Dissection.

Glycerine preparations of setae *in situ* and brain.

Permanent preparations of ovary and septal nephridia.

Prepared slides of transverse section through various regions.

(c) *Heteronereis, Arenicola, Aphrodite, Eutypoeus, Dero, Branchellion, Haemadipsa, Bonellia* (female).

**ARTHROPODA**

(a) *Palaemon*
External characters; Examination of appendages.

Dissections.

Glycerine preparation of hastate plate.

Permanent and glycerine preparations of statocysts.

(b) *Periplaneta*
External characters. Differences between male and female.

Dissections.

Circulation of blood in the wing of cockroach.

Glycerine preparation of mouth appendages, salivary glands and trachea.

Permanent preparations of salivary glands, Malpighian tubules, ovaries and testes.

(c) *Anopheles and Culex*
Glycerine preparation of mouth parts of male and female. Wings-prepared slides.

Life history-prepared slides.

Difference between *Anopheles* and *Culex*

(d) *Musca*
External characters.
Glycerine preparation of proboscis


**MOLLUSCA**

(a) *Lamellidens*  
External characters  
Dissection  
Permanent preparations of gill lamella.  
Transverse section through middle region of body-prepared slides.  
Glochidium (larva) prepared slides.

(b) *Pila*  
External characters.  
Dissection.  
Permanent preparations of gill lamella and osphradium.

(c) Chiton, *Teredo, Turbinellai* (Shankh), *Laevicaulis* (slug), *Doris, Aplysia, Dentalium Nautilus, Sepia and Margaritifera* (Pearl Oyster).

**ECHINODERMATA**

(a) *Pentaceros:*  
External characters  
Dissected specimens.  
Pedicellaria-prepared slides.
Transverse section of arm-prepared slide.

(b) *Echinus* (Sea urchin), *Ophiothrix* (brittle star), *Holothuria* (sea cucumber) and *Antedon* (feather star).

**CYTOLOGY**

(a) Cell-Structure – Prepared slides  
(b) Cell Division – Prepared slides  
(c) Preparation of giant chromosomes  
(d) Preparation of onion root tip for the stages of mitosis
B.Sc. (ZOOLEGY)
SECOND YEAR DETAILED SYALLBUS

PAPER – 201

Chordata

Unit- I

Hemichordata: Classification and detailed study (habit, morphology, anatomy, physiology and development) of Balanoglossus

Cephalochordata: Classification and detailed study (habit, morphology, anatomy and physiology) of Branchiostoma (Amphioxus).

Unit -II

Urochordata: Classification and detailed study (habit, morphology, anatomy, physiology and post embryonic development) of Herdmania

Unit-III

Classification of different classes of vertebrates (Pisces, Amphibia, Reptilia,) up to order with characters and examples. Poisonous and non poisonous snakes and biting mechanism. Neoteny

Unit-IV

Classification of different classes of vertebrates (Aves and Mammalian) up to order with characters and examples. Dentition in mammals.
B.Sc. (ZOOOLOGY)
SECOND YEAR DETAILED SYLLABUS

PAPER – 202

Animal distribution, Evolution and Developmental Biology

Unit-I

**Animal distribution:** Geological and geographical distribution with their characteristic fauna; fossils.

Unit-II

**Origin of Life,** concept of species (classical & modern concept)

**Evolution:** Evidences (including physiological and serological); Theories of evolution (including Neo-Lamarckism, Darwin-Wallace theory of natural selection, Neo-Darwinism, Modern synthetic theory). Evolution of Man. Mutation

Unit-III

**Developmental Biology I:** Aims and scope of Developmental Biology.

Gametogenesis, Fertilization, Egg: structure and types. Types & patterns of cleavage.

