

## SOLAPUR UNIVERSITY, SOLAPUR

## M. Sc. Part: I - ZOOLOGY

## (New Credit & Grade Pattern)

#### Syllabus

#### w.e.f. June 2015

#### To be implemented from year: 2015-2016

#### **SEMESTER - I**

Paper/Practical         Title of paper/Practical		Credits	Total marks			
	Theory					
ZOO 101	Biosystematics	4	100			
ZOO 102	Tools and techniques in Biology	4	100			
ZOO 103	Cell and Molecular Biology	4	100			
ZOO 104	Population Genetics and Evolution	4	100			
Practical						
ZOO 105	Practical based on Zoo 101 & 102	4	100			
ZOO 106 Practical based on Zoo 103 & 104		4	100			
	Seminar / Study Tour		25			
		Total	625			

#### **SEMESTER - II**

Paper/Practical	Title of paper/Practical	Credits	Total marks		
	Theory				
ZOO 201	Computational Biology	4	100		
ZOO 202	General and Comparative	4	100		
	Endocrinology				
ZOO 203	Development Biology	4	100		
ZOO 204	Environmental Physiology	4	100		
	Practical				
ZOO 205	Practical based on Zoo 201 & 202	4	100		
ZOO 206	ZOO 206 Practical based on Zoo 203 & 204		100		
	Seminar / Study Tour		25		
		Total	625		

As per the credit system, the assessment of theory paper of 100 marks, weightage will be as follows : 70 marks theory assessment by University examination and 30 marks internal assessment by the college/institute. For internal assessment of candidate, periodical tests/seminars/viva/oral/quiz/study tour etc. may be suitably adopted as per the syllabus guidelines.

## M. Sc. I. Semester: I

	Paper ZOO 101		
	Title : Biosystematics		
Maximum marks: 100	Т	<b>Feaching Periods: 40</b>	)= 4 credits
<ul><li>1.1 Historical Resume of</li><li>1.2 Importance and Appl</li></ul>	<b>Acept of Biosystematics and</b> Systematic ications of Biosystematics in H Zoological Nomenclature.	·	(6)
<ul><li>2.0 Trends in Biosystematics:</li><li>2.1 Chemotaxonomy</li><li>2.2 Cytotaxonomy</li><li>2.3 Molecular Taxonomy</li></ul>			(6)
_	on the Conservation of Dive tem ProcessTheory, Achieve	-	(5) Directions
<ul><li>4.2 Species concepts- cat categories</li><li>4.3 Theories of Biologica</li><li>4.4 Taxonomic Character</li></ul>	and Taxonomic Characters tion in Panmictic and Apomics egory, different concepts, sub- al Classification, Hierarchy of ers- Different Kinds, Origin n Genetic Incompatibility	-species and other in Categories	-
5.2 Taxonomic Keys: Dif 5.3 Systematic publicatio	conomy n, Preservation and Curetting I fferent Kinds of Taxonomic K ns: Different Kinds of Publica on of different Zoological Typ	Leys, their merits and ations	
Likelihood Methods 6.3 Immunological Techn 6.4 Amino Acid Sequenc 6.5 Nucleic Acid Phyloge	nce: Distance Methods, Pa niques. es and Phylogeny. eny	arsimony Methods,	
<ul><li>7.0 Study of Biodiversity Inc 7.1 Shannon diversity inc</li><li>Suggested Reading Materia</li></ul>	lex, Simpson diversity index		(3)

- 1. M.Kato- The Biology of Diversity.
- I.C. Avise Molecular Markers. Natural History and Evolution, Champman & Hall, New York.
   E.O. Wilson- Biodiversity, Academic Press, Washington.
   G.G. Simpson –Principle of Animal Taxonomy, Oxford IBH Publishing Company.

3

- E. Mayer- Elements of Taxonomy.
   E.O. Wilson- The Diversity of Life. W.W. Northern and Company.
   B.K. Tikedar- Threatened Animals of India, ZSI Publication, Calcutta.
   E. Mayer- Principles of Systematic Zoology, M. Hill Publication.

