Zoology

Chhindwara University, Chhindwara (M.P.)

SYLLABUS OF M.A./M.Com./M.Sc./M.H.Sc. PREVIOUS/FINAL OR SEMESTER

Name of Paper	Title of paper		Max. Ma	arks	Minimum Ma		1arks	
f		Theory	CCE	Practical/ Internship	Theory	CCE	Practical	Total Marks
First	Animal Behaviour and Meurophysiology	40	10		15	4	-	56
Second	and Differentiation in Vertebrates	40	10		15	4	_	50
Third	Iethyology (Fish) Structure and Function	40	16		15	4	_	50
Fourth	Pisci culture and Economic Importance of fishes (Icthy ology)	40	10		15	4	-	50
racticef-131	Practicularelated to Paper I SCTT		_	50			20	50
ractical-In	Practical related to Paper III & D	-	-	So			20	50
solter.	Internship	NAS CONTRACTOR		100			40	100
of Studies:						-	-, 1	1

Boa

Chairman -

II.

Subject Expert—

1. Dv. R.K. Solvinastana Puetao

2. Dv. PK Mish

3. Dv. V.K. Krishan V. S.

4. Dv. Sunita Siyh-Ru

Total 400

5. Dr. M. S. Markam Hor

6.

7.

Sem II - provided -

Department of Higher Education, Govt. of M.P.

Post Graduate Semester wise Syllabus
as recommended by Central Board of Studies and approved by the Governor of M.P.

ভক্ত হিলো বিশাশ, শ.স. সাম্বা

स्नातकोत्तर कक्षाओं के लिये सेमेस्टर अनुसार पाठ्यकम केंद्रीय अध्ययन मण्डल द्वारा अनुशंसित तथा म. प्र. के राज्यपाल द्वारा अनुमोदित

Session - 2010-2011 Subject - Zoology

Class : M.Sc Semester : IV

Subject : Zoology

Title of Subject Group : General Practical-I Paper No. : Paper I & II (Compulsory)

Animal behavior and gamete biology

Max Marks : 50

Scheme for Practical Examination

	Exercise based on animal behavior	20
1.	Exercise based on animal behavior	16
2.	Exercise based on developmental biology	05
3.	Practical record	04
4.	Viva Voce	
5.	Collection	05

Total

50 Marks

Dr. P. R. Chamolelkar

Dr. R. K. Sharas tary) Dr. Suras Tary

men men m

1

Sem IV. - proedicul

2 A II

Department of Higher Education, Govt. of M.P.
Post Graduate Semester wise Syllabus
as recommended by Central Board of Studies and approved by the Governor of M.P.
उच्च शिक्षा विभाग, म.प्र. शासन

स्नातकोत्तर कक्षाओं के लिये सेमेस्टर अनुसार पाठ्यकम केंद्रीय अध्ययन मण्डल द्वारा अनुशंसित तथा म. प्र. के राज्यपाल द्वारा अनुमोदित

Session - 2010-2011 Subject - Zoology

Class

M.Sc

Semester

IV

Subject

Zoology

Title of Subject Group

General Practical-I

Paper No.

Paper- I & II (Compulsory)

Animal behavior and gamete biology

M.M.: 50

- Exercise on Animal behavior
 - a. Taxes
 - b. Reflexes
 - c. Biological clocks
 - d. Social behavior
 - e. Learning behavior
 - f. Reproductive behavior
- 2. Developmental Biology
 - > Study of embryological slides
 - > Study of gametes of frog and chick

> Study of fate maps

> Study of different stages of spermatogenesis and oogenesis

adelic -

Dr. R.K. Solitastave) Dr. Smita GAR

P.T.O.

Dr. Plems

M

M.Sc Zoology Semester-IV Paper- I (Compulsory) ANIMAL BEHAVIOUR AND NEUROPHYSIOLOGY

Unit-1

- 1. Introduction:
 - Ethology as a branch of biology.
 - Animal psychology, classification of behavioural patterns, analysis of behaviour (ethogram)
- 2. Reflexes and complex behaviour.
- 3. Perception of the environment: mechanical, electrical, chemical, olfactory, auditory and visual.
- 4. Evolution and ultimate causation: Inheritance behaviour and relationships.

