Atal Bihari Vajpayee Vishwavidyalaya, Bilaspur (C.G.)



Scheme and Syllabus

of

M. Sc. (Zoology)

Program Code: MSCZOOLR128

Semester system for affiliated college (As per LOCF and credit system)

w.e.f. 2023-2024

(As approved by AC and EC meetings held on 16.08.2023 and 18.04.2023 respectively)



कोनी पुलिस थाना के सामने, बिलासपुर—रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website : www.bilaspuruniversity.ac.in

Scheme of M.Sc. (Zoology) under Semester System Program Code: MSCZOOLR128

Semester	Course	Subject Name	Credit			Total	Marks			
Semester	Code				Credit		5570X	Tot	tal	
			L	P	T		ESE	IA	Max	Mir
	MSCZOOLT101	Structure and Function of Invertebrate & Minor phyla	3	85	1	4	80	20	100	36
	MSCZOOLT102	Animal Behaviour	3		1	4	80	20	100	36
First	MSCZOOLT103	Biosystematics, taxonomy and diversity	3		1	4	80	20	100	36
THIS	MSCZOOLT104	Ecology & Environmental Physiology	3	9 4 3	1	4	80	20	100	36
	MSCZOOLP101	Lab Course-I		2	-	2	100	2	100	36
	MSCZOOLP102	Lab Course-II		2	-	2	100	-	100	36
Subtotal	Je:		12	4	4	20	-		600	
	MSCZOOLT201	Comparative Anatomy of Vertebrates	3	::e:	1	4	80	20	100	36
	MSCZOOLT202	Gamete Biology and Reproductive Physiology in Human Being	3	8.75	1	4	80	20	100	36
Second	MSCZOOLT203	Molecular Cell Biology	3	-	1	4	80	20	100	36
	MSCZOOLT204	Tools and Techniques for Biology	3	-	1	4	80	20	100	36
	MSCZOOLP201	Lab Course-I		2	-	2	100	-	100	36
	MSCZOOLP202	Lab Course-II	-	2	-	2	100		100	36
Subtotal			12	4	4	20	-	-	600	\top



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

M Sc Zoology Programme Specific Outcome (PSO)

- Providing students with a comprehensive understanding of zoology starting from the fundamental biochemical, molecular, and cellular level, Extending to the study of physiology and reproduction at a organism level, and impact of ecological factors on animals across various levels of organization (individuals, populations, communities, ecosystems, etc.).
- Understand biological diversity, particularly in the animal kingdom. Understand the different forms
 of animals, both invertebrates and vertebrates, and how they are classified systematically. Learn
 Comparative structural studies emphasising comparing anatomical features and identifying patterns
 of evolutionary relationships.
- Learn and appreciate the processes and forces that drive evolutionary changes over the time, understand mechanisms of evolution, such as natural selection, genetic drift, and speciation.
- Understand concepts of physiology, molecular biology, endocrinology, cell biology, and ecology.
- Learn importance of developing practical skills in molecular biology, techniques which involve separation identification and estimation of biological molecules.
- Emphasizes the need to gain proficiency in biostatistics, which is essential for analyzing and interpreting biological data.
- In optional group I Students will understand fish biology and taxonomy. It focuses on introducing students to the fundamental principles and concepts of fisheries science and aquaculture, Students will learn about different aquaculture systems, species selection, and sustainable aquaculture practices.
- In the optional group II student will understand the fundamental principles of cell biology, including
 the structure, function, and organization of cells. Explore cell signalling and communication, focuses
 on the metabolic pathways within cells. Students will explore the regulation of cellular energy
 production and utilization.
- In the optional group III we aims to introduce students to the study of insects, their taxonomy, morphology, physiology, behaviour, and ecology and focuses on the practical applications of entomological knowledge in agriculture, forestry, public health, and other relevant fields. Students will explore how entomological principles can be utilized to address real-world challenges and improve human welfare.
- In the optional group IV students will understand the ecology, behavior, and natural history of
 wildlife species. Students will learn about the interactions between wildlife and their environment
 focuses on introducing students to the fundamental principles and concepts of wildlife conservation,
 learning the techniques and methods used to assess wildlife populations and monitor their status over
 the time.
- Overall, these PSOs provide a comprehensive roadmap for students in the post graduate programme in Zoology, ensuring that they acquire knowledge and skills in various aspects of zoology.



	Par	t A: I	ntroduction				
Program: M.Sc. (Zoolog			Semester: I	Year: 2023-20	24 w	.e.f.:2023-2024	
1.	Course Code		MSCZOOLT101				
2.	Course Title		Structure and Function of Invertebrates & Minor Phyla				
3.	Course Type		Theory				
4.	Pre-requisite (if any)	Pas	Passed B.Sc. Biology				
5.	Course Learning. Outcomes (CLO)		Identify and clastructural characteristic discrete system, respirate Explain the phinvertebrates, see Recognize and invertebrate performed conservation and conservation conservation conservation conservation through scientific discrete system and conservation conse	assify major inverta acteristics and evolu- e diverse adaptation ifferent invertebrate and defense. anctional anatomy nervous system, dig atory system, and re- ysiological process such as molting, mal discuss the impact opulations and ecoson and sustainable of effectively about in gh oral presentation assions, using appre- d arguments. per appreciation for inficance of inverte- of biodiversity and	be able able able betate gutionar as and s as for lo of vario estive s product estamorp of hun ystems nanage vertebras, write priate the div orates, the na	groups based on their y relationships. specialized structures ocomotion, feeding, ous invertebrate systems system, circulatory ctive system. mechanisms unique to ohosis, and regeneration nan activities on , and explore strategies ment. rate structure and ten reports, and terminology and	
6.	Credit Value			3L+1T=			
7.	Total Marks		ernal Marks: 20 ternal Marks: 80		n Passi	ng Marks:36	



Unit	Topics	Total Hours
I.	Classification of invertebrate phyla up to orders with example – Protozoa, Porifera, Coelenterate, Platyhelminths, Nemathelminthis, Annelida, Arthropoda, Mollusca, Echinodermata, Relationship – Acoelomate and coelomate, Protostomes and Deuterostomes, Bilateria and Radiate, Metamerism in Annelida	12
п.	Canal system in sponge (porifera). Polymorphism in Coelendrata Coral reef and their formation Locomotion- Amoeboid movement, Ultrastructure of cilia, Flagella and their movements, Myonemes and muscle fibres in invertebrates - structures and their movements, Hydrostatic movements in Coelenterate, Annelida and Echinodermata, Torsion in Gastropoda	12
III.	Nutrition and Digestion- Patterns of feeding in lower metazoan, Filter feeding in Polychaeta, Mollusca and Echinodermata, Modification of mouth parts in Insects (Cockroach, Mosquito, Housefly, Honey bee) Respiration- Respiratory organs — Gills, Trachea, Lung structure and their mechanism, Physiology of Respiratory Pigments.	12
IV.	Excretion-Excretion in lower invertebrates – simple diffusion, contractile vacuole, protonephridia, solenocytes, Excretion in higher invertebrates – Coelom, Coelomoduct, Nephridia, Coxal gland, Malpighian tubules, Organ of Bojanus and Green gland and their mechanism. Nervous System- Primitive Nervous System (Coelenterate, Echinodermata), Advanced Nervous System (Annelida, Arthropoda, Mollusca),	12
v.	Invertebrate larval form- Larval form of Trematoda and Cestoda, Larval form of Crustacea, Larval form of Echinodermata Minor Phyla- Organization and general characteristics of - Ctenophora, Rotifera, Branchipoda, Açanthocephala, Onychophora	12





कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

Part C - Learning Resource

Reference Books, E-Resources

Reference Books:

- E. J. W. Barrington, Invertebrate structure and function, English Language Book Society UK
- Robert Barnes, Invertebrate Zoology, Robert BarnesIVth edition Holt Saunders International Edition Japan
- S. F. Harmer, A. E. Shipley, The Cambridge Natural History Vol 1 -9, Todays and Tomorrows Book Agency, New Delhi INDIA
- Park Haswell, Marshall and Williams, A textbook on Zoology Invertebrate, AITBSPublishing and Distributers, Delhi
- 5. Libbic Henrietta Hyman, The Invertebrates Vol 1 -9, McGraw Hill Book Company
- 6. Prof R. L. Kotpal, Protozoa to Echinodermata, Rastogi Publication Meerut
- 7. E.L. Jordan, Dr. P. S. Verma, Invertebrate Zoology, S. Chand Publications, New Delhi
- 8. N. Arumugam, N. C. Nair S. Invertebrate Zoology, Saras Publication.
- 9. Barrington E. J. W., Invertebrate Structure and Function, Nelson London
- 10. Barnes, R.D., Invertebrate Zoology -Saunders Philadelphia
- 11. R. L. Kotpal, Invertebrate, Rastogi Publications
- 12. H. S. Bhampah, KavitaJuneja, Recent trends in vertebrates vol 1 9, Anmol Publication
- 13. S. N. Prasad, Life of invertebrates, Vikash Publication House Pvt Ltd New Delhi
- G. S. Sandhu, HarshwardhanBhagskar Advanced invertebrate zoology Campus books international
- G. S. Sandhu, HarshwardhanBhagskar An Introduction to Arthropoda, Campus books international

E - resources

https://www.coursera.org/lecture/emergence-of-life/4-5-invertebrates-successes-of-lifewithout-a-backbone-WQHqS

https://www.classcentral.com/course/youtube-echinoderms-crinoids-starfish-sand-dollarsmore-invertebrate-paleontology-geo-girl-137418

https://www.shiksha.com/online-courses/introduction-to-biology-biodiversity-coursecourl5385

https://www.shortcoursesportal.com/studies/297722/invertebrate-zoology.html

of



Member of Board of Studies (Zoology): Name	Signature and Mobile No.
 Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur 	Chahallar 9893303023
2. Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	An 9425223212
 Dr. AnjuTiwari, Professor Govt. Bilasa Girls PG College, Bilaspur 	ATIWani 9424140171
 Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba 	9039969973
 Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli 	9424146424
 Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota 	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



	Par	t A: I	ntroduction				
Program: M.Sc. Zoology			Semester: I	Year: 2023-24 w.e.f.:	2023-2024		
1.	Course Code		MSCZOOLT102				
2.	Course Title		ANIMAL BEHAVIOUR				
3.	Course Type		Theory				
4.	Pre-requisite (ifany)	Pas	Passed BSc Biology				
5.	Course Learning. Outcomes (CLO)		Understand the behavior, Demonstrate known such as innate behaviors. Analyze and interior including genetic Evaluate and disprocesses, ecolor Identify and expendent taxa, interritoriality, and Demonstrate critical analyzing composition of Communicate expresentations, we appropriate terms Develop a greater of animal behavior.	completing the animal behavior and problems, learned behaviors, learned behaviors, arpret the factors that influences, environment, and social is cuss the role of animal behaviors and conservations and conservations and conservations are conservations. It is the learned behavior, mating foraging behavior, mating strategies. It is the diversity of animal strategies. It is the learned behavioral pattern fectively about animal behavioral pattern fectively and evidence-based or appreciation for the complete interactions and animal well inter	inciples of animal canimal behavior, and social ce animal behavior, nteractions. vior in evolutionary rvation efforts. dels in animal g systems, and all behaviors across beration, aggression, olving skills by s vior through oral discussions, using arguments. exity and diversity hical considerations		
6.	Credit Value	1	Human allima	3L+1T = 04			
7.	Total Marks		ernal Marks: 20 ternal Marks: 80	Min Passing N	Aarks:36		

	Part B: Content of the Course	
Unit	Topics	Total Hours

Shahallion

As approved by academic council and executive council meetings



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

L	Introduction-Introduction to Ethology, History of Ethology, Observation and Description, Ethology as a branch and its significance, Methods of studying behaviour Stereotypes behavior-Taxes, Reflexes, Instinctive behaviour, Motivation Learning and memory-Imprinting, Habituation, Classical conditioning, Insight learning, Reasoning and memory	12
II.	Ecological aspects of behavior-Food selection and feeding behaviour, Anti-predator defense, Aggression, Territoriality, Innate Behaviour Biological Rhythms- Circadian and circannual rhythms, Homing behaviour, Migration of bird, Migration of fish, Coloranim (Mimicry)	12
ш.	Perception of environment -Mechanical, Electrical, Olfactory, Auditory, Visual Communication- Chemical, Visual, Light, Audio, Species specificity of songs, Evolution of languages	12
IV.	Social behavior-Aggregation: Schooling in fishes, Flocking in birds, Herdiry in Animal, Group selection: Kin selection, Altuarism, Social organization: Social organization in insect, social organization in Primates	12
v.	Reproductive behavior-Reproductive strategies, Mating system, Courtship, Sexual selection, The nervous system and behaviour (neuroethology), Neural control of behaviour, Human brain and behaviour, Hormonal control of behaviours	12

Part C - Learning Resource Reference Books, E-Resources

Reference Books:

- Alcock. J Animal Behaviour: An evolutionary approach. SinauerAsoc. Sunderland, Mass, USA
- 2. Bradbury, J.W. and Vehrencamp S.L, Principles of animal communication, Sinauer-Assoc. Sunderland, Mass, USA
- 3. Clutton-Brock, T.H. The evolution of Parental CarePrincetonUniversity.Press Princeton NJ, USA
- 4. Eibl-Eibesfeldt, 1. Ethology. The biology of behaviour. Holt, RinehartWinston, New York
- 5. Goud, J.L The mechanisms and evolution of behaviour
- 6. Hauser, M. he evolution of communication, MIT press, Cambridge, Mass, USA
- Hinde, R. A Animal Behaviour. The synthesis of Ethology and Comparative psychologyMcGraw Hill, New York
- 8. Krebs, J.R. and N.B. Davier: Behavioural Ecology. Blackwell, Oxford, UK
- Wilson, E.O Sociobiology: The new synthesis Harvard University Press, Cambridge

gl



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

10. P. R. Yadav, Text Book of Animal Behaviour, Campus Book

11. H. V. Bhaskar, Animal Behaviour, Campus Book

12. Reena Mathur, Animal Behaviour, Rastogi Publications

13. M. P. Arora, Animal Behaviour, Rastogi Publications

E - resources:

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83aA=

https://www.classcentral.com/course/animalbehav-485

https://www.coursera.org/learn/animal-welfare

https://www.sciencelearn.org.nz/topics/animal-behaviour

Mahallon



Member of Board of Studies (Zoology): Name	Signature and Mobile No.
Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur	gRahalher 9893303023
2. Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	Ar 9425223212
3. Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur	ATILWAI 9424140171
4. Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba	9039969973
5. Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli	9424146424
6. Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



	Par	t A: Introduction	JH, 332				
Pre	ogram: M Sc Zoolog	y Semester: I	Semester: I Year: 2023-24 w.e.f.:2023-2024				
1.	Course Code		MSCZOOLT103				
2.	Course Title	Biosystematics, Taxonomy& Biodiversity					
3.	Course Type	Theory					
4.	Pre-requisite (if any)	Passed B.Sc. Bio	Passed B.Sc. Bio				
5.	Course Learning. Outcomes (CLO)	 Practice taxonon Know Local Bio Develop an abili at Local, Region Communicate ef through oral pres discussions, usin arguments. They will also do to conduct resear 	f Systematics c principles of System nic procedures while v diversity ity to analyze, present al, National & Global fectively about Biosy sentations, written rep ng appropriate termino evelop collaborative s rch or solve problems	naics and Taxonomy working in the field t and interpret Biodiversity levels stematics & Biodiversity			
6.	Credit Value		3L + 1T = 04				
7.	Total Marks	Internal Marks: 20 External Marks: 80	Min Pa	ssing Marks:36			

Part B: Content of the Course Topics	Total Hours
Definition and basic concepts of biosystematics and taxonomy, Historical resume of systematic, Importance and applications of biosystematics in biology Trends in biosystematics concepts of different conventional and newer aspects Chemotaxonomy, Cytotaxonomy, Molecular taxonomy	11
Dimensions of speciation and taxonomic characters, Mechanisms of speciation in panmictic and apomictic species, Species concepts and species category, Theories of biological classification, Taxonomic characters and different kinds	11
Procedure keys in taxonomy, Taxonomic procedures-taxonomic collections, preservation, curetting, Taxonomic keys-different kinds of taxonomic keys, their merits and demerits, Process of typification and different Zoological types, International code of Zoological Nomenclature (ICZN)	12
	Definition and basic concepts of biosystematics and taxonomy, Historical resume of systematic, Importance and applications of biosystematics in biology Trends in biosystematics concepts of different conventional and newer aspects Chemotaxonomy, Cytotaxonomy, Molecular taxonomy Dimensions of speciation and taxonomic characters, Mechanisms of speciation in panmictic and apomictic species, Species concepts and species category, Theories of biological classification, Taxonomic characters and different kinds Procedure keys in taxonomy, Taxonomic procedures-taxonomic collections, preservation, curetting, Taxonomic keys-different kinds of taxonomic keys, their merits and demerits, Process of typification and different Zoological types, International code of Zoological

Rahallan



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

IV.	Biodiversity, Types of Biodiversity, Hot spots of Biodiversity in general and Hot spots of Biodiversity in India, Threats to Biodiversity, Conservation of Biodiversity	12
v.	Current status of Biodiversity in India, National Park and Sanctuaries of Chhattisgarh, Evaluation of biodiversity indices, Evaluation of Shannon Weiner Index., Evaluation of Dominance Index., Similarity and Dissimilarity Index.	14

Part C - Learning Resource	
 Reference Books, E-Resources	

Reference Books:

- Principle of Animal Taxonomy G.G. Simpson, Oxford & IBH Publishing Co
- · Elements of Taxonomy Earnst Mayer
- Biodiversity E.O. Vilson, Acadmic Press Washington
- The Biology of Biodiversity M. Kato, Springer
- Molecular Markers Natural History & Evolution J.C. Avise
- Biosystematics & Taxonomy Dr.R.C.Tripathi, University Book House JAIPUR
- Theory & Practice of Animal Taxonomy V.C. Kapoor, 5th Edition Oxford & IBH Publishing Co.
- Prabodh K. Maiti and PaulamiMaiti, Biodiversity: Principles, Peril, Preservation, PHI Publishing
- Kapoor V.C., Taxonomy
- Krishnmurthi KV, An Advance Text book on Biodiversity, Oxford IBH Publishing Co Pvt Ltd

E-Resources:

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=0Xvq9yUM2ILDrJ07FvlArQ== https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=0Xvq9yUM2ILDrJ07FvlArQ==





Member of Board of Studies (Zoology): Name	Signature and Mobile No.
Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur	Shahallon 9893303023
2. Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	9425223212
3. Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur	#Tiwan 9424140171
4. Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba	Dhund 9039969973
5. Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli	9424146424
6. Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



	Pa	rt A: Introduction		
Pro	Program: M.Sc. Zoology Semester: I Year: 2023-24 w.e.f.:2023-2024		w.e.f.:2023-2024	
1.	Course Code		MSCZOOLT104	
2.	Course Title	Ecology and Environmental Physiology		Physiology
3.	Course Type	Theory		
4.	Pre-requisite (if any)	Passed BSc Biology		
5.	Course Learning. Outcomes (CLO)	At the end of this course, the students will be able to: Know the physical factors affecting ecology Understand the functional basis of animal ecology. Understand the physiological adaptation in different environment. Know the basic principles of population ecology, Analyse a biological &Physiological problems in diverse econditions. Communicate effectively about Ecology & Environmental Physiology through oral presentations, written reports, and scientific discussions, using appropriate terminology and evid based arguments. They will also develop collaborative skills by working in teams to conduct research or solve problems related to Ecology. Understand & solve the environmental problems involving interactions.		ology. ifferent environment. ogy, blems in diverse ecological & Environmental ritten reports, and erminology and evidence- y working in teams to Ecology.
6.	Credit Value	T	3L+1T=04	
7.	Total Marks	Internal Marks: 20 External Marks: 80	Min Pa	ssing Marks:36

Part B: Content of the Course				
Unit	Topics	Total Hours		
I.	Ecology-Abiotic, Climatic, Edaphic and Biotic Factors, Limiting Factors, Biogeochemical cycle-Nitrogen, Phosphorous, Sulphur, Carbon and Water Cycle, Community Ecology-Biotic community, community structure and its characteristics, Ecotone and Edge effects, Ecological Succession Adaptation- Levels of adaptation, Types of adaptation, Significance of body size,	12		
п.	Physiological adaptation to different Environment- a)Marine b)Freshwater c)Terrestrial d)Extreme aquatic e) extreme terrestrial f) Parasitic	12		
ш,	Population Ecology: Population Growth- Exponential growth, Logistic growth model, Stochastic and time lag model of population growth; Demography- Life table, Net reproductive rate, Reproductive value Population regulation, Extrinsic mechanism, Intrinsic mechanism, Models of pray-predator dynamics	12		
IV.	Pollution Ecology- Definition and types of pollution, Bioindicator of pollution Environment and impact assessment, Environmental toxicology-Toxic chemicals, Toxicity, toxicants and mechanisms of action; Environmental Issues- Green House gases, Ozone Depletion, Environmental awareness programmes	12		

Maralla



V.