# Paper ZOO 102 Title : Tools and Techniques in Biology

Max	<b>ximum</b> 1	marks: 100 Teaching periods: 40	= 4 credits
1.0	Princip	ples and uses of analytical Instruments	(6)
1.0		Spectroscopy (Spectrophotometer, NMR, FTIR)	(0)
		Lasers in Biology	
		X- rays in Biology	
		Electron Microscope (TEM, SEM)	
	1.5	Proteomics – Mass spectrrophotometry	
2.0		ulture Techniques	(6)
2.0		Design and functioning of Tissue Culture Laboratory	(0)
		Culture media preparation	
		Types of culture: Monolayer, Suspension, Macrocarrier Culture, Capilla	ry Culture
	2.3	Units, Feeder Layers, Cell Secretions and Metabolic Harvesting	ily Culture
	2.4		
		Cell Viability Testing Cell Characterization	
		Cell Transformation	
	2.0	Cell Transformation	
2.0	Coll be	ased techniques	(6)
5.0		Fusogens Somatic Cell: Fusion and its Application.	(0)
		Fusion in different cell-cycle phases and its applications	
4.0		Cell hybrids and its applications	(5)
4.0	-	echnique	(5)
		Cryopreservation of Cells, Tissues, Organs and Organisms	
		Cryotomy	
5.0		Freeze - drying and freeze fracturing techniques	(5)
5.0		ation techniques.	(5)
	5.1	Chromatography-TLC& Paper Chromatography, Electrophoresis and	its types,
	5.0	Column Fractionation	
		Ultracentrifugation and sub-cellular fractionation	
	5.5	Cell separation by: Flow-cytometry,	
60	Dadiai	isotopes and uses.	(6)
0.0		Radiolabel Techniques in Biology	(0)
		Radioactivity Counter Geigometry and Scintillation	
		Autoradiography	
		Metabolic labeling	
7.01		Biotelemetry ological techniques based on antigen antibody interactions	( <b>6</b> )
/.0		tibody labels, Hybrid antibody, Immunoassay, Immunocytochemistry	(6)
oppl		s, Vectors, DNA Cloning, DNA library.	and its
		Reading Material:	
	2	n R.W. Masters. Animal Cell Culture. IRL Press.	
		pert Braun. Introduction of Instrumental Analysis. McGrow Hill International Edition	s.
		Wilson and K.H. Goulding. A Biologist Guide to Principles and Techniques of Practic	
		chemistry. ELBS Ed.	
		abhi, V. Biophysics. Narosa Publishing House.	
	5. Bise	en, P.S. & Mathur. Tools and Techniques in Life Sciences. CBS Publishers and Distri	ibutors.
		th Wilson & John Walker. Practical Biochemistry. Cambridge University Press.	
		l Cooper, A molecular approach Second Edition	
		l : Alberts, 2002	
	9. Ann	nenberg E. Rediscovering Biology: Edition	