Unit-IV

**Developmental Biology II:** Process of Blastulation & Gastrulation. Fate Map.

Development of Chick up to formation of Primitive streak and mammal (*in out line*) Extra embryonic membranes of chick. Placentation and types of Placenta.
B.Sc. (ZOOLGY)
SECOND YEAR DETAILED SYALLBUS

PAPER – 203

Physiology and Biochemistry

General physiology (in outline) with special reference to mammals

Unit-I
Physiology of digestion, respiration, and blood and circulation

Unit-II
Physiology of excretion and osmoregulation, neural transmission, muscles

Unit-III
Physiology of endocrine system, thermoregulation

Unit-IV
General chemistry and classification of carbohydrates, lipids and proteins; Enzymes
B.Sc. (ZOOLOGY)  
SECOND YEAR DETAILED SYLLABUS  

PAPER – 204  
PRACTICAL  

1- Dissection (Major)  
2- Permanent Mount  
3- Comment upon Physiology Apparatus  
4- (i) Suitable preparation of Hemin crystals from the blood  
(ii) Detect the Sugar /albumin / acetone from urine sample  
5- Stained Preparation of (i) Striped or Unstriped muscles  
(ii) Cartilage (hand cut Section)  
(iii) Blood film/Aereolar tissue  
6- Identify and Comment upon spots (1-10)  
7- Viva-Voce  
8- Practical class record  

Total 50 Marks  

SYLLABUS – B.SC. (PART 2) PRACTICAL  

Urochordata  

(a) Herdmania  
(i) External characters  
(ii) Dissection  
(iii) (a) Permanent preparation of branchial wall  
     (b) Section of test and glycerine preparation of spicules.
Glycerine and permanent preparation on neural gland complex (neural gland, nerve ganglion and dorsal tubercle).

(iv) Larva and metamorphosis-prepared slides.

(b) (i) Thaliacea: *Pyrosoma, Doliolum*
(ii) Larvacea: *Oikopleura*.

Cephalochordata

Branchistoma (*Amphioxus*)

(i) General features
(ii) (a) Permanent preparation of the pharyngeal wall
(b) Oral hood and velum-prepared slides
(c) Transverse section through the body-prepared slides.
(d) Models illustrating development

Cyclostomata

*Petromyzon* (Lamprey) - External characters

Chondrichthyes

(a) Fish
(i) External characters
(ii) Exo-skeleton Glycerine and permanent preparation of placoid scales
(iii) Myotomes
(iv) Endoskeleton
   (1) Axial skeleton
      (a) skull
      (b) Visceral Skeleton
      (c) Vertebral column
   (2) Appendicular skeleton
      (a) Pectoral girdle and fins
      (b) Pelvic girdle, fins and claspers
      (c) Median fins
(v) Dissection
     (a) Digestive system
        Examination of the folds of stomach and “scroll valve”
(b) Vascular system, Heart, ventral aorta, dorsal aorta, arterial arches (afferent and efferent)
(c) Gills
(d) Urinogenital system
(e) Nervous system: Cranial nerves
(f) Internal ear
(g) Eye muscles
(h) Permanent preparation of ampullae of Lorenzini
(i) Section through various regions of the body of adult and embryo
(j) Embryo with yolk-sac placenta

(b) *Pritis* (Saw fish), *Astrape* (Indian electric ray) *Chimaera* (rabbit fish) Slide showing development of placoid scales.

**Osteichthyles**

(a) *Labeo rohita* (rohu)- General morphology and dissected specimen.
(c) Different kinds of scales- prepared slides

**Amphibia**

(a) *Rana tigrina* (The Indian bull-frog) Development of frog from modles
(b) Urodela: *Necturus, Ambystoma* and Axolotal larva
(c) Anura: *Bufo, Rhacophorus* (tree frog), *Alytes* (midwife toad).
(d) Gymnophiona: *Ichthyopnis*

**Reptilia**

(a) *Varanus*
   (i) External characters
   (ii) Skeleton
(1) Axial Skeleton
   (a) Skull
   (b) Vertebral column
   (c) Ribs and sternum

(2) Appendicular Skeleton
   (a) Pectoral girdle and fore-limb.
   (b) Pelvic girdle and hind-limb.

(b) Lacertilla
   Varanus (Indian monitor), Holoderma (poisonous lizard)
   Hemidactylus (wall lizard), Chamaeleon (garden lizard) Draco
   (flying lizard).

(c) Ophidia
   Difference between poisonous and non-poisonous snakes, Naja (cobara),
   Vipera (viper), Typhlops (burrowing snake) and Python. Biting
   mechanism of a poisonous snake (model).

(d) Chelonia: Derman armature

(e) Crocodilia: Difference between Alligator, Crocodile and Gavialis.