अटलबिहारी वाजपेयी विश्वविद्यालय, बिलासपुर (छ.ग.)

कोनी पुलिस थाना के सामने, बिलासपुर--रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

Stress Physiology- Basic concept of stress and strain, stress resistance, stress tolerance and stress avoidance, Adaptation-acclimatization and acclimation, Concept of homeostasis, Endothermy and Physiological mechanisms of regulation of body temperature, Osmoregulation in aqueous and terrestrial environment, Physiological response to Oxygen deficient stress, Physiological response to body exercise, Meditation, yoga and their effects

12

Part C - Learning Resource

Reference Books, E-Resources

Reference Books:

- Eckert, r Animal Physiology: Mechanism and adaptation, W.H. freeman & co, NY
- 2. Willmer, Grahum Stone Blackwell: Environmental Physiology, Sci Oxford
- Hochanchka, P.W. and Somero, G.N:Biochemical Adaptation, Princeton NJ
- 4. Hoar, W.S General and comparative animal physiology, Prentice hall of India
- 5. Schiemdt Nielsen, animal Physiology: adaptation and environment, Cambridge
- Strand, F.L Physiology: Regulatory systems approach, Macmillan Pub Co, NY
- 7. Pummer, L. Practical Biochemistry, Tata McGraw Hill
- Prosser, C.L. Environmental and metabolic animal physiology, Willey-Liss Inc. NY
- Townsend, C.R. and P. Calow: Physiology Ecology: an evolutionary approach to resource use, Blackwell Sci. Publ.Oxford, UK
- 10. Alexander, R.M.N., Optima for animals Princeton Univ press, Princeton NJ
- Chapman, J.L. & Reiss M.J., Ecology: Principles and application, Cambridge University Press
- Edward J. Kormondy, Concepts of Ecology, Pearson Education
- 13. Aulay Mackenzie, Andy S. Ball and Sonia R. Virdee, Ecology, Viva Publication
- 14. P.D. Sharma , Ecology and Environment, Rastogi Publication
- 15. R.L.Kotpal& Bali, Concept of Ecology Vishal Publishing
- S.C. Rastogi, Essentials of Animal Physiology, New Age International Publisher

E-Resources:

1. Ecology-

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=0Xvq9yUM2ILDrJ07FvlArQ=

2. Population Ecology -

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83aA==

3. Pollution Ecology-

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=0Xvq9yUM2ILDrJ07FvlArQ==

- Ecology and Environmental ethics: Problems and Perspectiveshttps://onlinecourses.swayam2.ac.in/cec23 hs04/preview
- Complex Ecosystem Dynamics-

https://onlinecourses.swayam2.ac.in/cec22 hs31/preview

E



Signature and Mobile No.
Wahalhm 9893303023
9425223212
#1 Wari 9424140171
9039969973
9424146424
7987493377
9418480248
9424153429



	Par	t A: Introduction			
Pro	ogram: M.Sc. Zoolo	gy Semester: I	Year: 2023-24 w.e.f.:2023-2024		
1.	Course Code		MSCZOOLP101		
2.	Course Title	LAB-COURSE	I-Invertebrates and Animal Behaviour		
3.	Course Type		Practical		
4.	Pre-requisite (if any)	As Per University rules	As Per University rules		
5.	Course Learning. Outcomes (CLO)	Identify and class understanding the Apply proper met specimens for scie Analyze and intermechanisms, and Investigate the imbehavior through Communicate scie	ify various groups of invertebrates, are key characteristics and anatomical features. Thous of mounting and preserving invertebrate entific study and display. The behavior patterns, communication social interactions of invertebrates. The pact of environmental factors on invertebrate experimental design and data collection. The entific findings effectively, using appropriate visual aids to convey information clearly and		
6.	Credit Value		P-2		
7.	Total Marks	External Marks: 100	Min Passing Marks:36		

Part B: Content of the Course				
Exercises	Topics	Total Hour		
	Invertebrates Study of non-chordates through museum specimen Study of permanent slides of non-chordates Dissection of representative types (invertebrates) (any available animal)/ study through alternative methods of dissection or model any other method virtual/demonstration Squilla, Mytilus, Sepia, Aplysia, Echinus Mounting Permanent and suitable stained micro- preparation Earthworm-nerve ring, ovary, spermatheca, nephridia Cockroach-mouthparts, salivary glands, trachea Prawn appendages, statocyst Protozoan- Rhizopods, Flagellates and Ciliates (fresh water forms) Porifera- spiculesand gemrnules of fresh water sponges Crustaceans and Rotifers Larval forms of the free living invertebrates Animal Behaviour. Experiments related to Animal Behaviour Feeding behaviour in house fly	30		

& Raballan



Life cycle of Lac insect and honey bee (c	hart model/material)
Study of structural organization of the bee	
Learning behavior	
Conditioned and unconditioned reflex	
Projects	
 a) Visit to study the management of follo 	wing
Fish farm, dairy farm, poultry farm, se	ericulture and
apiculture	
b) Study of invertebrate local fauna	
c) Any other relevant topic	
Student should prepare a report and submit	
Note-	
 Use of animal for dissection and practical conditions that they are not banned protection act 	그 마르아 아이를 살아 마다는 사람들은 유리의 중에 살아왔다면 얼마나 뭐 !!
External features and anatomy should be studied and the alternatives. Wherever live animals is stud- either pest or culturable species without paining to	dies it should be
Distribution of marks in practical exam Time-08 Hours Max. Mark100	
1. Spotting (1-10)-invertebrates	(20)
the states with	P0067200
2. Mounting	(10)
3 Dissection (Virtual)	(10)
3. Dissection(Virtual)	(10)
3. Dissection(Virtual) 4. Exercise based on behaviour (Two Exercise)	22 20
\$4 (VIII)	22 20
4. Exercise based on behaviour (Two Exercise) 5. Viva	(10)
4. Exercise based on behaviour (Two Exerc	cises) (30)



