St. Aloysius College (Autonomous), Jabalpur

Department of Zoology

M.Sc.ZOOLOGY - IV Semester

Choice Based Credit System (CBCS)

Scheme of Examination (w.e.f. Session 2019-20)

C	Course Title	Credits	Marks		
	Course Title		Max.	Min.Marks	
No.			Marks	For Passing	
CODE C	OURSES				
ZC-401.		4	40	14	
ZC -401.	Gamete Biology, Development and	4	40	14	
402.	Differentiation				
	VE COURSE - (Any 01)			14	
ZE -403	Pure and Applied fisheries	Pure and Applied fisheries 4 40			
ZE -403	 Molecular Endocrinology and 				
	Vertebrates Immune System				
7D	DISSERTATION				
ZD -		4	05	18	
404	Language Review of literature		05		
			05		
	Methodology		10		
	Analysis and interpretation		10	-	
	Presentation		15	s .	
	Viva .		50		
INTERN	VAL ASSESSMENT	0	30	12	
ZI -405	CCE-Written test (Based on ZC -401,			(04 in each	
	402 & ZE -403)			Test)	
	(Each test of 10 marks)	4	50	18	
ZI -406	Internship Project	4	50	18	
ZI -407	Comprehensive Viva-Voce	1	30	10	
PRACT	ICALS				
TRACT	Practical- I Based on Course ZC -401	2	50	18	
ZP -408	& ZC-402				
77D 400	70	2	50	18	
ZP -409	1				
	403				
	BASED COURSE	1	10	4	
ZS-410	Skill Based Course	26	410	148	
Total Credits & Total Marks 26 410 148					
			New'		
	My hat has had	5-19	12119	119	
	1)4(1711) G.	7	Clalla	161711	
			M 1-		
ALL.	얼마 문화가 하시면 하나 맛이 맛있다면서 얼마 얼마나 뭐요?		Murr		

Scanned by CamScanner

Session 2019-20

CORE COURSE

Paper I- Animal Behaviour and Neurophysiology

Max.M.-40

Unit-1	1.Introduction:						
	- Ethology as a branch of biology.						
	- Animal psychology, classification of behavioral patterns, analysis of behavior						
	(ethogram)						
	2. Reflexes and complex behaviour.						
	3. Perception of the environment wsr mechanical, electrical, chemical, olfactory,						
	auditory and visual receptors.						
	4. Evolution of proximate and ultimate causation wsr inheritance of behavior						
	and relationships.						
Maria 2							
Unit-2	Neural and hormonal control of behaviour.						
	2. Genetic and environmental components in the development of behaviour.						
	3. Motivation: Drive, timing and interaction of drives, physiological basis of						
	motivation, Hormones and motivation.						
	4. Types of Communication: Chemical, visual, light, audio communication and						
	sonotaxonomy wsr bird call.						
	5. Evolution of language (primates).6 Bioluminescence and Colouration in fishes						
Unit-3							
Unit-3							
	Optimal foraging theory, anti-predator defenses, homing territoriality, dispersal, host						
	parasite relations.						
2	2.Biological rhythms: Circadian and circannual rhythms, orientation and navigation, migration of fishes, turtles and birds.						
	3.Learning and memory: Association learning wsr conditioning, habituation, insight						
év l	learning and reasoning						
	4.Memory –Basic concept and types						
	and a contraction						
	17 19 17119 Via						
	076911 6/3/19						
	Durg						

Unit-4	1.Reproductive behaviour.Evolution of sex and reproductive				
	strategies,mating systems,courtship,sexual selection., Parental care in fishes.				
	2.Social behaviour. Aggregations, Schooling in fishes, Flocking in birds, Herding in				
	mammals, Group selection,				
	3. Kin selection.				
	4. Social organization in insects and primates.				
Unit-5	1. Human Ethology				
	-Ethological concept and human behavior.				
	-Concept of sign stimuli.				
	-Concept of imprinting.				
	-Kinships of human social systems				
	-Human Pheromones.				
*	2. Territorial behavior.				
	3. Aggressive behavior.				
	4. Altruism				

Suggested Readings-

- 1.Eibl-Eibesfeldt, I.Ethlogy.The biology of Behaviour.Holt, Rineheart & Winston, NewYork.
- 2.Gould, J.L. The mechanismand Evolution of Behaviour.
- 3.Kerbs, J.R. and N.B. davies: Behaviourable Ecology. Blackwell, Oxford, U.K.
- 4. Hinde, R.A. Animnal Behaviour: A Synthesis of Ethology and Comparative Psychology. McGrawHill, NewYork.
- 5.Alcock, J. AnimalBehaviour :An Evolutionary approach.Sinauer Assoc.Sunderland, Massachsets, USA.
- 6.Bradbury, J.W. and S.L. Vehrencamp. Principles of Animal

 Communication.Sinauer Assoc.Sunderland, Massachsets, USA.