10. Geise: Cell Physiology

6

## PAPER ZOO 103

## **Title : Cell and Molecular Biology**

Maximum marks : 100	<b>Teaching periods: 40= 04 Credits</b>
<b>1.0 Biomembranes:</b> 1.1 Molecular Composition, Arrangement and Fun	(6)
<ol> <li>1.2 Transport across the cell membrane: Passive a symports and antiports.</li> <li>1.3 Transport across epithelia</li> </ol>	
1.4 Membrane potential	
2.0 <b>Structural organization and function of intrace</b> Nucleus, Mitochondria, Golgi bodies, Lysosomes,	
3.0 Cytoskeleton:	(6)
<ul> <li>3.1 Microfilaments and Microtubules: Structure and 3.2 Cilia, Flagella: Structure and Dynamics</li> <li>3.3 Microtubules in Mitosis</li> <li>3.4 Microtubular organizing centers: Centriole, Ki</li> <li>3.5 Intermediate filaments: structure and functions</li> <li>3.6 Actin-binding proteins</li> <li>3.7 Cell movement and cytoskeleton</li> </ul>	nd Dynamics netochore, Basal Bodies
<ul> <li>4.0 Cell-cell adhesion</li> <li>4.1 Cell junctions (tight adhesion belts, foca hemidesmosomes, gap, chemical synapses, p matrix adhesion</li> <li>4.2 Integrins</li> <li>4.3 Collagens</li> </ul>	· · · · · · · · · · · · · · · · · · ·
5.0 Cell cycle	(6)
5.1 Cell cycle control (cyclins and cyclin depender (cdk), MPF-role, re-replication block and its re control)	
6.0 Cell organelles and cell traffic	(6)

## 6.0 Cell organelles and cell traffic

- 6.1 Protein synthesis on free and bound polysomes
- 6.2 Uptake into ER
- 6.3 Membrane proteins and other proteins in ER
- 6.4 Post transcriptional modification and protein sorting in Golgi apparatus
- 6.5 Lysosomal assembly and functions
- 6.6 Biogenesis of mitochondria

## 7.0 Biology of cancer- causes of cancer, cancer cell morphology and properties (5)

- 1. B. Alberts *et al.* The Molecular Biology of Cell Garland Publishing Inc. New York and London.
- 2. De. Robertis *et al.* Cell and Molecular Biology. Saunders College Publishing, Philadelphia.
- 3. W. H. Elliot and D.C. Elliot. Biochemistry and Molecular Biology. Oxford University Press. Oxford, New York.
- 4. Giese A.C. Cell Physiology. Saunders College Publishing, Philadelphia.
- 5. P.S. Verma & V.K. Agrawal . Cell Biology, Genetics, Molecular Biology, Evolution and Ecology. S. Chand and Company, New Delhi-55
- 6. Sandhya Mitra. Genetic Engineering, Macmillan.
- 7. R.C. Dubey .A text Book of Biotechnology. S. Chand and Company, New Delhi-55.
- 8. Mohan Arora. Genetic Engineering. Himalaya Publishing House.
- 9. Becker Kleins Smith. The World of the Cell. Pearson Education.
- 10. Geoffrey M. Cooper. Cell. A Molecular Approach. ASM Press, Washington.
- 11. Gerald Karp. Cell and Molecular Biology. Willey International Edition.
- 12. Watson et al. Molecular Biology of the Gene. Pearson Education.

# **Title : Population Genetics and Evolution**

Max	kimum marks: 100	<b>Teaching periods 40 = 4 Credits</b>
1.0	Concepts of evolution and theories of org	ganic evolution (8)
5	Emergence of evolutionary thoughts: Lamarck struggle, fitness and natural selection, M evolutionary synthesis	
2.0		(6)
2.0	2.1 Hardy-Weinberg Law of genetic equ	
		forces a) Natural selection b) Mutation c)
3.0	Molecular population genetics	(6)
	4.1 Patterns of change in nucleotide and a	
	4.2 Ecological significance of molecular	
	4.3 Emergence of Neo-Darwinism-neutra	
4.0	Genetics of speciation	(4)
	6.1 Phylogenetic and biological concept of	
	6.2 Patterns and mechanisms of reproduc	-
	6.3 Models of speciation (Allopatric, Syn	
5.0 1	Molecular evolution	(6)
	7.1 Gene evolution	
	7.2 Evolution of gene families, Molecular	r drive in evolution
	7.3 Assessment of molecular variation	
	7.4 Evolutionary links based on gene and	protein families
	and eukaryotic evolution based on d	
6.0	Origin of higher categories	(4)
	8.1 Phylogenetic gradualism and punctua	
	8.2 Major trends in the origin of higher ca	
	8.3 Micro and macro evolution	6
7.0]	Population genetics and ecology	(6)
	9.1 Metapopulations	(-)
	9.2 Monitoring natural populations	
	9.3 Why small populations become extine	ct?
	9.4 Loss of genetic variation	
	9.5 Conservation of genetic resources in o	diverse taxa
	9.6 Genomic studies in biodiversity	
Sug	gested Reading Material	
-	. Hart, D.L. A primer of Population Geneti	cs. Suinuaer associates, Inc.
	Massachusetts.	
	2. King. M. Species Evolution. The Cambrid	dge University Press, Cambridge.
	3. Smith J.M. Evolutionary Genetics. Oxfo	
2	4. Merrel D.J. Evolution and Genetics. Holt	•
	5. Jha A.P. Genes and Evolution. John Publ	
(	6. Boylan. Genetic Engineering: Science and	d Ethics on the New Frontier.Pearson
	Education. Delhi	
-	7. G.A. Harrison , G.M. Tanner, D.R. Pilbea	am, P.T. Baker; Human Biology. Oxford
	Science Publication. 1988.	
8	8. Carl Zimmer Harper: Evolution The trium	nph of an Idea Collins Publishers 2001
	-	

