

**ZOOLOGY**

**P.G**

**SYLLABUS**

**M.Sc I YEAR, ZOOLOGY**  
**COURSE – I**  
**ANIMAL DIVERSITY AND ECOLOGY**

**M.Sc – Z1-C1**

<b>CONTENTS</b>	<b>Page No</b>
<b>BLOCK – I    SYSTEMATICS</b>	
Unit –1    : Theories and Concepts of Taxonomy	3 - 10
Unit –2    : Biological Classification	11 - 78
Unit –3    : Methodologies in Systematics	79 - 92
<b>BLOCK – II    DIVERSITY IN ORGANISATION OF INVERTEBRATES</b>	
Unit –4    : Coelom	95 - 104
Unit –5    : Circulatory System	105 - 118
Unit –6    : Nervous System	119 - 132
Unit –7    : Excretory System	133 - 150
Unit –8    : Phylogenic Importance of Echinoderm larvae	151 - 160
<b>BLOCK – III DIVERSITY IN ORGANIZATION OF VERTEBRATA</b>	
Unit –9    : Integument	163 - 164
Unit –10   : Heart and Circulatory System	185 - 206
Unit –11   : Respiratory System	207 - 222
Unit –12   : Nervous System, Brain and Sensory Organs	233 - 246
<b>BLOCK – IV ECOLOGY AND ANIMAL DIVERSITY</b>	
Unit –13   : Ecology and Animal Diversity	249 - 268
Unit –14   : Aquatic Ecosystems and Animal Diversity	269 - 284
Unit –15   : Protected areas (Sanctuaris and National Parks) Extinction and Biodiversity Conservation	285 - 314

**M.Sc I YEAR, ZOOLOGY**  
**COURSE – I**  
**LABORATORY MANUAL**  
**ANIMAL DIVERSITY AND ECOLOGY**

**M.Sc – Z-PLM-C1**

<b>CONTENTS</b>	<b>Page No</b>
Unit –1 : Identification of Evolutionary Significant Specimens and Important Connecting Links and Biodiversity	3 - 27
Unit –2 : Diversity of Beaks in Birds	28 - 34
Unit –3 : Mode of Life and Modification of Feet of Birds	35 - 38
Unit –4 : Preparation of Check List of Animals in a Zoo-Park or a Sanctuary Or a National Park	39 - 51
Unit –5 : Protected Areas (Sanctuaries and National Parks) Extinction and Biodiversity Conservation	52 - 58
Unit –6 : Aquatic Ecosystems and Animal Diversity	59 - 63
Unit –7 : Freshwater Crab (Paratelphusa) Nervous System	64 - 66
Unit –8 : Grasshopper (Locust) Reproductive System	67 - 72
Unit –9 : Digestive System in Chick	73 – 76
Unit –10 : Circulatory System in Chick	77 - 81
Unit –11 : Urinogenital System in Chick	82 - 85
Unit –12 : Respiratory System in Chick	86 - 89

**M.Sc I YEAR, ZOOLOGY  
COURSE – II  
CELL AND MOLECULAR BIOLOGY**

**M.Sc – Z1-C2**

<b>CONTENTS</b>		<b>Page No</b>
<b>BLOCK – I      CELL BIOLOGY</b>		
Unit –1	: An overview of the Cell, Cell shapes and types	3-18
Unit –2	: Methods in Cell Biology	19-36
Unit –3	: Structures and Functions of the Cell Membrane	37-44
Unit –4	: Functional aspects of Cell Organelles	45-58
Unit –5	: The Cell Organelles	59-70
Unit –6	: Nucleus	71-88
Unit –7	: Cell Division	89-112
Unit –8	: Cell Communication and Signaling	113-130
<b>BLOCK – II      MOLECULAR BIOLOGY</b>		
Unit –9	: Nucleic Acids	133-144
Unit –10	: DNA Replication	145-158
Unit –11	: Transcription	159-172
Unit –12	: Genetic Code and Protein Synthesis	173-186
Unit –13	: Gene Regulation	187-200
Unit –14	: Gene Transfer methods in Prokaryotes	201-214
Unit –15	: Mobile Genetic Elements	215-224
Unit –16	: Cancer	225-238

