St. Aloysius College (Autonomous), Jabalpur Department of Higher Fducation, Govt. of M.P. Under Graduate Sylfabus for B.Sc. (Bio) As recommended by Central board of Studies in Zoology

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

		Syllabus	· ··· · · · · · · · · · · · · · · · ·
	Part A Ir	itroduction	
Programme - Certificate Course	Class: B.Sc.	Year: I Semester	Session: 2023-24
	Subject	: Zoology	
1.	Course Code	S1-ZOOL1T	
2.	Course Title	Animal Diversity: N	Non-Chordata
3.	Course Type (Core Course/Elective/Generic Elective/Vocational.)	Core Course -Major	
4.	Pre-requisite (if any)	To study this course a student must have had the subject Biology in 12 th Class	
5.	Course Learning outcomes (CLO)	Upon completion of the course students should be able to 1. Learn about the importance of systemic, taxonomy and phylogeny to get a concrete idea of evolution of non-chordate phyla. 2. Understand the various morphological, anatomical structures and functions of animals of different phyla. 3. Get the knowledge about economic, ecological and medical significance of	
		various animals in human welfare. 4. Understand the important parasites and their control measures.	
6.	Credit Value		4
7.	Total Marks	Max. Marks: 60+40	0 Min. Passing Marks:35

	Part B Content of the course	
Total N	Part B Content of the code. 10. of Lectures – Tutorials- Practical (in hours per week): 2hours per week	ek
L-T-P:		No. of
Unit I	Topics	Lectures
	Taxonomy, Phylogeny and Protozoa	
I	1. Taxonomy of Zoological Nomenclature and	
	International Code Outline Classification of Animal Kingdom upto Phylum of acoelomate and coelomate non-chordates according to Parker	
	and Haswell 7 th edition	11
	2. Phylogeny	11
	2.1 Definition and Examples 3. Protozoa Catho abylum, and outline	
	3.1 Phylum Protozoa: General characters of the phylum and outline classification up to classes with distinctive characters and suitable	
	examples 3.2 Structure. life history and pathogenicity of malarial Parasite	
	(Plasmodium vivax) Amachiasis Trypanosomiasis,	
•	3.3 Protozoa and disease - Amoebiasis, Leishmaniasis& Trichomoniasis	
	Keywords/Tags: ICZN, Classification, Protozoa, Plasmodium,	
II	Porifera, Coelenterata	
	1 Devices	
	1.1 Phylum Porifera: General characters of the phylum and outline classification up to classes with distinctive characters and	
	suitable examples 1.2 Type study of Sycon Morphology, Reproduction & Development	11
	1.3 Canal system of Sponges	11
	2. Coelenterata 2.1 Phylum Coelenterata: General characters of the phylum	
	and outline classification up to classes with distinctive	
	characters and suitable examples.	
	2.2 Type Study of Obelia -Morphology, Life cycle	
	2.3 Corals and Coral reef formation	
	Keywords/Tags: Classification, Porifera, Sycon, Coelenterata, Obelia, Coral reefs	
III	Platyhelminthes, Nemathelminthes, Annelida	
- 1	1 Platyhelminthes	
	1.1 Phylum Platyhelminthes: General characters of the phylum and	
3	outline classification up to classes with distinctive characters and	
	suitable examples 1.2 External morphology, larval forms and life history Fasciola	
-	hepatica (Liver fluke)	
ł	2. Nemathelminthes	