9. PBS Org. Website for Evolution concept

## M.Sc. I, SEMESTER – I

## PRACTICAL PAPER ZOO 105 (Based on Theory Papers ZOO 101 & ZOO 102)

#### **Biosystematics:**

#### Marks 100= 4 Credits

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- 1. Calculation of diversity indices of Zooplankton communities from freshwater resources.
- 2. Classification of Invertebrates specimens available in laboratory (approximately 40) preserved/CD/Models/chart.
- 3. Study of types of invertebrate larvae –Peculiarities and evolutionary significance/CD/Models/chart
- 4. Classification of Vertebrates specimens available in laboratory (approximately 40) preserved/ CD/Models/chart
- 5. Identification of poisonous and non poisonous snakes (preserved/CD/Models/chart)
- 6. Study of temporal vacuities in skulls of reptiles.

### **Tools & Techniques:**

- **1.** Study of different laboratory equipments (Calorimeter, Spectrophotometer, pH meter, Electrophorosis, Ultra Centrifuge machine etc.)
- 2. Study of different microscopes (compound, phase contrast).
- 3. Cell separation by density gradient centrifugation
- 4. Separation of amino acids by paper chromatography.
- 5. Separation of sugars by paper chromatography.
- 6. Isolation of active ingredients from natural resources by using column chromatography.
- 7. Sub cellular fractionation by using ultra centrifugation.
- 8. DNA Extraction and Isolation.
- 9. Analysis of DNA samples by Gel Electrophoresis.
- 10. Excursion: Visit to ZSI/Seashore/ National Institutes /Wildlife Sanctuary/ National Parks/ Water reservoirs

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## PRACTICAL PAPER ZOO 106 (Based on Theory Papers ZOO 103 & ZOO 104)

## Cell and Molecular Biology:

### Marks 100= 4 Credits

- 1. Sub cellular fractionation of suitable material to show Nucleus and Mitochondia.
- 2. Estimation of marker enzyme Succinate dehydrogenase in mitochondrial fraction. (use suitable material).
- 3. Demonstration of collagen using suitable material/virtual demo/CD.
- 4. Metaphasic chromosome preparation of mitosis using suitable material
- 5. Demonstration of meiosis in onion bud.
- 6. Preparation of *Drosophila* Culture (Virtual/CD/Model)
- 7. Polytene chromosomes from permanent slide/photos of salivary glands of *Chironomous/Drosophila* larva (CD/Model/Chart).

### **Population genetics and evolution:**

- 1. Migration influenced examples identification with pictures/Chart/Model/CD
- 2. Isolation influenced examples identification with pictures/Chart/Model/CD
- 3. Evolution influenced examples identification with pictures/Chart/Model/CD
- 4. Estimation of genes & genotypic frequencies by Hardy Weinberg law .
- 5. Construction of Phylogenetic trees based on DNA, RNA and RFLP
- 6. Study of prezygotic isolation in some species of Drosophila.
- 7. Case studies related with population genetics and evolution.