**M.Sc I YEAR, ZOOLOGY  
COURSE – II  
LABORATORY MANUAL  
CELL AND MOLECULAR BIOLOGY**

**M.Sc 1– ZLM-C2**

<b>CONTENTS</b>		<b>Page No</b>
Unit –1	: Preparation of Blood Smear, Cell Type Identification and Differential Counts	1 - 9
Unit –2	: Osmotic Fragility of Erythrocytes	11-16
Unit –3	: Estimation of RNA and DNA in Tissues	17-24
Unit –4	: Extraction of DNA	25-27
Unit –5	: Extraction of RNA	29-32
Unit –6	: Fractionation of Proteins by Ammonium Sulfate Precipitation	33-38
Unit –7	: Localization of RNA by Methyl Green – Pyronin Y	37-40
Unit –8	: Feulgen Reaction Method for DNA Localization	41-44
Unit –9	: Tissue Homogenization and Fractionation by Differential Centrifugation for Isolation of Nuclei and Mitochondria	45 - 52
Unit –10	: Separation of Proteins by Polyacrylamide Gel Electrophoresis	53- 58
Unit –11	: Polytene Chromosomes	59-64
Unit –12	: Cell Division	
	12A – Mitosis	65-74
	12B – Meiosis	75-87

**M.Sc I YEAR, ZOOLOGY**  
**COURSE – III**  
**ANIMAL PHYSIOLOGY & PHYSIOLOGICAL CHEMISTRY**

**M.Sc – Z1-C3**

<b>CONTENTS</b>		<b>Page No</b>
<b>BLOCK – I</b>	<b>RESPONSE TO ENVIRONMENT</b>	
Unit –1	: Water	3 - 22
Unit –2	: Thermoregulation	23 - 34
Unit –3	: Respiration	35 - 56
Unit –4	: Circulation	57 - 74
<b>BLOCK – II</b>	<b>FUNCTIONAL PHYSIOLOGY</b>	
Unit –5	: Nutrition and Digestion	77 - 100
Unit –6	: Excretion	101 - 110
Unit –7	: Immunology	111 - 138
Unit –8	: Nerve and Receptors	139 - 210
Unit –9	: Muscle	211 - 246
Unit –10	: Endocrinology and bioluminescence	247 - 274
<b>BLOCK – III</b>	<b>PHYSIOLOGICAL CHEMISTRY</b>	
Unit –11	: Enzymes	277 - 290
Unit –12	: Carbohydrates	291 - 318
Unit –13	: Amino Acids	319 - 338
Unit –14	: Proteins	339 - 358
Unit –15	: Lipids	359 - 394
Unit –16	: Biological Oxidation	395 - 414

**M.Sc I YEAR, ZOOLOGY**  
**COURSE – III**  
**LABORATORY MANUAL**  
**ANIMAL PHYSIOLOGY & PHYSIOLOGICAL CHEMISTRY**

**M.Sc –1 ZLM-C3**

<b>CONTENTS</b>		<b>Page No</b>
<b>BLOCK – I</b>	<b>Laboratory Techniques – I</b>	
	<b>– Estimations.</b>	
Unit –1	: Determination of Proteins by Biuret Method	3 - 16
Unit –2	: Determination of Glucose by Anthrone Method / Somogi Method	17 - 22
Unit –3	: Determination of Lipids by Vanillin Method	23 - 29
Unit –4	: Determination of Glycogen by Kemp’s Method	31 - 34
Unit –5	: Estimation of Cholesterol by Acetic Anhydride Method	35 - 40
<b>BLOCK – II</b>	<b>Laboratory Techniques – II</b>	
	<b>- Enzyme Activities &amp; Kymograph – Muscle Contractile Parameters.</b>	
Unit –6	: Determination of Enzyme Activities of SDH, LDH and GDH	41 - 52
Unit –7	: Effect of Substrate Concentration and pH on Succinate Dehydrogenase Activity	53 - 60
Unit –8	: Effect of Competitive Inhibitor on SDH Activity	61 - 66
Unit –9	: Estimation of Blood Chlorides Under Hetero Osmotic Media	67 - 73
Unit –10	: Estimation of Acetyl Cholinesterase (ACHE)	75 - 79
Unit –11	: Adrenalin and Insulin induced changes in Blood Glucose Levels in Frog	81 - 84
Unit –12	: Estimation of Haemoglobin, Erythrocytes Sedimentation Rate (ESR), Coagulation Time	85 - 94
Unit –13	: Kymograph Recording of Muscle Twitch, Tetanus and Fatigue	95 - 102