Minnson Mount

	2.1 Phylum Nemathelminthes: General characters of the phylum and	
-	2.1 Phylum Nemathelminthes: General characters of the phylum and outline classification up to classes with distinctive characters and	4
	outline classification up to	. 7
	suitable examples 2.2 Pathogenic symptoms of Nematodes and diseases — Trichinosis Enterobiasis, Filariasis & Trichinosis	
	2.2 Pathogenic symptoms of Nematodes and diseases — Ascariasis, Trichuriasis, Enterobiasis, Filariasis & Trichinosis	1
	Ascariasis, Includiasis,	- I
	(Trichinellosis)	1
Tank a	3. Annelida 3.1 Phylum Annelida: General characters of the phylum and outline classification up to classes with distinctive characters and suitable	
		Ì
	· Phorpilliu	1
	3.2 Type study of Earthworld (<i>Incremely</i>) 3.3 Structure and significance of Trochophore larva 3.3 Structure and significance of Platyhelminthes, Liver fluke, Nematode	1
1		24.5
	disease, Annelida, Pheretima, Trochophore	
IV	Arthropoda, Mollusca	
1 1	1 Arthropoda	
	1.1 Phylum Arthropoda: General Characters of the passification up to classes with distinctive characters and suitable	
	examples 1.2 Type study of Prawn Nauplius, Zoea, Megalopa & Mysis larva.	12
	1.2 Type study of Prawn 1.3 Larval forms of crustacea - Nauplius, Zoea, Megalopa & Mysis larva. 1.3 Larval forms of buman disease - Culex, Aedes, Tsetse fly &	12
	1.3 Larval forms of crustacea - Nauplius, Zoea, Megaropa et 1.5 La	
	1.4 Insects as a vector of	
	Housefly.	
	2. Mollusca 2.1 Phylum Mollusca: General characters of the phylum and outline and suitable	
	2.1 Phylum Mollusca: General characters of the phylum and suitable classification up to classes with distinctive characters and suitable	
	classification up to classes	
	examples	
	2.2 Type study of <i>Pila</i> 2.3 Structure & Significance of Glochidium larva 2.4 Structure & Significance of Glochidium larva, Crustacea larva,	
	2.3 Structure & Significance of Glochidum larva, Keywords/Tags: Classification, Arthopoda, Prawn, Crustacea larva, Keywords/Tags: Classification, Arthopoda, Prawn, Crustacea larva,	
	Keywords/Tags: Classification, 1210-1	
and the same	Insects, Mollusca, Pila, Glochidium	with the
V	Echinodermata, Hemichordata	
	1. Echinodermata	
	 Echinodermata Phylum Echinodermata: General characters of the phylum and outline classification up to classes with distinctive characters and 	1
	outline classification up to classes was	12
	suitable examples 1.2 External features and water vascular system of Starfish (Asterias)	
	1.2 External features and water vascular systems	114
	1.3 Larval forms of Echinoderman	
	2. Hemichordata General characters of the phylum	1 5 /
	2. Hemichordata 2.1 Phylum Hemichordata: General characters of the phylum	2 2 19 1
	is the adote and relationship with non-	
	Tiermenoraus 1	E 50
	Lyternal mollidost	57
	2.2. Balanoglossus - External molphology	
	2.2. Balanoglossus - External morphology 2.3 Structure and significance of tornaria larva 2.4 Classification, Echinodermata, Asterias, Echinodermata	i de
	Lyternal mollidost	

(4/912)

Part C-Learning Resources

Text Books, Reference Books, Other resources

Suggested readings

- 1. Parker, J, Haswell, WA, "A Text Book of Zoology". VII edition, Vol. 1 & II, Low Price Publications, Delhi, 1990.
- 2. Barnes, RD, "Invertebrate Zoology", VII Edition, Cengage Learning, India, 2006.
- 3. Pechenik, JA, "Biology of the Invertebrates" McGraw-Hill Educations, VII Edition, 2015.
- 4. Sedgwick, A, "A Students Text Book of Zoology", Vol.l. Il & Vol. III., Low Price Publications. Delhi, 1990.
- 5. Dhami and Dhami, "Invertebrate Zoology" R., Chand & Co., India, 2009.
- 6. Jordan and Verma, "Invertebrate Zoology," S. Chand & Company. New Delhi, 2013.
- 7. Agarwal, VK, "Zoology for Degree Students: Non-Chordata", S Chand & Company.2017.
- 8. Kotpal, R. "Modem Text Book of Invertebrates", Rastogi Publications, Meerut, 2017
- 9. Kotpal, R. "Protozoa to Echinodermata (Phylum Series)", Rastogi Publications, Meerut, 2017.
- 10. https://zoologylearningpoint.wordpress.com
- 11. https://zoologyresources.com

Suggested equivalent online courses:

1. Swayam Online Courses

https://storage.googleapis.com'uniquecourses/online.html

2. National Digital Library

https://ndl.iitkgp.ac.in/

- 3. e-PG Pathshala (MHRD) Portal(https://epgp.in/libnet.ac.in/)
- 4. Animal diversity https://swayam.gov.in/courses/5686/animal-diversity

Advances in Animal Diversity, Systemics and Evolution

(https://swayam.gov.in/courses/5686-zoology)

5. Science Direct Open Access Content

(https://www.sciencedirect.com/book/9781843342038/open-access)

Por 223 14.7.23 Whomas

Ann Sout Juna det

		Practical Sy	llabus	
Part A	Introduction			
The second secon	amme: Certificate Course	Class: B.Sc	Year: I Semester	Session: 2023-24
		Subject: Zo	ology	
1.	Course Code	S1-ZOOL1P		
2	Course Title	Invertebrate		
3	Course Type	Core Course		
4.	Pre-requisite (if any)	To study this course a student must have had the subject Biology in 12 th Class		
5.	Course Learning outcomes (CLO)	Upon completion of the course students should be able to 1. Identify invertebrate animals of different phyla and their histology through study of museum specimens and slides. 2. Learn their different systems through dissections. 3. Enhance collaborative learning and communication skills through practical sessions, team work, group discussions assignments and projects.		
6.	Credit Value		2	
7.	Total Marks	Max. Marks: 6	0+40	Min. Passing Marks:35

	Part B- Content of the Course	wa nor wook
Total No. of Lectur	es - Tutorials-Practical (in hours per week): 02 hou	is per week
L-T-P:	No. of lectures	
Unit	Topics Study of museum specimens and slides relevant to	25
1.	Study of museum specimens and shues referant to	4
	the invertebrates.	
2.	Dissection (Demonstration Only -Through You Tube Video or Models or Charts)	12
First Value E. (85.2)	a. Earthworm- Digestive system. Nervous system, Reproductive system	
	b. Prawn-Nervous system and appendages c. Pila-Nervous System	4.10
	d. Cockroach-Digestive System, Nervous System	
	(Easily available animal in residential areas	
	which can be used for dissection and mounting)	
3.	Mounting	5
	a. Locally available small non-chordates,	
	their larvae	
	b. Mouth Parts of Insects –	
	Cockroach/Mosquitoes	

M1417 Winder & March

4.	Examination of pond water for study of different kinds of microscopic non-chordate organisms	8
5.	Economic Importance of any two invertebrates/ two Insects	5
6.	Parasitic Adaptation of any one parasite – Fasciola hepatica/Taenia solium	5

Keywords/Tags: Museum specimens, Slides, Dissection, Mounting, Benefited insects, parasitic adaptation.

Part C-Learning Resources

Text Books, Reference Books, Other resources

Suggested Readings:

- 1. Arumuam, N. Nair, NC, Leelavathy, S. Pandian, NS, Murugan, T, Jayasurya, "Practical Zoology Invertebrata", Volume-I. Saras Publication, 2013.
- 2. Lal, SS. "A Text book of Practical Zoology Invertebrates", Rastogi Publication, 2016
- 3. Prakash, M. and Arora, CK. "Laboratory Animals". Anmol Publications, New Delhi, 1998
- 4. Verma, PS. "A Manual of Practical Zoology Invertebrates". S. Chand & Co., 2013.
- 5. Virtual Labs (https://www.vlab.co.in)

ANGIT MAIN'S

14.2.23

Part D Asse	ssment and Ev	aluation	
Suggested Continuous Evaluati	on Methods:		
Internal Assessment	Marks	External Assessment Marks	Marks
Class/Interaction/Quiz	10	Viva Voce on Practical	05
Attendance	10	Practical Record File	05
Assignments (Charts/Model/Seminar/Rural Service/Technology Dissemination/Report of Excursion/lab visits/Survey/Industrial visit)	20	Table work/ Experiments a. Spotting b. Dissection c. Mounting d. Examination of pond water e. Economic Importance of Insects f. Parasitic Adaptations	50 16 08 04 10 06
Total	40		60

Americal Juna

Transis

Transis

Transis

Transis

Transis

WHWar