Member of Board of Studies (Zoology): Name	Signature and Mobile No.
 Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur 	Mahalha 9893303023
 Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba 	9425223212
 Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur 	ATWON 9424140171
 Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba 	9039969973
 Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli 	9424146424
 Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota 	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



-	t A: Introduction				200-1100 H102-120-71-700-11
Program: M.Sc. Zoology		gy	Semester: I	Year: 2023-24	w.e.f.:2023-2024
1.	Course Code	Code MSCZOOLP 102			
2.	Course Title		LAB-COURSE-II - Biosystematics, Taxonomy & Biodiversity and, Ecology and Environmental Physiology		
3.	Course Type			Practical	
4.	Pre-requisite (if any)			Passed BSc (Bio)	
5.	Course Learning. Outcomes (CLO)	At th	e end of this cour	se, the students will	be able to:
			to identify and a To understand the	rrange animals in defi	matics and taxonomy nite strata. iodiversity and create
		•	Analyze and inte	erpret ecological data: ze ecological data, in	Students will learn to cluding field observations.
		•	environmental cl pollutants, and h	hallenges, such as tem abitat alterations.	
			physiological par	tegies employed by or	es to measure siological data, and assess ganisms to cope with
		•	 Students will enhance their communication skills by develop collaborative skills by working in teams to conduct research or solve problems related to Biosystematics, Taxonomy, and Biodiversity & ecology. 		
6.	Credit Value			P-2	
7.	Total Marks	Ma	ximum Marks: 10	0 Min Pa	ssing Marks:36

Part B: Content of the Course				
Exercises	Topics	Total Hour		
	1. Study of animal diversity by field trip and excursion, extension activity to spread health awareness. Students have to submit project report. 2. Study of biodiversity among various invertebrates and vertebrates (Listing of all the animals found in and around your house and also try to find out their Zoological names). 3. Collection of various insect species. 4. Visits to a local animal park or zoo to identify and study the captive fauna and preparation of report. 5. Study of adaptive characteristics of various invertebrates and	30		
	vertebrates in different climate. 6. Taxonomic key formation and conversion.			

As approved by academic council and executive council meetings

&R ahallo

कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website: www.bilaspuruniversity.ac.in

	Study of biodiversity in grassland and pond w Shannon-Wiener index. ogy and Environmental Physiology	vater by using
1 2 3 4 5	Study of animals showing -adaptation, environments Soil analysis physical and chemical, composition Effect of physical exercise on blood Pressure Exercise based on blood glucose level Carbonates and nitrates from soil sample Determination of free CO2 and salinity in pond	
	Distribution of monks in prostical or	a.m.
	Distribution of marks in practical ex	am
Time		Marks-100
		Pointes
1	-06 Hours Max.	Marks-100 (30)
2	-06 Hours Max. Exercise related to Taxonomy (Three)	Marks-100 (30)
3	-06 Hours Max. Exercise related to Taxonomy (Three) Exercise based on Soil & Water analysis (Two	(30) (20)
1 2 3	-06 Hours Max. Exercise related to Taxonomy (Three) Exercise based on Soil & Water analysis (Two Exercise based on Physiology (Two)	(30) (20) (20)

Part C - Learning Resource

Reference Books, E-Resources

Reference Books:

- 1. VC Kapoor, "Theory and Practice of Animal Taxonomy and Biodiversity", Oxford & IBH Publishing company Pvt. Limited.
- Ernst Mayr, Principles of Systematic Zoology, McGraw-Hill INC.,US.
- 3. P.D. Sharma, Ecology, S. Chand publication.





कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

d of Studies (Zoology): Signature and Mobile No.	
Slahallim	9893303023
A	9425223212
Himan	9424140171
Blown	9039969973
6th	9424146424
Allund	7987493377
	9418480248
	9424153429
	Slahallim



	Par	A: Introduction			
Pro	ogram: M.Sc. Zoolo	y Semester: II Year: 2023-24 w.e.f.:2023-2024			
1. Course Code		MSCZOOLT201			
2.	Course Title	COMPARATIVE ANATOMY OF VERTEBRATES			
3.	Course Type	Theory			
4.	Pre-requisite (if any)	As Per University Rules			
5.	Outcomes (CLO)				
6.	Credit Value	research and discoveries. 3L+1T=04			
7.	Total Marks	Internal Marks: 20 Min Passing Marks: 36 External Marks: 80			

	Part B: Content of the Course	
Unit	Topics	Total Hours
I.	Origin of chordates – Fish, Amphibians, Reptiles, Aves and Mammals. Classification of Vertebrates upto orders with examples: Class – Fish, Amphibia, Reptilia, Aves and Mammalia	12
II.	Extinct Reptiles. Birds are glorified reptiles. Aquatic mammals Skeleton system – Comparative accounts of Jaw suspensorium, Development of vertebra and vertebral column, types of vertebra, limbs and Girdles	12

As approved by academic council and executive council meetings

Stahallus



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

ш.	Vertebrate integument and its derivative: Soft epidermal derivatives, Hard epidermal derivatives, Dermal Derivatives Development and General Structure and function of skin and its derivatives-Glands Scales horn, claw, nails, Hoof, Feather and Hair Evolution of Heart, Evolution of Aortic arches in vertebrates	12
IV.	Digestive system – Comparative account of digestive system. Dentition in Mammals Respiratory system – Comparative account of Respiratory systems.	12
v.	Comparative account of Brain and Spinal cord in vertebrate series, Sensory Receptors, Urinogenital systems in vertebrate series.	12

Part C - Learning Resource	
Reference Books, E-Resources	

Reference Books:

- Alexander, R.M. The Chordata. Cambridge University Press, London
- Bourne, G.H. The structure and functions of nervous tissue. Academic Press, NY
- 3. Carter, G.S. Structure and habit in vertebrate evolution Sedgwick & Jackson, London
- Kingsley, J.S. Outlines of Comparative Autonomy of Vertebrates, Central Book Depot, Allahabad.
- MalcomJollie, Chordata morphology, East-West Press Pvt., New Delhi.
- Milton Hilderbrand. Analysis of vertebrate structure. IV Ed. John Wiley
- Tansley, K. Vision in Vertebrate. Chapman and Hall Ltd., London.
- 8. Walters, H.E. and Sayles, L.D. Biology of Vertebrates. Macmillan & Co., NY
- Romer, A.S. Vertebrate Body, IIIrd Ed. W.B. Saunders Co., Philadelphia.
- 10. Young, J.Z. Life of Vertebrates. Oxford University Press, London.
- Montagna, W. Comparative anatomy. John Wiley & Sons Inc
- ShobhanMitra Biological Process Campus Books
- S. N. Prasad, SantikaKashyap A text book of vertebrate zoology 0 –New Age International Publication Limited
- H. H. Newman The phylum chordata Satish book enterprise
- R. L. Kotpal Modern Textbook of Zoology Vertebrates Rastogi Publications
- 16. KavitaJuneja, H. S. Bhumpah Introduction to amphibia Anmol publications