Session 2019-20

CORE COURSE

Paper-II - Gamete Biology, Development and Differentiation

M.M-40

Unit-1		
	1.	Differentiation of gonads in mammals and its genetic basis.
	2.	Spermatogenesis: Morphological basis in rodents.
	3.	Gamete specific gene expression and genomics
	4.	Biochemistry of Semen: Semen composition and formation, assessment of sperm
		function.
	5.	Fertilization: Prefertilization events biochemistry of fertilization post fertilization
		events.
Unit-2	1.	Ovarian follicular growth and differentiation: morphology, endocrinology,
		molecular biology of oogenesis
	2.	Vitellogenesis in Amphibia.
	3.	Hormonal regulation of ovulation and ovum transport in mammals.
	4.	Multiple ovulation and embryo transfer technology wsr in vitro oocyte
		maturation, superovulation and elementary idea of IVF.
Unit-3	1.	Hormonal regulation of pregnancy and parturition.
	2.	Hormonal regulation of development of mammary gland and lactation.
	3.	Endocrinology and Physiology of placenta.
	4.	Cryopreservation of Gametes and Embryo.
	5	Teratological effects of Xenobiotic on gametes.
	6.	Melanogenesis.
Unit-4	1.	Cell commitment and differentiation.
	2	Germ cell determinants and germ cell migration.
	3	Early development of fish upto gastrulation
-	4	Types of morphogenetic movements in Frog.
	5	Concept of totipotency and pleuropotency.
	6	Competence and Induction, primary and secondary inducers.
	7	Primary neurulation.

Mart 10 6.7.19 Afer. 617/19

Unit-5

- 1. Stem cell concept: Potency definition of stem cells, Embryonic and adult stem cell
- 2. Adult stem cell niches.
- Mesenchymal stem cells.
- 4. Epidermal stem cell culture.
- 5. Connective tissue cell family
- 6. Haemopoietic stem cells: Blood cells formation,
- 7. Stem cell disorders.

SuggestedReading:

- 1. Long J.A.EvanH.M.1922: The oestrous cycle in the Rat and its associated phenomenon.
- 2. Nalbandou.A.C.-Reproductive physiology
- 3. PrakashA.S.1965-66Marshall's, Physiology Reproduction(3Vol.)
- 4. Gilbert, S.F. Developmenal Biology, Sinauer Associated Inc. Massachulsetts.
- 5. EthanBier, the cold Spring. The cold spring Harbor laboratory Press, New York.
- 6. BalinskyB.I.Introduction to Embryology sanders, Phliedelphia.
- 7. Berril N.J.and Karp.G.Development Biology.McGrawHill NewYork.
- 8. Davidson, E.H. Gene Activity During Early Development. Academic Press, New York.

Session 2019-20

ELECTIVE COURSE

Paper III: Pure and Applied fisheries

Max M.: 40

Unit-1	1.	Origin and outline of evolution of fishes
	2.	Classification of fishes as proposed by Berg
	3.	Structure of fish integument, development of placoid scale and
		types of Scales.
=	4.	Growth studies wsr Age determination in fishes.
	5.	Elementary idea of morphometric and meristic characters of fishes.
	6.	Locomotion in fishes
Unit-2	1.	Alimentary canal and digestion in Elasmobranch [Scoliodon] and teleost
		nsn [Clarias].
	2.	Accessory respiratory organs wsr in Clarias, Anabas and Heteropneustes.
	3.	Air bladder, Weberian ossicles and their functions.
	4.	Structure of heart and arrangement of blood vessels in gills.
	5.	Excretion and Osmoregulation.
Unit-3	1.	Nervous system in fishes.
	2.	Venomous fishes.
	3.	Deep sea adaptations in fishes.
	4.	Hill stream adaptations in fishes.
	5.	Migration in fishes
	6.	Sexual cycle and fecundity of fishes
Unit-4	1.	Collection of fish seed from natural resources.
	2.	Dry and Wet Bundh breeding of carps.
	3.	Method of Hypophysation.
	4.	Importance of genetic engineering in fishes with examples.
	5.	Quarantine measures- Fish quarantine procedure.
	6.	Basic varieties of fish feed.
Unit-5	1.	Management of Hatcheries, Nurseries and Rearing Pond.
	2.	Management of stocking ponds.
	3.	Common aquatic weeds and control.
	4.	Methods of fish preservation.
	5.	By product of fishes.
	6.	Transport of live fish & fish seeds.
	7.	Marketing of fishes in India.

1. C.B.L.Shrivastava : Fishes of India

2. Jhingaran
3. S.S.Khanna
4. R.S.Rath
5. Gopalji Shrivastava
Fish and fisheries of India
An Introduction to fishes
Fresh waterAquaculture
Fishes of U.P.& Bihar