**M.Sc. I YEAR, ZOOLOGY**  
**COURSE – IV**  
**HUMAN CYTOGENETICS AND DEVELOPMENT BIOLOGY**

**M.Sc – Z1-C4**

<b>CONTENTS</b>		<b>Page No</b>
<b>BLOCK – I</b>	<b>Human Cytogenetics</b>	
Unit –1	: Introduction to Human Cytogenetics	3-34
Unit –2	: Chromosomes & Karyotyping	35-70
Unit –3	: Chromosomal Abnormalities	71-94
Unit –4	: Genetic Disorders	95-116
Unit –5	: Mutations and Repair of DNA	117-142
Unit –6	: Recombinant DNA Technology	143-174
Unit –7	: Cytogenetic Culture Setup and Harvest	175-206
Unit –8	: Slide Preparation and Staining	207-268
Appendix – A Glossary of Genetic Terms		269-273
Appendix – B Glossary of Malformations		274-276
<b>BLOCK – II</b>	<b>Development Biology</b>	
Unit –9	: Basic Concepts of Developmental Biology	279-290
Unit –10	: Gametes and Fertilization	291-308
Unit –11	: Cleavage and Gastrulation	309-326
Unit –12	: Early Vertebrate Development	327-350
Unit –13	: Differentiation	351-358
Unit –14	: Body Axis	359-384
Unit –15	: Tetrapod Limb Development	385-394
Unit –16	: Growth and Post-embryonic Development	395-416



**M.Sc. I YEAR, ZOOLOGY  
COURSE – IV  
LABORATORY MANUAL  
HUMAN CYTOGENETICS AND DEVELOPMENT BIOLOGY**

	<b>CONTENTS</b>	<b>Page No</b>
<b>BLOCK – I Human Cytogenetics</b>		
Unit –1	: Culture Setup and Harvest	1-24
Unit –2	: Slide Preparation	25-38
Unit –3	: Staining	39-46
Unit –4	: Microscopy Training and Mitotic Index Calculation	47-58
Unit –5	: Scoring	59-64
Unit –6	: Karyotyping	65-84
<b>BLOCK – II Developmental Biology</b>		
Unit –7	: Procedure for Isolating and Culturing Early Hours Chick Embryo by Filter Paper Ring Method	85-92
Unit –8	: Development of a microlecithal Egg: Spiral Cleavage in a Snail	93-96
Unit –9	: Demonstration of Vitellogenesis by Classifying the Developmental Stages of Oocytes in the Crustacean Ovary	97-101
Unit –10	: Fecundity Index	103-105
Unit –11	: Culturing of <i>Drosophila</i> and Observing its Embryonic and Larval Stages	107-114
Unit –12	: Regeneration	115-118

**M.Sc II YEAR, ZOOLOGY  
COURSE – V  
IMMUNOLOGY**

<b>CONTENTS</b>		<b>Page No</b>
<b>BLOCK – I The Immune System</b>		
Unit –1	: Introduction to the Immune System	3-16
Unit –2	: The Lymphoid System	17-30
Unit –3	: Cells involved in Immune Response	31-45
Unit –4	: Structure and Functions of Immunoglobulins	47-62
<b>BLOCK – II Immune Response</b>		
Unit –5	: Major Histocompatibility Complex in Mouse and Humans	65-77
Unit –6	: Humoral Immunity	79-94
Unit –7	: Cell Mediated Immunity	95-106
Unit –8	: The Complement system	107-116
<b>BLOCK – III Immunopathology</b>		
Unit –9	: Hypersensitivity	117-134
Unit –10	: Auto Immunity and Immune Diseases	135-144
Unit –11	: Immunity to Infectious Diseases	145-164
Unit –12	: Immunity to Parasitic Diseases	165-183
<b>BLOCK – IV Immunotechnology</b>		
Unit –13	: Vaccinology	185-196
Unit –14	: Transplantation and Organ Rejection	197-213
Unit –15	: Tumor Immunology	215-224
Unit –16	: Immunodiagnosis and Applications	225-240