E- Resources :

https://swayamias.com/zoology-optional-coaching/

https://www.swayamprabha.gov.in/index.php/program/archive/9

https://www.acsedu.co.uk/Courses/Environmental/VERTEBRATE-ZOOLOGY-BEN104-

528.aspx

https://www.nu.edu/degrees/mathematics-and-natural-sciences/courses/bio416/

81



Member of Board of Studies (Zoology): Name	Signature and Mobile No.
Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur	Slahallen 9893303023
2. Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	9425223212
3. Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur	Ariwan 9424140171
4. Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba	9039969973
5. Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli	9424146424
6. Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



अटलबिहारी वाजपेयी विश्वविद्यालय, बिलासपुर (छ.ग.) कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009

Website: www.bilaspuruniversity.ac.in

	Pa	A: Introduction	n		
Pro	ogram: M.Sc. Zoolo	Semester	: П	Year: 2023-24	w.e.f.:2023-2024
1. Course Code			MS	CZOOLT202	
2.	Course Title	Gamete biology and reproductive physiology in Human being			
3.	Course Type			Theory	
4.	Pre-requisite (if any)	Passed BSc B	iology		
5.	Course Learning. Outcomes (CLO)	Underst and its p Underst congeni Learn to foetal a disorder Awaren Awaren Learn to society attitude. Students effective Biology presents also deconduct Biology Create	chysiology & He and the original malformation of distinguish the and neonatal ers. The ess on social mess on population give equal plates to Promote ely conveying & Reproductive collaborations, scientifications, scientifications, scientifications, exproductive expreserch or expressions and the ely collaborations are expressed to the expression of the	roductive organormonal control and characters. Detween main development and characters on control, ace to both magender equalities their under their under cuctive Physical writing, and cutive skills by solve problem or Physiology.	n of male and female ol. teristics of common stages of embryonic, and causes of foetal strual cycle. The and women in the ty through scientific munication skills by standing of Gamete ology through oral discussions. They will working in teams to as related to Gamete
6.	Credit Value			3L+1T = 04	
7.	Total Marks	Internal Mar External Mar	ks: 20		ssing Marks:36

Unit	Part B: Content of the Course Topics		
ı.	Endocrinology of sex differentiation & judgment-Chromosomal (genetic) basis of sex determination, Gonadal sex, Phenotypic sex, Brain sex differentiation, Role of hypothalamus and pituitary on Biosynthesis of Gonadal steroid hormones.	12	
п.	Male reproductive system- Anatomy, physiology and morphology of male reproductive system, Spermatogenesisand development of spermatozoa, Biochemistry of semen. Endocrine function in male-Endocrine control of testicular function, Chemistry and biosynthesis of androgens, Secretion, transport and metabolism of testis hormone, Physiological role of androgens in: Spermatogenesis, Secondary sex characteristics & Anabolic function	12	



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

III.	Female reproductive system- Anatomy of female reproductive system: Ovary, Fallopian tube, Uterus, Oogenesis: Formation of Ova, Ovarian hormones: Chemistry, biosynthesis, secretion, transport, function, action and metabolism of Estrogen, Progesterone and Relaxin, Control of ovarian function, Abnormalities of ovarian function.	12
IV.	Reproductive cycle- Estrous cycle Adrenarche, Pubarche and Puberty, Menstruation cycle: Ovarian cycle (Follicular cycle & Luteal cycle), Uterine cycle (Bleeding phase ,Proliferative phase, Secretory phase). Pregnancy, Lactation	12
v.	Fertilization - Pre-fertilization events, Biochemistry of fertilization, Post fertilization Collection and cryopreservation of gamete and embryo. Formation and development of placenta and its endocrine function. Role of hormone in parturition and lactation. Hormonal and immune contraception.	12

Part C - Learning Resource	
Reference Books, E-Resources	

Reference Books:

- 1. Leon, Developmental Biology, 2nd edition W.B. Sounders College publishing
- 2. R. A. Pedersen, G.P. Schatten, Current topics in Developmental Biology.
- 3. S.C. Goel, Principles of animal development biology, Himalaya publishing house
- 4. M.J. Barresi & S.F. Gilbert 12th edition, Developmental Biology
- 5. D.A. Ede, An introduction to developmental biology
- 6. Paul Weiss, Principles of developmental biology, edited by Hafner Publishing Co., NY
- 7. John Phillip & Trinkaus, Cells into organs, 2nd edition the forces that shape the embryo,
- 8. Lewis Wolpert et al 6th edition, Principles of development,
- Patten's "Foundation of embryology": 6th edition B.M. Carlson
- 10. B.I. Balinsky& B.C. Fabian, an introduction to embryology: 5th edition
- 11. Austin & Short, Embryonic and fetal development
- 12. Marshall's Physiology of Reproduction: G.E. Lamming
- 13. Goodrick, Developmental biology
- 14. Mac E. Hardley, Endocrinology
- 15. Chandra S. Negi, Endocrinology
- G. J. Tortora, B.H. Derrickson, Principles of Anatomy & Physiology





कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

17. Gyton& Hall, Textbook of Medical Physiology

18. K.V. Sastry, Endocrinology & Reproductive Biology, Rastogi Publication

E-Resources:

1. Reproductive Hormones

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83aA=

E



Member of Board of Studies (Zoology): Name	Signature and Mobile No.
Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur	Mahallim 9893303023
2. Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	9425223212
3. Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur	#11Wan 9424140171
4. Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba	9039969973
5. Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli	9424146424
6. Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



अटलबिहारी वाजपेयी विश्वविद्यालय, बिलासपुर (छ.ग.) कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009

Website: www.bilaspuruniversity.ac.in

	Pa	rt A: I	ntroduction		
Pre	ogram: M.Sc. Zoolo	gy	Semester: II	Year: 2023-2	w.e.f.:2023-2024
1.	1. Course Code			MSCZOOLT20	13
2.	Course Title		MOLECULAR CELL BIOLOGY		
3.	Course Type			Theory	
4.	Pre-requisite (if any)	As p	As per University Rules		
5.	Course Learning. Outcomes (CLO)		Develop an u evolutionary sign the current scena Get well versed application in l environment, Fundamental un career building in Apply their know their career deve Understanding t finding their cure Students will en conveying their through oral pre They will also d to conduct resea Biology. Get new avenue	nificance and releva- rio. in recombinant Di biomedical and ge derstanding of mol all these fields. wledge in problem lopment in higher e- the disease at general es. hance their commun- cunderstanding of esentations, scientifications, scientifica	I be able to: concepts, mechanism and unce of molecular biology in NA technology which holds nomic science, agriculture, ecular biology will help in solving and future course of ducation and research, ic and molecular level and nication skills by effectively f Molecular Cell Biology ic writing, and discussions, e skills by working in teams as related to Molecular Cell ch in related areas such as ortunities in industry.
6.	Credit Value			L-3+ T-1= 04	
7.	Total Marks		rnal Marks: 20 ernal Marks: 80	Min P	assing Marks:36