## M. Sc. I SEMESTER – II

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## PAPER ZOO 201 Title : Computational Biology

Maximum marks : 100	Teaching periods: 40=4 Credits
<ul> <li>1.0 Measures of Central Tendency and Measures of Dis</li> <li>1.1 Arithmetic mean, median and mode</li> <li>1.2 Absolute and relative measures of dispersion:</li> <li>Range and its coefficient, Mean deviation and and its coefficient, Standard deviation and sta</li></ul>	its coefficient, Quartile deviation
<ul> <li>2.0 Correlation and regression (ungrouped data): Concept of correlation and regression, Methods of a) Scatter diagram</li> <li>b) Karl Pearson's coefficient of correlation and c) Rank correlation</li> </ul>	
<b>3.0 Probability</b> 3.1 Elements of Probability, classical definition of	probability (5)
<ul> <li>4.0 Probability distributions</li> <li>4.1 Introduction to probability distribution</li> <li>4.2 Definition and properties of binomial distribution</li> </ul>	(5) tion and normal distribution.
<ul> <li>5.0 Tests of simple hypothesis</li> <li>5.1 Based on normal distribution (population mea</li> <li>5.2 Student's 'T' test (paired, unpaired)</li> <li>5.3 Chi-square tests for goodness of fit and for inc</li> <li>6.0 One way Analysis of variance</li> </ul>	
<b>7.0 Sequencing software</b> 7.1 Sequencing analytical techniques for DNA, an	(4) mino acids & proteins synthesis.
<ul> <li>Suggested Reading Material</li> <li>1. Sokal R.R. and F.J. Rohit. Biometry, Freeman, San</li> <li>2. Gupta- Fundamentals of Statistics.</li> <li>3. Snedecor, G.W. and W.G. Cochran, Statistical Metholelhi.</li> <li>4. Green, R.H. Sampling Design and Statistical Methological Metholelihies</li> <li>5. Pranab Kumar Banerjee. Introduction to Biostatistical New Delhi-55.</li> <li>6. Zen Disetticiping Analysis Design Education D</li> </ul>	hods, East-West Press, New ods for Environmental Biologist. cs. S. Chand and Company,
<ul><li>6. Zar. Biostatistician Analysis. Pearson Education. D</li><li>7. Deshpande A.V.Introduction to Probability and Stat</li></ul>	

8. Arora P.N. and Malhan P.K. Biostatistics. Himalaya Publishing House.

## **Title : General and Comparative Endocrinology**

Max	kimum marks: 100 Teaching periods: 40= 4	<b>Teaching periods: 40= 4 Credits</b>	
1.0	<ul> <li>Endocrinology: General consideration</li> <li>1.1 Discovery of hormones</li> <li>1.2 Classification and chemical nature of hormones</li> <li>1.3 Experimental methods of hormone study</li> </ul>	(6)	
2.0	Neuro-endocrine system of vertebrates and neuro secretion in inverteb	rates (5)	
3.0	<ul><li>Biosynthesis and mechanism of hormone secretion</li><li>3.1 Biosynthesis of amino acid derivative peptides and steroid hormones</li><li>3.2 Hormones: Secretion, transport and degradation</li></ul>	(6) 5	
4.0	<ul> <li>Physiology and mechanism of hormone action</li> <li>4.1 Hormones and homeostasis</li> <li>4.2 Hormone receptors and mechanism of hormone action</li> <li>4.3 Hormonal regulation in metabolism</li> </ul>	(6)	
5.0	Hormone action in different facets of life 5.1 Growth 5.2 Migration and colour change 5.3 Behavior	(6)	
6.0		(6)	
7.0	Hormones of gastro -intestinal tract	(5)	
0.	gested Reading Material <ol> <li>E.J.W. Barrington. General and Comparative Endocrinology. Oxford , Clar Press.</li> </ol>	rendon	