**M.Sc I YEAR, ZOOLOGY  
COURSE – V  
LABORATORY MANUAL  
IMMUNOLOGY**

**M.Sc – Z-PLM – C5**

<b>CONTENTS</b>		<b>Page No</b>
Unit –1	: Blood Film Preparation and Identification of Cells	3 - 11
Unit –2	: Total Count and Differential Count of Leucocytes	12 - 17
Unit –3	: Determination of Total Red Blood Cells and White Blood Cells in the Blood Sample	18 - 27
Unit –4	: Estimation of Serum Proteins	28 - 33
Unit –5	: Estimation of Albumin and Globulin	34 - 39
Unit –6	: Histology of Lymphoid Organs	42 - 47
Unit –7	: Blood Groups	48 - 53
Unit –8	: Widal Test	54 - 59
Unit –9	: Pregnancy test	60 - 66
Unit –10	: Immunodiffusion	67 - 72
Unit –11	: Immunoelectrophoresis	73 - 79
Unit –12	: ELISA – Demonstration	80 -87

**M.ScII YEAR, ZOOLOGY  
COURSE – VII  
TOXICOLOGY OF INSECTICIDES**

**M.Sc – Z-C7**

<b>CONTENTS</b>	<b>Page No</b>
<b>BLOCK – I FUNDAMENTALS OF INSECTICIDE TOXICOLOGY</b>	
Unit –1 : Formulations and Classification of Insecticides	2 - 21
Unit –2 : Evaluation of Insecticide Toxicity	22 - 58
Unit –3 : Insecticides and Cuticle	59 - 79
Unit –4 : Effects of Insecticides on the Nervous System	80 - 109
<b>BLOCK – II BOTANICALS AND CONVENTIONAL INSECTICIDES</b>	
Unit –5 : Botanical Insecticides	112 - 141
Unit –6 : Organochlorines	142 - 171
Unit –7 : Organophosphorus Insecticides	172 - 192
Unit –8 : Carbamate Insecticides	193 - 215
<b>BLOCK – III NEWER INSECTICIDES</b>	
Unit –9 : Synthetic Pyrethroids	216 - 239
Unit –10 : Molecules with Different Chemistry	240 - 262
Unit –11 : Synthetic Insect Control Agents	263 - 280
<b>BLOCK – IV METABOLISM, RESISTANCE AND RESIDUES</b>	
Unit –12 : Photochemistry of Pesticides	282 - 296
Unit –13 : Microsomal Mono-Oxygenases	297 - 329
Unit –14 : Extra–Microsomal Metabolism of Insecticides	330 - 355
Unit –15 : Insecticide Resistance	356 - 375
Unit –16 : Pesticide Residues	376 - 400

**M.Sc I YEAR, ZOOLOGY  
COURSE – V  
LABORATORY MANUAL  
TOXICOLOGY**

<b>CONTENTS</b>		<b>Page No</b>
<b>BLOCK – I    EVALUATION OF INSECTICIDE TOXICITY</b>		
Unit –1	: Computation of Toxicity – Probit Analysis	2 - 18
Unit –2	: Estimation of Contact Toxicity of Insecticide Film	19 - 26
Unit –3	: Evaluation of Efficacy of Mosquito Repellent Coils	27 - 34
Unit –4	: Evaluation of Efficacy of Mosquito Repellent Creams	35 - 42
Unit –5	: Testing Efficacy of Household Insecticides	43 - 50
Unit –6	: Detection of Insecticide Resistance in <i>Helicoverpa armigera</i>	51 - 58
<b>BLOCK – II    BIOCHEMICAL TECHNIQUES</b>		
Unit –7	: Nerve Cells in Insects	60 - 66
Unit –8	: Mixed Function Oxidases (MFO) Assay	67 - 74
Unit –9	: Assay of Carboxylesterase	75 - 82
Unit –10	: Estimation of Acetylcholinesterase in Insects	83 - 90
Unit –11	: Emulsion Stability Test	91 - 98
<b>BLOCK – III    PESTICIDE RESIDUE ANALYSIS</b>		
Unit –12	: Determination of Pesticide Residues in Water	100 - 106
Unit –13	: Determination of Pesticide Residues in Soil	107 - 112
Unit –14	: Determination of Pesticide Residues in Fat	113 - 120

