#### St. Aloysius College (Autonomous), Jabalpur

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

# Under Graduate Syllabus for B.Sc. (Bio) As recommended by Central board of Studies in Zoology

Class - B.Sc. III Semester (Session 2023-24)

#### Theory Syllabus

		Pa	art A- Introduction			
Pro	Program: Diploma Class: B.Sc.		Year: III Sem	Session: 2023-24		
			Subject: Zoology	•		
1	Course Code		S2-ZOOLIT	S2-ZOOLIT		
2	Course Title		Diversity of Chordates	Diversity of Chordates and Comparative Anatomy		
3	Course Type		Core Course- Elective	Core Course- Elective		
4	Pre-requisite (if any)			To study this course, a student must have had the subject Zoology in class B.Sc. III Sem.		
5	(CLO)					
6	Credit Value		3			
7	Total Marks:		Max. Marks: 60+40	Min. Passing Marks:35		
		Part B	- Content of the cour	rse		

## Total No of lectures-Tutorials-Practical: 02 hours per week LTP-

No. of Lectures = 60

Unit	Topics	No. of Lectures
	I. Introduction to Chordates     I.1 Traditional Knowledge on Animal Science in ancient Indian Civilization	
	1.2 Origin of Chordates, General characteristics and outline classification of Phylum Chordata up to orders according to Parker and Haswell, Seventh Edition	12
1	Protochordata     Concrat characteristics and classification of Sub- Phylum Urochordata and Cephalochordata.	
	2.2 Type study of Herdmania and retrogressive metamorphosis in ascidian tadpole.	

19/1/23

Arr Ross

January Man

	2.3 Type study of Amphioxus and its Affinities.	
	3. Agnatha	
	2.1. Garagian of Datamyzon and Myxine.	
	Keywords/Tags: Chordata, Herdmania, Amphioxus, Cephalochordata,	
	Petromyzon.	
	1. Pisces	
	1.1. General characteristics and classification of Pisces.	
	1.2. Accessory respiratory organs, Parental care in fishes.	10
	2. Amphibia	
	2.1 General characteristics and classification of Amphibia.	
Ť1	2.2 Parental Care in Amphibia and Paedomorphosis	
. II.	<ul> <li>3. Reptilia</li> <li>3.1. General Characteristics and classification of Reptilia.</li> <li>3.2. Difference between Poisonous and Non-Poisonous snakes, Venom and</li> </ul>	
	Antivenom	
	3.3. Poison apparatus and biting mechanism in snake.	
	Keywords/Tags: Pisces, Parental care, Amphibia, Reptiles, Poison apparatus.	
	1. Aves	
	1.1 Brief Introduction of "Birdman" of India - Dr. Salim Ali	
	1.2 General characteristics and classification of Aves.	
		10
	1.3 Migration of birds, principles and aerodynamics of flight. 1.4 Flight adaptation in birds.	
. 111	2. Mammalia	
Birther	2.1 General characteristics and classification of mammals.	
	2.2 Adaptive radiation in mammals with reference to locomotory appendages.	
	2.3 Introduction of ZSI (Zoological Survey of India)	
	Keywords/Tags: Aves, Aerodynamics, Flight Adaptation, Mammalia, Adaptive	
	Radiation, Locomotory Appendages.	
	Comparative Anatomy of Vertebrates.	
	1. Comparative study of integument and its derivatives of Vertebrates.	
	2. Comparative study of appendicular skeleton (Limb and girdles) of	
	Vertebrates.	
11/	3. Comparative study of digestive system of Vertebrates.	1,2
IV	4. Comparative study of respiratory system of Vertebrates	13
	5. Comparative study of aortic arches and heart of Vertebrates.	
	1 6 Comparative study of Brain of Vertebrates	1
	6. Comparative study of Brain of Vertebrates.  Keywords/Tags: Integument, Derivatives, Girdles, Digestive System, Respiratory	