	Part B: Content of the Course	
Unit	Topics	Total Hours
I.	Biomolecules-Structure, molecular composition and function of plasma membrane, Specialization of plasma membrane, Transport across cell membrane, diffusion, facilitated diffusion, ion channel, active transport and pumps, uniports and symports and antiports.	12
п.	Cytoskeleton-Microfilaments and microtubules: structure and dynamics, Role of microtubule in mitosis, Cell movements: intracellular transport, role of kinesin and dynein, Signal transduction mechanism Celia and flagella	. 12



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

ш.	Cell cycle and its controlling mechanism; check points in cell cycle, regulation of cell cycle by CDK's and cyclases. Cell-cell signaling general ideas Cell-cell adhesion and communication-Ca++ dependent cell-cell adhesion, Ca++ independent cell-cell adhesion Cell matrix and adhesion-Integrins, Collagens Cell organelles-Structure and function of Mitochondria, Ribosomes, Golgi bodies, Endoplasmic reticulum.	12
IV.	Genomic organization-Morphological and functional elements of Eukaryotic chromosome, Morphology of Giant chromosome, DNA structure, replication, RNA structure, Genetic code, Transcription. Intracellular protein traffic-Protein synthesis on free and bound polysomes, Uptake into E.R., Uptake into mitochondria. DNA Damage and Repair	12
v.	Transposon Operon system Repetitive DNA Biology of cancer Biology of Ageing Apoptosis-definition, mechanism and significance.	12

Part C - Learning Resource	
Reference Books, E-Resources	

Reference Books:

- J.H. Damell, H. Lodish and D. Baltimore, Molecular cell biology, Scientific American book inc USA.
- B. Alberts, D. Bray, J. Lewis, M. Raff, K. Roberts and J. D. Watson, Molecular Biology of the cell, Garland Publishing Inc NY.
- 3. P. K. Gupta, Molecular Cell Biology.
- 4. D. Robertis, Molecular cell Biology.

E-Resources:

1. Molecular cell biology

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83aA==

2. Cell Biology-

https://onlinecourses.swayam2.ac.in/cec23 bt12/preview

બ્રિ

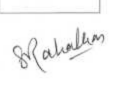


Signature and Mobile No.
Shahallan 9893303023
9425223212
Anwari 9424140171
9039969973
9424146424
7987493377
9418480248
9424153429



	Pa	rt A: Introduction		
Pro	ogram:M.Sc Zoolog	y Semester: II	Year: 2023-24	w.e.f.:2023-2024
1.	Course Code		MSCZOOLT204	
2.	Course Title	Tools and techniques for biology		
3.	Course Type	Theory		
4.	Pre-requisite (ifany)	As per Atal Bihari Vajpayee University rule.		
		Understand the di Students learn h technique Learn the theoret and its correct ap Students will al	vant tools and technifference between too now to implement a ical basis of technique plications ble to learn how	niques needed for quality
6.	Credit Value	3L + 1T = 04		
7.	Total Marks	Internal Marks: 20 Min Passing Marks: 36 External Marks: 80		

	Part B: Content of the Course	
Unit	Topics	Total Hour
L	Principal and use of analytic instruments Ph meter, Colorimeter, Spectrometer, Ultra centrifuge	12 Hours
п.	Microscopy Principal of light microscope, Phase contrast, Fluorescence Scanning electron microscope, Transmission microscope	12 Hours
ш.	Histochemical technique Design and function of tissue culture laboratory, Culture media preparation, Cell harvesting method, Cell proliferation measurement	12 Hours
IV.	Cryotechniques Cryopreservation For cell tissue and organisms, Polymerase chain reaction, Bio Sensor, Antigen antibody interaction	12 Hours
v.	Separation technique in biology Molecular separation by chromatography, Electrophoresis, Organelle separation by Centrifugation, Cell preparation by density gradient, centrifugation	12 Hours
	7	





कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

Part C - Learning Resource

Reference Books, E-Resources

Reference Books:

- 1. Introduction to instrumental analysis-Robert Braun, McGraw Hill Publication
- 2. A biologist guide to principles and techniques of practical biochemistry-K.

Wilson and K;HGoulding EBS Edn.

- Clark and Swizer, Experimental Biochemistry, Freeman, 2000
- Locquin and Langeron, Handbook of Microscopy, Butterwaths, 1983
- Boyer, Modern Experimental Biochemistry, Benjamin, 1993

E-Resources:

- Principal of Bio technique
 https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83a
 A==
- Histological and Histochemical Technique
 https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83a
 A==
 - Separation Technique

 https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83a

 A==





अटलबिहारी वाजपेयी विश्वविद्यालय, बिलासपुर (छ.ग.) कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website: www.bilaspuruniversity.ac.in

Member of Board of Studies (Zoology): Name	Signature and Mobile No.
1. Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur	gRahallm 9893303023
2. Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	9425223212
3. Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur	ATWAN 9424140171
4. Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba	9039969973
5. Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli	9424146424
6. Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



	P	art A: Introduction	00000= M1011=====00	
Pro	ogram:M.Sc Zoology	Semester: II	Year: 2023-24	w.e.f.:2023-2024
	Course Code	MSCZOOLP201		
•	Course Title	Lab Course I-Comparative Anatomy of Vertebrates &Gamete Biolog and Reproductive Physiology in Human Beings		
•	Course Type	Practical		
•	Pre-requisite (ifany)	As per University rule.		
	Course Learning. Outcomes (CLO)	Learn to identify understanding the Analyze the improper understanding the To evaluate how our lives. Understand reprosents the Engage in field-by	l anatomy of different are ds of dissection. y and classify various eir key characteristics are cortance of different are ding of diversity of anime economically important eductive biology and role ased research activities as taught besides learning	group of chordates and an atomical features. mimal in ecosystem for mal structure. t all these animals are in e of hormones in it
•	Credit Value		P-2	
	Total Marks	Marks: 100	Min Pa	ssing Marks:36