**M.Sc II YEAR, ZOOLOGY  
COURSE – VIII A  
APPLIED ENTOMOLOGY**

**M.Sc – Z2-C8A**

<b>CONTENTS</b>	<b>Page No</b>
<b>BLOCK – I CLASSIFICATION AND STRUCTURE</b>	
Unit –1 : Insect taxonomy	1 - 30
Unit –2 : External Morphology-Study of Generalized Insect	31 - 60
Unit –3 : Internal Morphology	61 - 107
Unit –4 : Insect Behaviour	109 - 131
<b>BLOCK – II ECONOMIC ENTOMOLOGY</b>	
Unit –5 : Pests of Field Crops of Stored Grains	133 - 179
Unit –6 : Horticultural Crop Pests	182 - 215
Unit –7 : Integrated Pest Management	217 - 273
Unit –8 : Non Insect Pests (Biology), Damage & Management	253 - 273
<b>BLOCK – III PRODUCTIVE AND BENEFICIAL INSECTS</b>	
Unit –9 : Silkworm (Biology, nature of produce, uses)	275 - 304
Unit –10 : Honeybees (Biology, nature of produce, uses)	305 - 330
Unit –11 : Lac Insects and other beneficial insects	331 - 372
<b>BLOCK – IV LIVESTOCK, URBAN AND MEDICAL ENTOMOLOGY</b>	
Unit –12 : Livestock Entomology	373 - 391
Unit –13 : Urban Entomology	393 - 416
Unit –14 : Medical Entomology	417 - 438
Unit –15 : Forensic Entomology	439 - 476
Unit –16 : Aquatic Entomology	477 - 499

**M.Sc II YEAR, ZOOLOGY  
COURSE – VIII A  
APPLIED ENTOMOLOGY**

**M.Sc 2– PLM-ZC8A**

<b>CONTENTS</b>		<b>Page No</b>
<b>Block – I</b>	<b>Insect External Morphology</b>	
Unit –1	: External Characters of Typical Insect (Viz., Grasshopper)	3 - 22
Unit –2	: Demonstration of Chitin in the Integument	23 - 24
Unit –3	: Identification of Some Common Orders of Class Insecta	25 - 50
<b>Block – II</b>	<b>Economic Entomology</b>	
Unit –4	: Identification of Important Pests and their Symptoms of Damage	53 - 78
Unit –5	: Identification of Importance Pests stored grains – and their Symptoms of Damage	79 - 84
Unit –6	: Important Pests of Horticultural Crops – and their Symptoms of Damage	85 - 98
Unit –7	: Attraction by insect Sex Pheromones	99 - 100
<b>Block – III</b>	<b>Forensic Entomology, Urban Entomology and Medical Entomology</b>	
Unit –8	: Forensic Entomology Practical	103 - 108
Unit –9	: Excavation of an Active Termite Mound	109 - 114
Unit – 10	: Collection and Identification of Mosquito Vectors	115 - 126
<b>Block – IV</b>	<b>Dissections</b>	
Unit –11	: Dissections of Mouth Parts of Insects	129 - 140
Unit –12	: Dissections of Silk Gland, Appendages, Digestive System	141 - 146
<b>Block – V</b>	<b>Field Visit &amp; Report</b>	
Unit –13	: Visit to Biological Control Laboratory (to observe the multiplication of insect parasitoids)	149 - 154