- 2. Turner. C.D. General Endocrinology,
- 3. A. Gorbman et al. Comparative Endocrinology. John Wiley & Sons.
- 4. R.H. Williams. Text Book of Endocrinology. Press. Oxford, New York.
- 5. Turner C.D. and Bangara J.T. General Endocrinology
- 7 Mac E. Hadley. Endocrinology, Pearson Education.
- 8 Burch, Warner M, Burch, Endocrinology, Lippincott Williams & Wilkins.
- 9 Felig: Endocrinology and Metabolism. McGraw-Hill ISE.
- 10 Prosser & Brown. Comparative Animal Physiology. Saunders Publication.
- 11. S.S. Nussey and S.A. Whitehead: Endocrinology: An integrated approach (NCBI) 1999

## **Title : Developmental Biology**

#### Maximum marks: 100

### **Teaching periods: 40= 4 Credits**

1.	Evolution of sexual reproduction in Eukaryotes	(6)
2.	Study of egg, blastula, gastrula and three germ layers in Amphioxus, Frog,	Chick
	and Mammals, Fertilization and Capacitation	(6)
3.	Introduction to Organogenesis	(6)
	Development of limbs in Fishes, Amphibians, Birds and Mammals. Regula	ation of
	limb development in Chordates	(6)
4.	Development of anteriority to posteriority in Drosophila and Chordates. Re	egulation
	of development in Drosophila	(5)
5.	Programmed Cell Death: Cell Apoptosis & its role in development of hum	an limbs
		(4)
6.	Cloning experiments in Mammals, Embryonic stem cells and their applic	cations
		(4)
7.	Regeneration	(3)

#### **Suggested Reading Material**

- 1. Turner, C.D. and Bangara J.T. General Endocrinology
- 2. R.G. Edwards. Human Reproduction.
- 3. Austen C.R. and Short R.V. Reproduction in Animals.
- 4. F.T. Longo. Fertilization, Chapman & Hall.
- 5. Mathur Ramesh: Embryology, Anmol Publications .
- 6. Morgan T. H.: Embryology & Genetics. Agrobios India
- 7. Balanski, Introduction to Embryology.
- 8. Scott F Gilbert: Developmental Biology, Sixth Edition. Sinaur Publications

## **Title : Environmental Physiology**

Ma	ximum	Marks:	100		Teac	hing perio	ds: 40= 4 C	redits
1.0	Home	ostasis an	nd physiologic	al regulations				(6)
			of homeostasi					
	1.2	Acclimat	tization- acclii	natization and ad	laptatio	on		
2.0	Physio	logy of st	tress					(6)
	2.1	Fundame	ental concept of	of stress				
	2.2	Causes a	and effects of s	tress				
	2.3	Stress, st	train and fatigu	ie				
	2.4	Environr toxins	mental stresse	s (temperature,	light,	humidity,	vibration,	noise and
	2.5	Physiolo	gical response	s to stresses				
	2.6	Stress ma	anagement					
	2.7	Man und	ler stress					
3.0	Enviro	onment a	nd Health					(6)
	3.1	Environr	mental health l	nazards				
	3.2	Industria	l health hazar	ds				
	3.3	Occupati	ional diseases					
	3.4	Man – m	nachine and en	vironment system	n			
4.0	Space	physiolog	gy					(6)
5.0	<b>Blood</b>	and circu	lation					(6)
	tissu	ues, ECG		esis and formed or and significance, ac cycle.				
6.0	Physio	logy of re	spiration and	nervous system				(6)
	gases, o	exchange	of gases, waste	em in vertebtates e elimination, neu s neuroanatomy	ral and	chemical r	egulation of	respiration
	periphe	eral nervou	us system, neur	al control of mus	cle ton	e and postur	re	
7 T	hermor	egulation	L					(4)
Co	mfort zo	one, body	temperature –	physical, chemica	l and r	neural regul	ation, acclin	natization
Sug	gested	Reading	Material					
		ert R. Anin npany, Nev		: Mechanisms and	Adapta	ations. W.H.	Freeman and	đ
				oarative Animal Ph nistry , Tata McGro			Hall of India	