Unit-2

- 1. 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, aggregation.
- 4. Communication: Chemical, visual, light and audio, evolution of language (primates).

Unit-3

- 1. Ecological aspects of behaviour: Habitat selection, food selection, optimal foraging theory, anti-predator defences, aggression, homing territoriality, dispersal, host parasite relations.
- 2. Biological rhythms: Circadian and circannual rhythms, orientation and navigation, migration of fishes, turtles and birds.
- 3. Learning and memory: Conditioning, habituation, insight learning, association learning and reasoning.

Unit-4

- 1. Reproductive behaviour. Evolution of sex and reproductive strategies, mating systems, courtship, sexual selection, parental care.
- 2. Social behaviour. aggregations, schooling in fishes, flocking in birds, herding in mammals, group selection, kin selection, altruism, reciprocal altruism, inclusive fitness, social organization in insects and primates.

Unit-5

- 1. Thermoregulation: Homoeothermic animals, poikilotherms & Hibernation.
- 2. Receptor physiology a comparative study -Mechano receptor

Photo receptor

Phono receptor

Chemo receptor

Equilibrium receptor

3. Bioluminescence

Suggested Reading Materials:

- 1. Eibl-Eibesfeldt, I. Ethlogy. The biology of Behaviour. Holt, Rineheart & Winston, New
- 2. Gould, J.L. The mechanism and 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. McGraw Hill, New York.
- 5. Alcock, J. Animal Behaviour: An Evolutionary approach. Sinauer Assoc. Sunderland, Massachsets, USA.
- 6. Bradbury, J.W. and S.L. Vehrencamp. Principles of Animal Communication, Singuer Assoc, Sunderland, Ma-

Malchan M. R. R. Chandele.

M.Sc Zoology
Semester-IV
Paper- II(compulsory)
Gamete Biology, Development and
Differentiation in vertebrates

Unit-1

- 1. Comparative account of differentiation of gonads in mammals.
- 2. Spermatogenesis: Morphological basis in rodents. Gamete specific gene expression and genomics
- 3. Biochemistry of Semen : Semen composition and formation, assessment of sperm function.
- 4. Fertilization: Prefertilization events Biochemistry of fertilization post fertilization events.

Unit-2

- Ovarian follicular growth and differentiation: morphology, endocrinology, molecular biology oogenesis and vitellogenesis, ovulation and ovum transport in mammals
- 2. Biology of sex determination and sex differentiation a comparative account.
- 3. Multiple ovulation and embryo transfer technology: in vitro oocyte maturation, super ovulation.

Unit-3

- 1. Hormonal regulation of ovulation, 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 xenobiotics on gametes.

Unit-4

- 1. Cell commitment and differentiation.
- 2. Germ cell determinants and germ cell migration.
- 3. Development of gonands.
- 4. Melanogenesis.

Unit-5

- 1. Creating new cell types, the basic evolutionary mystery.
- 2. Cell diversification in early Amphibian embryo, totipotency and pleuripotency.
- 3. Embryonic stem cells, renewal by stem cells, epidermis.
- 4. Connective tissue cell family
- 5. Haemopoietic stem cells: Blood cells formation, stem cell disorders.

Suggested Reading Materials:

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

Adet >

M.Sc Zoology
Semester-IV
Paper- III A (optional paper)
Icthyology (Fish) Structure and Function

Unit-1

- 1. Origin and evolution of fishes
- 2. Classification of fishes as proposed by Berg
- 3. Fish integument
- 4. Locomotion

Unit-2

- 1. Alimentary canal and digestion
- 2. Accessary respiratory organs
- 3. Air bladder and its functions
- 4. Weberian ossicles their homologies and functions

Unit-3

- 1. Excretion and osmoregulation
- 2. Acoustico-lateral line system
- 3. Luminous organs
- 4. Colouration in fishes

Unit-4

- 1. Sound producing organs
- 2. Deep sea adaptions
- 3. Hill stream adaptions
- 4. migration in fishes

Unit-5

- 1. Sexual cycle and fecundity
- 2. parental care in fishes
- 3. Early development and hatching
- 4. Poisonous and venomous fishes.