**M.Sc II YEAR, ZOOLOGY**  
**COURSE – VIII B**  
**APPLIED FRESHWATER AQUACULTURE**

<b>M.Sc – Z2-C8B</b>	<b>CONTENTS</b>	<b>Page No</b>
<b>BLOCK – I</b>	<b>Fish Breeding and Seed Production</b>	
Unit –1 :	Fish Breeding and Fish Genetics	3 - 18
Unit –2 :	Endocrinology of Reproduction & Breeding of Common Carp	19 - 50
Unit –3 :	Fish seed production Technology	51 - 96
<b>BLOCK – II</b>	<b>Freshwater Aquaculture Production Technology</b>	
Unit –4 :	Extensive, Semi Intensive and Intensive Culture Systems of Carp	99 - 152
Unit –5 :	Freshwater Prawn Culture ( <i>Macrobrachium rosenbergii</i> )	153 - 196
Unit –6 :	Culture of Pearl	181 - 196
Unit –7 :	Culture of Natural Foods – <i>Daphnia, Artemia, Zoo plankton and Phytoplankton</i>	197 - 220
Unit –8 :	Aquaculture Farm Design, Construction	221 - 252
<b>BLOCK – III</b>	<b>Production System Management</b>	
Unit –9 :	Freshwater Fish Farm and Management	255 - 274
Unit –10 :	Water and Soil Quality Management	275 - 306
Unit –11 :	Fish Feed and Feeding Strategies	307 - 324
<b>BLOCK – IV</b>	<b>Fin Fish Pathology</b>	
Unit –12A :	Infectious Diseases – Viruses, Bacteria and Fungi (Clinical Picture, Pathology, Symptoms and Prophylaxis) Viral diseases of fish – 1. Papillomatosis, 2. Lymphocystis 3. Infectious pancreatic necrosis Bacterial diseases of fish: 1. Bacterial haemorrhagic septicemia, 2. Bacterial gill diseases 3. Columnaris diseases Fungal diseases of fish: 1. Branchiomycosis, 2. Saprolegniasis	327 - 342
Unit – 12B :	Infectious parasitic diseases – Protozoa & Metazoan parasites (Life cycle, Clinical picture, pathology, symptoms and prophylaxis) Protozoan diseases of fish: 1. Costiasis 2. Whirling disease 3. Ichthyophthirius Metazoan parasites of fish & diseases caused: (Life cycle, Clinical Picture, pathology, symptoms and prophylaxis) Monogenetic Trematode parasites ( <i>Dactylogyrus, Gyrodactylus, Diplozoan</i> ), Digenetic Trematodes ( <i>Diplostomum, Sanguinicola</i> ), Cestode parasites ( <i>Ligula and Dibothriocephalus latus</i> ), Nematodes and fish leeches. Crustacean parasites of fish & diseases: 1. Argulus 2. Ergasilus 3. Lerneae	343 - 368
<b>BLOCK – V</b>	<b>Disease Management-Polymerase Chain Reaction (PCR) Technology</b>	
Unit –13	Fundamentals – DNA Structure, Primers, Probes, Nucleases	371 - 400
Unit –14	Introduction to Polymerase Chain Reaction (PCR)	401 - 428
Unit –15	Instrumentation and Reagents	429 - 456
Unit –16	Electrophoresis	457 - 502



**M.Sc II YEAR, ZOOLOGY  
COURSE – VIII B  
LABORATORY MANUAL  
APPLIED AQUACULTURE**

<b>CONTENTS</b>	<b>Page No</b>
<b>BLOCK – I CLASSIFICATION AND STRUCTURE</b>	
Unit –1 : Insect taxonomy	1 - 30
Unit –2 : External Morphology-Study of generalized insect	31 - 60
Unit –3 : Internal Morphology	61 - 107
Unit –4 : Insect Behaviour	109 - 131
<b>BLOCK – II ECONOMIC ENTOMOLOGY</b>	
Unit –5 : Pests of field Crops of stored grains	133 - 179
Unit –6 : Horticultural Crop Pests	182 - 215
Unit –7 : Integrated Pest Management	217 - 273
Unit –8 : Non Insect Pests (Biology), Damage & Management	253 - 273
<b>BLOCK – III PRODUCTIVE AND BENEFICIAL INSECTS</b>	
Unit –9 : Silkworm (Biology, nature of produce, uses)	275 - 304
Unit –10 : Honeybees (Biology, nature of produce, uses)	305 - 330
Unit –11 : Lac insects and other beneficial insects	331 - 372
<b>BLOCK – IV LIVESTOCK, URBAN AND MEDICAL ENTOMOLOGY</b>	
Unit –12 : Livestock Entomology	373 - 391
Unit –13 : Urban Entomology	393 - 416
Unit –14 : Medical Entomology	417 - 438
Unit –15 : Forensic Entomology	439 - 476
Unit –16 : Aquatic Entomology	477 - 499