(f) Extinct reptiles, Models (five)
   Dimetrodon, Diplodocus, Pteranodon, Tyrannosaurus and Ichthyosaurus

Aves

(A) Columba livia intennedia (pigeon)
       Developments of feather-prepared slide.
   (ii) Skeleton of fowl Axial skeleton:
       (a) Skull
       (b) Vertebral column
       (c) Ribs and sternum

(2) Appendicular skeleton.
   (a) Pectoral girdle and fore-limb
   (b) Pelvic girdle and hind-limb.

(B) (i) Archaeornithes-Archaeopteryx (cast)
   (ii) Neornithes:
(a) Palaeognathae: *Struthio* (ostrich);
(b) Neognaethae: *Gallus* (fowl), *Anser* duck, *Corvus* (crow), *Psittacuka* (parrot) and *Pavo* (peacock).

Perching mechanism: Model
Skulls and Beaks of Birds.
Feet of birds: Models

(C) Embryonic membranes-whole mount of 72 hour’s chick embryo

**Mammalia**

(A) (i) Prototheria: *Ornithorhynchus* (Platypus)
(ii) Metatheria: *Macropus* (Kangaroo).

(iii) Eutheria:
   (a) Edentata: *Dasypus* (Armadillo)
   (b) Pholidota: *Manis* (Scaly ant-eater).
   (c) Cetacea: *Platanista* (Ganges dolphin).
   (e) Artictyla: *Camelus dromedaries* (A rabian camel), *Giraffa camelopardalis* (giraffe) Box (ox), *Ovis* (sheep), *Capra* (goat), *Cervus* (deer), *Sus* (dog).
   (f) Proboscidea: *Elephas indicus* (elephant).
   (g) Carnivora: *Felis domesticus* (Cat), *Panthera leo* (lion), *Acinonyx tigris* (Cheetah), *Canis familiaris* (dog), *Ursus* (bear) *Hyaena* (hyanea), *Phoca* (seal)
   (h) Rodentia: *Mus* (domestic rat), *Hystrix* (Porcupine)
   (i) Lagomorpha: *Lepus* and *Oryctolagus* (hare and rabbit)
   (j) Insectivora: *Erinaceus* (hedge-hog), *Crocidura* (chhachhundar)
(k) Chiroptera: *Pteropus* (Flying-fox).


**Histology**

(i) Tissues: Preparation of the following

(a) Epithelia:
   (i) Squamous (ii) Ciliated and (iii) Stratified

(b) Muscular:
   (i) Striped muscles (ii) Unstriped muscles.

(c) Connective
   (i) Areolar tissue (ii) Tendon the leg muscles of frog (tease and examine in glycerine)

(ii) Adipose tissue from insect and frog (iv) cartilage (free hand sections of frogs hyoid and suprascapula, train with haematoxyline and (v) Bone (Decalcified).

(d) Blood; Preparation of Vertebrate blood film, stain with Leishmann’s stain.

(e) Nervous: Neurons

(f) Histology of various organs-prepared slides.

**Physiology**

(i) Experiments to be performed by candidates: Test for amylase. Osmolarity of blood, Hemin crystals and test for sugar and acetone in urine Determination of haemoglobin % in blood sample (s).
(ii) Detection of amino acids in blood of an animal by paper chromatography.

General:

Candidates will be required, to show knowledge of the method of microscopic techniques and to examine, describe or dissect the types prescribed. Candidates will also be required to submit their notebooks containing a complete record of laboratory work initiated and dated by the teacher for the determination of result of examination.
B.Sc. (ZOOLOGY)
THIRD YEAR DETAILED SYLLABUS

PAPER – 301

Applied and Economic Zoology

Unit-I

Parasitology:

(a) Structure, life cycle, pathogenicity, including diseases, causes, symptoms and control of the following parasites of domestic animals and humans: *Trypanosoma, Giardia* and *Wuchereria*,

Unit-II

Vectors and pests: Life cycle and their control of following pests: Gundhi bug, Sugarcane leafhopper, Rodents. Termites and Mosquitoes and their control.

Unit-III

Animal breeding and culture: Aquaculture, Pisciculture, Poultry, Sericulture, Apiculture, Lac-culture.