Part B: Content of the Course				
Unit	Topics	Total Hour		
	Comparative Anatomy	1500		
	 Dissection of animals: Amphioxus, Scoliodon, Electric ray, Sting ray, Calotes, Bird head, Rat (Subject to availability of material)/study through alternative methods of dissection. 	30		
	Micro preparation of suitable and available material.			
	 Study of the representative examples of different classes of chordates. 			
	 Study of permanent slides showing whole mount or section as per theory syllabus, including embryological slides of frog and chick. 			
	Osteology of Amphibia, Reptile, Bird & Mammal.			
	Gamete biology and reproductive physiology in human beings			
	Study of Estrous cycle in mouse or rat			
	Preparation on Blastodisc of hen's egg			

glabullun

2.000	Formation of egg window in chicken egg.		
4.	Collection of developmental stages of eggs of Lymnes gastropod.	a or any	
5.			
	Collection of developmental stages of insects/ fishes. Study of development stages of frog through slides are mounts.	d whole	
7.	Study of development stages of chick through slides a whole mounts.	nd	
8.	Slide preparation (earthworm ovary, amphibian, reptil and mammals testes & ovary)	es, birds	
Note-			
1.	Use of animal for dissection and practical work is sub the conditions that they are not banned under the wild	Control of the second second	
2.	External features and anatomy should be studied by di techniques and the alternatives Wherever live animal studied it should be either pest or culturable species w paining them	ls is	
	tribution of marks in practical exam	ks : 100	
Time	: 06 Hours Max. Marl	2017-20	
Time		ks: 100 (10)	
Time	: 06 Hours Max. Marl	2017-20	
Time 1. 2.	: 06 Hours Max. Mark Dissection of Vertebrates (Virtual/Other methods)	(10)	
1. 2. 3.	: 06 Hours Max. Marl Dissection of Vertebrates (Virtual/Other methods) Micropreparation	(10) (10) (20)	
1. 2. 3. 4.	: 06 Hours Max. Mark Dissection of Vertebrates (Virtual/Other methods) Micropreparation Spotting (1-10)	(10) (10) (20) (10)	
1. 2. 3. 4. 5.	Dissection of Vertebrates (Virtual/Other methods) Micropreparation Spotting (1-10) Cytological preparation/preparation of estrogen cycle.	(10) (10) (20) (10) sh/Frog.	
1. 2. 3. 4. 5. 6.	Dissection of Vertebrates (Virtual/Other methods) Micropreparation Spotting (1-10) Cytological preparation/preparation of estrogen cycle. Exercise based on Developmental stages of Insect /Fis	(10) (10) (20) (10) sh/Frog. (10)	
1. 2. 3. 4. 5. 6. 7.	Dissection of Vertebrates (Virtual/Other methods) Micropreparation Spotting (1-10) Cytological preparation/preparation of estrogen cycle. Exercise based on Developmental stages of Insect /Fis	(10) (10) (20) (10) sh/Frog. (10) (10)	



कोनी पुलिस थाना के सामने, बिलासपुर-रतनपुर मार्ग, कोनी, बिलासपुर (छ.ग.) 495009 Website :www.bilaspuruniversity.ac.in

Part C - Learning Resource

Text Books, Reference Books, E-Resources

Reference Books:

- 1. Dr. P.S. Verma, "A manual of practical zoology Chordates", S. Chand Publication.
- Dr. K. Saravanan, Prof. M.P. Santhi, Dr. S. Elavarasi, Mr. R. Thangamani, "A manual of practical zoology: Chordata, Cell and Molecular Biology", Raja publication.
- E. L. Jordan, Dr. P.S. Verma. "Revised and Enlarged edition CHORDATE ZOOLOGY", S. Chand publication.
- 4. S.S. Lal, "Practical zoology VERTEBRATE", Rastogi publication.

Member of Board of Studies (Zoology): Name	Signature and Mobile No.		
 Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur 	Mahallon	9893303023	



Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	9425223212
3. Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur	Afile 9424140171
Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba	9039969973
5. Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli	9424146424
6. Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429



	P	art A: Introduction		
Pre	ogram:M.Sc Zoology	Semester: II	Year: 2023-24	w.e.f.:2023-2024
٠	Course Code	MSCZOOLP202		
•	Course Title	Lab Course II- Molecular Biology &Tools and techniques for biology		
٠	Course Type	Practical		
•	Pre-requisite (ifany)	As per University rule.		
•	Course Learning. Outcomes (CLO)	Discuss the relation in the field of relation to the Understand the Students learn. Students will conveying the biologythrough. They will also conduct researce. Students will a	nolecular biology difference between tools how to implement and mo enhance their commun eir understanding of oral presentations, scient o develop collaborative s ch or solve problems relate	es needed for quality planning and technique nitoring tools and technique ication skills by effectively Tools and techniques for ific writing, and discussions. kills by working in teams to ed to Zoology ate organelle by centrifugation
	Credit Value	P-2		
Total Marks 100 Min Passing Marks:36				ssing Marks:36

Part B: Content of the Course				
Unit	Topics	Total Hour		
	Molecular Cell biology			
	 Study of Prokaryotic and Eukaryotic cells 			
	 Study of permanent slides -Mitosis, Meiosis and cell organelles 			
	Temporary squash preparation to show mitosis and meiosis			
	4. Preparation of giant chromosomes, barr bodies			
	Histological study of cancer cells	30		
	Tools and techniques for biology			
	Use of balance Ph meter, colorimeter, centrifuge spectrophotometer, camera			
	Lucida etc.			
	Molecular separation by Chromatography, Electrophoresis			
	Media preparation			
	4. Cell culture			
	5. Colorimetric estimation of glucose, protein, RNA, DNA			
	Absorption spectrum of any coloured solution Histochemical techniques			
	Note-			
	Use of animal for dissection and practical work is subject to the conditions that they are not banned under the wildlife protection act			

Mahallim

As approved by academic council and executive council meetings



 External features and anatomy should be studied by detechniques and the alternatives. Wherever live animal studies it should be either pest or culturable species with paining them 	ls is
Distribution of marks in practical exam	
Time: 06 hour Max. Marks: 100	
1. Spotting (mitosis and meiosis, Tools & Techniques).	(20)
Exercise based on cell Biology.	(10)
3. Chromatography.	(20)
4. Colorimetric estimation.	(10)
5. Application of different instruments	(10)
6. Viva.	(10)
7. Sessional	(20)
Total =	100

Part C - Learning Resource	
Reference Books, E-Resources	

Reference Books:

E-Resources:

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2rAs1Puvga4LW93zMe83aA==



Member of Board of Studies (Zoology): Name	Signature and Mobile No.
Dr. Shubhada Rahalkar , Professor , Govt. Bilasa Girls PG College, Bilaspur	glahallas 9893303023
2. Shri A. K. Kesharwani ,Asstt. Professor Govt. Minimata Girls College, Korba	9425223212
3. Dr. Anju Tiwari, Professor Govt. Bilasa Girls PG College, Bilaspur	Arwari 9424140171
Shri Krishan Kumar Chaudhary, Asstt. Professor Govt. GramyaBharti College, Hardibazar, Korba	9039969973
5. Dr. Ranju Gupta, Asstt. Professor Dr. J.P. Mishra Govt. Science College, Mungeli	9424146424
6. Shri Anand Kumar Sao, Asstt. Professor Govt. NiranjanKesharwani College, Kota	7987493377
7. Dr. Deshraj Singh, Professor Himachal Pradesh Vishwavidyalaya, Shimla	9418480248
8. Dr. V.K. Gupta, Retd. Professor C.M.D. PG College, Bilaspur	9424153429