- 4. Wilson K. and Walker J. Practical Biochemistry.
- 5. Strand F.L. Physiology : A Regulatory System Approach. Macmillan Publishing Co. New York.
- 6. Wilma P.G. et al. Environmental Physiology, Blackwell Sci. Oxford, UK.
- 7. Frederic Martini. Fundamentals of Anatomy and Physiology. Prentice Hall.
- 8. Tortora. Principles of Anatomy and Physiology. Wiley Publications.
- 9. Ezeilo, Gabriel C. Textbook of Physiology. Oxford University Press.

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## PRACTICAL PAPER ZOO 205

## (Based on Theory papers ZOO 201 & ZOO 202)

Marks: 100 = 4 Credits

#### **Computational Biology:**

- 1. Example based on Measures of central tendency.
- 2. Example based on Measures of dispersion.
- 3. Example based on Coefficient of variation.
- 4. Example based on Correlation coefficient and regression coefficient (ungrouped data).
- 5. Problems based on classical definition of probability
- 6. Example based on Chi-square test
- 7. Example based on Student's 'T' test
- 8. Example based on one way ANOVA
- 9. Sequence search using BLAST search engine.
- 10. Reading of sequence of DNA and protein based on photograph of polyacryl amide gel.
- 11. Any other practical set by the Department in connection with the computational Biology.

#### General and Comparative Endocrinology :

- 1. Study of testicular cells Sertoli cells, Interstitial cells and sperm cells in the sections of testis (Permanent slides/CD/Model/Chart).
- 2. Demonstration of cell types in pituitary (Permanent slides/CD/Model/Chart).
- 3. Demonstration of neurosecretory cells (Permanent slides/CD/Model/Chart).
- 4. Bioassay of estrogen by vaginal smear technique by photos / pictures/permanent slides/CD/Model/Chart.
- 5. Effect of Adrenalin and Atropine Sulphates (Permanent slides/CD/Model/Chart/virtual).
- 6. Study of different endocrine glands of vertebrates and invertebrates (Permanent slides/CD/Model/Chart).

17

# PRACTICAL PAPER ZOO 206

## (Based on Theory papers ZOO 203 & ZOO 204)

Marks: 100 = 4 Credits

#### **Developmental Biology**

- 1. Sperm motility test and analysis (Suitable Material)
- 2. Demonstrate of different phases of oestrus cycle in Rat.
- 3. To demonstrate acrosomal development in Rat testis by PAS method. (Procedure with permanent slides/CD/Chart/Virtual).
- 4. Procedure to understand embryological stages of chick up to 72 hrs' by non invasive method- using CD/Model/Chart
- 5. Study of mammalian development (Rat) up to three germ layers using CD/Virtual method.

#### **Environmental Physiology**

- 1. Heart perfusion and recording of cardiogram of frog by CD/Model/Virtual demonstration
- 2. Estimation of rate of  $O_2$  consumption by the freshwater fish
- 3. Study of effect of Temperature on the heart rate of frog (CD/Virtual).
- 4. Study of effect of temperature on chick heart rate. (CD/Virtual).
- 5. Study of spiracle and trachea (CD/ permanent slide/Model)
- 5. Study of effect of aphlatoxins or CCl<sub>4</sub> induction (CD/Chart/Conventional Method)
- 6. Estimation of Blood lactic acid (use suitable material with standard method).
- 7. To study digestive enzyme (Amylase, Protease and Lipase) by standard biochemical methods.
- 8 To study effects of various physical and chemical factors on enzyme activity and to demonstrate the protein nature of enzyme (by standard method).