6. H.D.Kumar : Sustanibility & Management of Aquaculture Fisheries

7. A.J.K.Mainan : Identification of fishes

8. R.Sanatam : A Manual of freshwater Aquaculture

9. S.K.Gupta : Fish & Fisheries 10.P.D.Pandey : Fish & Fisheries 11.K.P.Vishwas : Fish & Fisheries

Scanned by CamScanner

M.Sc. Zoology IV Semester Session 2019-20 **ELECTIVE COURSE**

Paper III: Molecular Endocrinology and Vertebrates Immune System

Max M.: 40

U	nit-1	 Chemical nature of hormones. Mechanism of hormone action. Regulation of T₃& T₄ hormone concentration in blood
		4. Hormonal Control of Gene Expression wsr Glucocorneold
U	nit-2	 Bioassay of Androgen wsr androgen doping Hormonal regulation of energy metabolism. Hormone receptor antagonist and antihormone therapy Hypothalamic nuclei and their physiological function. Extraction of Gonadotropin from urine
T	Unit-3	 Tissues of Immune system- Primary lymphoid organs (Thymus), Secondary lymphoid organs (Spleen). Immune cells wsr lymphocytes, macrophages and natural killer cells Antigen processing and presentation B-cell and T-cell receptor B-cell and T-cell activation.
	Unit-4	 Structure and types of Immunoglobulin Gene model for Immunoglobulin gene structure wsr Two Gene Model of Dreyer and Bennett Autoimmune diseases wsr autoimmune haemolyticanaemia Antibody dependent cytotoxic reaction. Delayed type cell mediated hypersensitivity type IV reaction.
	Unit-5	Immunodiagnostics with special reference to — a) Immunostaining wsr Immunohistochemistry b) Immunoblotting / western blot c) Immunochromatography. Immunization .

Suggested Readings:

- 1. Principles of Anatomy and Physiology, Gerard J. Tortora,
- 2. Benjamin Lewim Genes VII/ VIII, oxford University press.
- 3. Lodishetal- Molecular Cell Biology.
- 4. Zarrow, M.X., Yochin J.M. and Machrthy, J.L. ExperimentalEndocrinology.
- 5. Chatterji C.C.- Human Physiology (Vol- II).
- 6. Bentley, P.J. Comparative Vertebrate endocrinology.
- 7. Hadley Mac. E.- Endocrinology.
- 8. Chinoy, N.J. Rao, M.V., Desarai, K.J. and High land, H.N. Essential techniques in reproductively physiology and Endocrinology.
- 9. Norris, D.O. Vertebrate Endocrinology.
- 10. Kuby, Immunology, W.H. Freeman, U.S.A.
- 11. W. Paul. Fundamentals of Immunology.
- 12. I.M. Roitt. Essential Immunology, EIBS Edition.
- 13. David Randall:Animal Physiology (Eckert's) 14. D.P. Anderson: Text Book of Fish Immunology.
- 15. Joshi & Osamo: Immunology & Serology
- 16. David Male: Advanced Immunology

Session 2019-20

Practical-I

(Based on Core Courses: Paper I & II)

M.M.:50 Exercise on Animal behavior 1. Taxes - Hydrotaxis, Chemotaxis, Geotaxis, Phototaxis a) Reflexes b) Social behavior Learning behavior- Trial and error learning using step maze c) d) **Developmental Biology** 2. a) Study of embryological slides [Frog & chick] b) Preparation of permanent chick mount c) Study of different stages of spermatogenesis(slides of meiosis) d) Semen analysis -sperm count and sperm motility Scheme for Practical Examination 20 Exercise based on animal behavior 1. 15 Exercise based on developmental biology 2. 10 Practical record / Collection 3. 05 Viva Voce 4. 50 Marks **Total**

Session 2019-20

Practical-II

(Based on Elective Course : Paper III)

- 1. Major dissection Nervous system of Wallago /Labeo,.
- 2. Minor dissection of Weberian Ossicles (Labeo /Wallago).
- 3. Age determination of fish with the help of scales
- 4.Identification of fish (10 fishes)
- 5. Spotting of museum specimen, slides and bones of fishes.
- 6. Viva Voce.
- 7. Practical record & survey of local fish market.

Scheme for Practical Examination

Time: 5 hour	M:M 50
1. Major dissection Nervous system of Wallago / Labeo.	10
2. Minor dissection of Weberian Ossicles (Labeo /Wallago).	06
3. Age determination of fish with the help of scales.	05
4. Identification of fish.	06
5. Spotting of museum specimen, slides and bones.	08
6. Viva Voce.	05
7.Practical record & survey of local fish market	10
Total (1) (1) (1) (1) (1)	50 Afri: (17)13
Total Du	<u>ا</u> آ

Session 2019-20

Practical-II

(Based on Elective Course: Paper III)

- 1. Western Blotting.
- 2. Widal screening test.
- 3. Detailed histological structure of Major Lymphoid Organs like spleen, thymus, Bone marrow, lymph nodes and Peyer,s patches.
- 4. Demonstration of antigen and antibody reaction through simple experiments
 - a. Agglutination
 - b. Immunodiffusion
 - c. Immunoelectrophoresis
- 5. ELISA
- 6. VivaVoce
- 7. Practical record & Survey of diseases recorded in local hospitals

Scheme for Practical Examination

Time: 5 hour			
1.	Western Blotting.		10
2.	Immunodiffusion		06
3.	Widal screening test.		05
4.	ELISA/ Immunoelectrophoresis		06
5.	Spotting based of slides of Major Lymphoid Organs.		80
6.	VivaVoice.		05
7.	Practical record & Survey of diseases recorded in local hospitals		10
Т	otal		50

17/119 Duy 6/7/19 Johns