## FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28) **DEPARTMENT OF ZOOLOGY Course Curriculum**

-	*	Col	urse Curriculum						
PA	RT-A: Intro	duction							
Program: Bachelor in Life Science (Certificate / Diploma / Degree/Honors)			Semester - I Session: 2024-		5				
1	Course Code	ZOSC-01T							
2	Course Title	Life on Earth and Unique Attributes of Animal Kingdom							
3	Course Type	Discipline Specific Course							
4	Pre-requisite (if, any)								
5	<ul> <li>After successfully completing this course, the students will be able to-</li> <li>Develop an understanding of concepts, mechanisms, evolutionary significance and relevance of Origin of life.</li> <li>Understand General Idea about Invertebrate and Vertebrate animals with special reference and their specific qualities.</li> </ul>								
	Understand and appreciate diversity of life forms.								
$\rightarrow$	Q., 14 37-1		knowledge about animals So						
6	Credit Value	3 Credits		rs - learning & Observation					
7	Total Marks	Max. Marks:	100	Min Passing Marks: 40					
AR	T-B: Content of								
	Total No. of Teac	hing-learning P	eriods (01 Hr. per perio	d) - 45 Periods (45 Hours	s)				
Unit		Тор	oics (Course contents	)	No. of				
Ι	Origin of life: Theories				Period				
	Spontaneous Generation (Abiogenesis or Autogenesis), Theory of Biogenesis: Redi's Experiment and Pasture's Experiment. Modern Theory: Origin of Universe: Big Bang Hypothesis in Brief, Origin of Solar System and The Earth: Nebular hypothesis, Atomosphere and Eneargy Sources on Primitive Earth, Biochemical Origin of Life: Oparin and Haldane Theory, Chemogeny: Formation of simple and complex organic compounds (Stanely Miller and Ure's Experiment), Formation of Coacervates, Nucleic Acids. Biogeny: Origin of primitive prokaryotic cell. Evolution of modes of Nutrition: Chemohetertrophs, Anaerobic and Aerobic Photoautotrophs. Evolution of Eukaryotes.								
II	Systematics & Unique attributes of Invertebrate and Vertebrate animals with special reference to Coelentrata, Mollusca and Pisces: Definition and difference between Invertebrate and Vertebrate. Nomenclature: Binomial and Trinomial Nomenclature and International code of Nomenclature Corals: Meaning of Coral, Structure of Coral polyp, Coral Skeleton, Types of corals: Hydrozoan Coral, Example-Millipora, Octocorallian Coral, Example-Alcyonium, Hexacorallian Corals, Example-Gorgonia. Torsion in Mollusca: Definition, Mechanism of Torsion, Effects of Torsion, Significance of Torsion. Pisces: Migration in fishes: Catadromous: Eel fish and Anadromous: Salmon fish and Parental care in fishes: By nest formation, Coiling round eggs, Attachment to body, Integumentary cups, Shelter in mouth, Brood pouch, Mermaids purses, Viviparity.								
III	Unique attributes of Ve Parental care in An Amphibia: Definition Axolotal larva, Nect Identification, Poison a	ertebrate animals aphibia: by Nest, a, Partial and Tot aurus and Siren. apparatus: Poison (	with special reference to A by Nursery or Shelter an al Neotony, Factors Affec <b>Reptilia: Venomous &amp;</b> Blands, Poison ducts and Fan	mphibia & Reptilia: d by Parents Neoteny in ting Neotony, Examples- Non-venomous Snakes: ags, Biting Mechanism.	11				
IV	Birds: Flight Adaptatio Special Characters of Archaeopteryx. Monot	n, Migration and P Emu, Ostrich a remes or Egg layi	with special reference to Are erching Mechanism, Flightle and Penguins), Discuss-Bir ng mammals: Morphology	ess Birds (Morphology and ds are glorified reptiles: and Special Characters of	11				

Keywords Origin of life, Invertebrate, Vertebrate, Corals, Torsion, parental care, Neotony, Fangs, Aves, Mammals Signature of Convener & Members (CBoS) :

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Echidna and Duck bill platypus. Aquatic Mammals: Morphology and Special Characters of Whale and Dolphin. Mammals: Flying Mammals: Morphology and Special Characters of Bat.

## **PART-C:** Learning Resources

## **Text Books Recommended**

- E. J. W. Barrington, Invertebrate structure and function, English Language Book Society UK
- Robert Barnes, Invertebrate Zoology, Robert Barnes IVth edition Holt Saunders International Edition Japan
- Park Haswell, Marshall and Williams, A textbook on Zoology Invertebrate, AITBS Publishing and Distributers, Delhi
- Park Haswell, Marshall and Williams, A textbook on Zoology Vertebrate, AITBS Publishing and Distributers, Delhi

## **Reference Books Recommended**

- Prof R. L. Kotpal, Protozoa to Echinodermata, Rastogi Publication Meerut
- E.L. Jordan, Dr. P. S. Verma, Invertebrate Zoology, S. Chand Publications, New Delhi
- N. Arumugam, N. C. Nair S. Invertebrate Zoology, Saras Publication.
- N. Arumugam, N. C. Nair S. vertebrate Zoology, Saras Publication.
- Barrington E. J. W., Invertebrate Structure and Function, Nelson London
- Barnes, R. D., Invertebrate Zoology -Saunders Philadelphia
- R. L. Kotpal, Invertebrate, Rastogi Publications
- R. L. Kotpal, Vertebrate, Rastogi Publications
- H. S. Bhampah, KavitaJuneja, Recent trends in vertebrates vol 1 9, Anmol Publication
- S. N. Prasad, Life of invertebrates, Vikash Publication House Pvt Ltd New Delhi
- G. S. Sandhu, HarshwardhanBhagskar Advanced invertebrate zoology –Campus books international