Unit-IV

Wild Life of India: Endangered species. Important sanctuaries; national parks of India; Different projects launched for the preservation of animal species; in-situ and ex-situ conservation of wild life.
B.Sc. (ZOOLGY)
THIRD YEAR DETAILED SYALLBUS

PAPER – 302

Biotechnology, Immunology, Biological Tools
& Techniques and Biostatistics

Unit-I

Biotechnology: Genetic Engineering (concept and recombinant DNA technology) and its application in agriculture & medical areas and energy production. Biotechnology of food-processing, pharmaceuticals (e.g. use of microbes in insulin production) and fermentation.

Unit-II

Immunology. Concepts of immunity, types of immunity, Antigen and Antibodies, vaccines of different diseases and immunological reactions.

Unit-III

Biological Tools and Techniques: Principles and uses of instruments: pH Meter, Calorimeter, Microtome, Spectrophotometer & Centrifuge.

Microscopy (light, transmission and scanning electron microscopy) Chromatography and Electrophoresis.

Unit-IV

Biostatistics: Sampling, Measures of central tendency (mean, median and Mode) and dispersion (variance, standard deviation and standard error); Correlation and Regression
B.Sc. (ZOOLOGY)
THIRD YEAR DETAILED SYALLBUS

PAPER – 303

Ecology, Microbiology Animal Behavior and Pollution & Toxicology.

Unit- I


Unit-II

Microbiology: Morphology, physiology and infection (outline) of bacteria and viruses. Bacterial and viral diseases.

Unit-III

Animal Behavior: Introduction to Ethology, Patterns of behavior (taxes, reflexes, instinct and motivation); biorhythms; learning and memory, Migration of fishes & birds.

Unit-IV

Pollution and Toxicology: Concept, sources, types (air, water, soil, noise & radiation), and control of environmental pollution. Exposure of toxicants (routes of exposure, and duration and frequency of exposure); dose -response relationship categories of toxic effects.
B.Sc. (ZOOLOGY)
THIRD YEAR DETAILED SYLLABUS

PAPER – 304

PRACTICAL

1- Dissection (Major) 12 Marks
2- Permanent Mounting 06 Marks
3- Temporary Mounting 05 Marks
4- Identify and Comment upon Spots (1-8) 16 Marks
5- Economic Zoology (Comments on a suitable Specimen/ life cycle of Silk worm, Honey bee, Lac insect & Food Fishes) (02) 06 Marks
6- Biological Tools and Techniques (Comment) 06 Marks
7- Biostat / Microbiology / Immunology / Behavior 06 Marks
8- Ecology/ Pollution/ Toxicology (Exercise or Comment) 06 Marks
9- Viva-voce 06 Marks
10- Practical Class record / Project / Collection 06 Marks

Total 75 Marks

SYLLABUS – B.SC. (PART 3) PRACTICAL

- Permanent Preparation of: *Euglena*, *Paramecium* and rectal protozoans from frog.
- Stool examination for different intestinal parasites.
- Study of prepared slides/ specimens of *Entamoeba*, *Giardia*, *Leishmania*, *Trypanosoma*, *Plasmodium*, *Fasciola*, *Cotugnia*, *Taenia*, *Rallietina*, *Polystoma*
Paramphistomum, Schistosoma, Echinococcus, Dipylidium, Enterobius, Ascaris and Ancylostoma;

- Permanent Preparation of Cimex (bed bug)/ Pediculus (Louse), Haematopinus (cattle louse), fresh water annelids, arthropods; and soil arthropods.
- Larval stages of helminths and arthropods.
- Collection and identification of pests.
- Life history of silkworm, honeybee and lac insect.
- Different types of important edible fishes of India.
- Prepared slides of plant nematodes.
- Demonstration of counting of cells (blood and protozoan) by haemocytometer, haemoglobinometer, pH meter, Colorimeter
- Microbiological Techniques: Media Preparation and sterilization, inoculation and Monitoring.
- Study of an aquatic ecosystem, its biotic components and food chain.
• Preparation of chromosomes, Test for carbohydrate Photochemical demonstration of proteins and lipids, using hand sections, endocrine glands (Neurosecretory cells) of cockroach.

• Demonstration of developmental stages of chick.

• Project Report/ model chart making.

• **Dissections** :

• **Cockroach** : Central nervous system

• **Wallago** : Afferent and efferent branchial vessels, Cranial nerves, Weberian ossicles.

• Practical exercises based on Biostatistics, Microbiology, Immunology, Biotechnology, Animal Behavior, Pollution & Toxicology.