and 12

Joseph Joseph

1000 / Amendry 1-

June A

MARAN

### Practical Syllabus

		Part A- Int	roduct	ion		
Program: Diploma Class: B.S.				Year: III Sem	Session:	2023-24
		Subject:	Zoolo	gy		
1	Course Code S2-ZOOL1P					
_2_	Course Title Chordate Zoology					
3	Course Type (Core)	e Type (Core) Core Course-Elective				
4.	Pre-requisite (if any)		To study this course, a student must have bad studied the subject Zoology in class B.Sc. III Sem.			
	Course Learning outcomes (CLO)  On completion of this course, learners 1. Identify diversity of chordates systematics and hierarchy o categories. 2. Learn characteristics of different vertebrates through studying (preserved specimens) 3. Gain training experience in a learning dissection and mountir 4. Get knowledge how vertebra differ from class to class by o study of Osteology and histolog 5. Develop flow of research and writing by submitting project assignment.			chordates, rarchy of of different of studying once in analytic vertebrate lass by cord histology.	basics of different classes of examples atomy by . e organs aparative skills of	
6	Credit Value			1		
7	Total Marks				n. Passing N	1arks:35
		Part B - Conter	nt of t	he course		
Total	No. of Lectures-Tutor	ials-Practical: 2 h No. of Led	nour pe	r week = 30		L-T-P
Unit		Торі	ics	-1-2-2-2	49 - 417	No. of Lectures
I	Study of museum specimens  1. Protochordata: Herdmania, Amphioxus  2. Fishes: Scoliodon, Stegostoma, Torpedo, Heteropneustes, Labeo, Exocoetus, Hippocampus, Anabas, Eel, Flat fish.  3. Amphibia: Necturus, Bufo, Rana, Salamander, Hyla, Axolotl larva, Mid Wife Toad, Ichthyophis  4. Reptilia: Chelone, Trionyx, Hemidactylus, Varanus, Chameleon, Draco, Viper, Raja, Hydrophis.  5. Aves: Local Birds, Vulture, Great Indian Bustard, Lesser Florican  6. Mammalia: Bat, Funambulus, Platypus, Rat,			15		
	(7)	77		0	\ .	(m)

11	Study of Histological slides - T.S. of Duodenum, Stomach, Small Intestine, Liver, Pancreas, Test Ovary, V.S. of skin, L.S. of Kidney of vertebrates	
111	Osteology - Study of Limb Bones and Girdles of Vertebrates (Amph Reptilia, Aves, Mammalia).	ibia,
IV	Study of different types of feathers/ beaks of birds.	
V	Mounting of scales of fishes	
VI	Comparative study of heart and brain of vertebrates	
VII	Study of local bird fauna of surrounding area (College campus/ Villa Garden/ Ward)	age/
VIII	Collection	
Keywo	ords/Tags: Protochordates, Duodenum, Girdles, Feathers, Brain, Birds	
	Part C – Learning Resources	
	Text Books, Reference Books, Other resources	
		·
	<ol> <li>Suggested Readings:</li> <li>Lal, S.S., "Vertebrate Practical Zoology", 11 Revised edition, publications, Meerut (2009).</li> </ol>	Rastogi
	2. Sharma, Vijay Laxmi., "Practical Zoology", Paragon industrial pu (2004)	blication
	3. Verma P.S., "Manual of Practical Zoology — Chordates", S. Chand (11th Edition (2010).	Co. Ltd.
	4. Prakash, M., & Arora, C.K., "Laboratory animals", Anmol Publication Delhi (1998).	s, New
	5. Yadav & Varshney, "Practical Zoology", Kedarnath Ramnath (2015).	
	<ol> <li>लाल, एस एस - प्रयोगात्मक प्राणी विज्ञान – कशेरुकी" रस्तोगी प्रकाशन, मेरठ</li> <li>असारी एस एस, डॉक्टर कोहली, के., जैन, नरेंद्र, भाटिया, ए. एल., "प्रायोगिक प्राणी विज्ञान" आर. बी. डी. पिं</li> </ol>	लेकेशन
	8. Books Published by MP Hindi Granth Academy, Bhopal.	
S	uggestive digital platforms web links	
	(Virtual Dissection)	
2. <u>https</u>	s://en.wikipedia.org/wiki/Chordate	
	://www.youtube.com/watch?v=BBfdzpdNh70	A T
	-://www.youtube.com/watch?v=6GbJWJ3Swsc	
	www.ignotthelp.in/ignou-Ise-08-study-material-in-hindi/	
	s://www.mphindigranthacademy.org/	14
	ed equivalent online courses:	/ 经验证证证
-		

sted equivariant of the state o

#### Part D- Assessment and Evaluation

**Suggested Continuous Evaluation Methods:** 

Internal Assessment	Marks	External Assessment	Marks
Class Interaction /Quiz	10	Viva Voce on Practical	10
Attendance	10	Practical Record File	10
Assignments (Charts/ Model Seminar / Rural Service/	20	<ol> <li>Table work / Experiments</li> <li>Spotting (museum specimens, slides and bones)</li> <li>Mounting</li> <li>Comment on comparative study (Models and Charts of organs, Systems) Any two</li> <li>Identification and comment on feather / beak of bird (any 2- Photograph/ model/chart)</li> <li>Collection</li> </ol>	16 4 6 6 8
TOTAL	40		60

Any remark/Suggestions: Visit to National Park/Sanctuary/Zoo any nearby Forest area

1641 173

Moder

for

1417123

mer o