Chit swith what

Mod prema (Br. R.K. Shivastava)

M.Sc Zoology
Semester-IV
Paper- III A (optional paper)
Icthyology (Fish) Structure and Function

Unit-1

- 1. Origin and evolution of fishes
- 2. Classification of fishes as proposed by Berg
- 3. Fish integument
- 4. Locomotion

Unit-2

- 1. Alimentary canal and digestion
- 2. Accessary respiratory organs
- 3. Air bladder and its functions
- 4. Weberian ossicles their homologies and functions

Unit-3

- 1. Excretion and osmoregulation
- 2. Acoustico-lateral line system
- 3. Luminous organs
- 4. Colouration in fishes

Unit-4

- 1. Sound producing organs
- 2. Deep sea adaptions
- 3. Hill stream adaptions
- 4. migration in fishes

Unit-5

- 1. Sexual cycle and fecundity
- 2. parental care in fishes
- 3. Early development and hatching
- 4. Poisonous and venomous fishes.

Out (restaurt)

Mod prema (Br. R. K. Shivastava)

Chhindwara University chhindwara

M.Sc. IV sem (zoology) 2020-21 Practical 2nd (special paper) Ichthyology (III & IV)

M.M. 50

1.Demonstration Nervous system of Walago, Mystus, Labeo, Torpedo		10
2.Demonstration of internal ear, accessory		Weberian
ossicles.		3
3. Mounting preparation of permanent slides.		3
4. Age determination of fish with the help of sca	ales.	3
5. Identification of fish.		08
6. Spotting of museum specimen slides and bor	nes.	08
7. Viva Voice.		05
8.practical record, collection.	(5+5)	10

Total marks 50

Suitan Delekan Suitan De B. Chandelkan

R.K. Shivastave)

Suggested Readings: Paper III A & IV A

- 1. JR. Norman The History of fishes.
- 2. Nagaraja Rao An introduction to fisheries.
- 3. Lagler Ichthyology.
- 4. Herclen Jones Fish migration.
- 5. Marshal The life of fishes.
- 6. Thomas Diseases of fish.
- 7. Greenwood Inter relationship of fishes.
- 8. Gopalji, Srivastava Freshwater fishes of U.P. and Bihar.
- 9. Brown -Physiology of fishes Vol. I & II.
- 10. Hoar and Randall -Fish physiology of fishes Vol. 1 & IX.
- 11. Gunther Sterba C.N.H.-Freshwater fishes of the world
- 12. W. Lanharn -The Fishes.
- 13. G.V. Nikolsky -The ecology of Fishes,
- 14. Borgstram -Fish as food Vol. I & II.
- 15. Nilsson -Fish physiology -Recent Advances.
- 16. P.B. Myle and J.J. Cech Fishes An Introduction to Ichthyology.
- 17. Carl E. Bond -Biology of fishes.
- 18. M. Jobling -Environmental Biology of fishes.
- 19. Santosh Kumar & Manju Ternbhre -Fish and Fisheries.
- 20. S.K. Gupta -Fish and Fisheries
- 21. K.P. Vishwas -Fish and Fishries.
- 22. Jhingaran -Fish and Fishries.

my brang

My/

35

Chhindwara University chhindwara

M.Sc. IV sem (zoology) 2020-21
Practical 2nd (special paper)
Ichthyology (III & IV)

M.M. 50

1.Demonstration Nervous system of Walago, Mystus, Labeo, Torpedo	10
2.Demonstration of internal ear, accessory, respiratory, organ, pituitary glands	, Weberian
2.Demonstration of internal ear, accessory, respiratory	3
ossicles.	3
3. Mounting preparation of permanent slides.	
4. Age determination of fish with the help of scales.	3
	08
5. Identification of fish.	08
6. Spotting of museum specimen slides and bones.	05
7. Viva Voice.	
8.practical record, collection. (5+5)	10
o.practical record, contests	

Total marks 50

Suite in John Chandelica?

Suite in John Chandelica?

Suite in About a chandelica?

Shilvastave