## Online Resources–

- <u>https://www.coursera.org/lecture/emergence-of-life/4-5-invertebrates-successes-of-life-without-a-backbone-WQHqS</u>
- <u>https://www.shiksha.com/online-courses/introduction-to-biology-biodiversity-course-courl5385</u>
- https://www.youtube.com/watch?v=k121Qv6loBA
- https://www.youtube.com/watch?v=uK-Xx OCYcI
- https://www.youtube.com/watch?v=vybbBil5Elk
- https://www.youtube.com/watch?v=WxMSckEeio4

PART -D: Assessment and Evaluation							
Suggested Continuous Evaluation Methods:							
Maximum Marks:	100 Marks						
Continuous Internal Assessment (CIA): 30 Marks							
End Semester Exam (ESE): 70 Marks							
<b>Continuous Internal</b>	Internal Test / Quiz-(2): 20	0+20	Better marks out of the two Test / Quiz +				
Assessment (CIA):	Assignment / Seminar -	10	obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks -	30	considered against 30 Marks				
End Semester	Two section – A & B						
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1}= 10 \text{ Mark}$ ; Q2. Short answer type $5x4 = 20 \text{ Marks}$ Section B: Descriptive answer type qts., <b>1out of 2</b> from each unit- $4x10=40 \text{ Marks}$						
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Signature of Convener & Members (CBoS) :

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# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DPARTMENT OF ZOOLOGY COURSE CURRICULUM

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P	ART	- A:	<b>I</b> I	ntroductio	n			-
Program: Bachelor in (Certificate / Diploma / De					Semester - I Session: 2024-		025	
1	Cou	rse Co	ode	ZOSC-01P			· · · · · · · · · · · · · · · · · · ·	
2	Cou	rse Tit	tle	Life on Earth and Unique Attributes of Animal Kingdom				
3	Cour	rse Ty	ре	Discipline Specific Lab Course				
4	Pre-	requi	site (if, any)	As per Program				
5	Course Learning Outcomes (CLO)			<ul> <li>After successfully completing this course, the students will be able to-</li> <li>➤ To demonstrate comprehensive understanding of the current theories and hypotheses regarding the origin of life on Earth,</li> <li>&gt; Understand diversity of life forms</li> <li>&gt; Identify some distinctive invertebrate and vertebrate animals</li> <li>&gt; Apply this Understanding to broader context of life</li> </ul>				
6		lit Va		1 Credits	1 Credits Credit = 30 Hours Laboratory or Field learning/Train			Fraining
7	L	l Ma		Max. Marks:	50		Min Passing Marks:	20
PA	RT -			nt of the Co				
			Total No. o	f learning-Train	ing / perform	ance Peri	ods: 30 Periods (30 Hours	)
Module Lab./Field Training/ Experiment Contents of Course							No. of Period	
		<ul> <li>Study of origin of life through chart and models</li> <li>Study of different Invertebrates and Vertebrates animals through models and museum specimens in the laboratory with details of biogeography and diagnostic features: Millipora, Alcyonium, Gorgonia, Hippocampus, Ichthyophis (Female), Alytes (Male), Axolotal larva, Necturus, Siren, Cobra, Viper (pit &amp; Pitless), Sea Snake, Rattle Snake, Archaeopteryx, Emu, Ostrich and Penguins, Echidna and Duck bill platypus, Whale, Dolphin, Bat.</li> <li>Preparation and Demonstration of Key for Identification of Venomous and Non-venomous snakes.</li> <li>Study of Coral Reefs through Models, Photographs</li> <li>Study of Fossils through chart/ Models</li> <li>An "Animal album or Practical Record" containing sketches, photographs, cut outs, with appropriate write up about the above mentioned taxa.</li> <li>Study of some videos to develop understanding and acquired knowledge on the animals salient features as mentioned above.</li> <li>Group discussion/Viva or Seminar presentation on related topics mentioned in Theory paper.</li> </ul>					30	
	words			imens, Invertebrate		Venomous d	and Non-venomous, Seminar	
_			re of Conver	ter & Members of	CBoS:	4		
qf	Jel	how	20/1		Bed Bed	) f	any approved	

# PART-C: Learning Resources

# Text Books, Reference Books and Others

## Text Books Recommended -

 S.S. Lal, Practical Zoology, Invertebrate. 12<sup>th</sup> Edition Rastogi Publications, Meerut, New Delhi.

A manual of practical Zoology. Dr. P.S Verma, S. Chand Publication, New Delhi

- Reference Books Recommended -
  - Park Haswell, Marshall and Williams, A textbook on Zoology Invertebrate, AITBS Publishing and Distributers, Delhi
  - Park Haswell, Marshall and Williams, A textbook on Zoology Vertebrate, AITBS Publishing and Distributers, Delhi

Online Resources-

- http://ndl.iitkgp.ac.in/he\_document/swayamprabha/swayam\_prabha/gc5ua6m873i?e=3|\*|||
- <u>https://www.youtube.com/watch?v=JUdp3U6A1EA</u>

#### **PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks:** 50 Marks Continuous Internal Assessment (CIA): 15 Marks End Semester Exam (ESE): **35 Marks** Internal Test / Quiz-(2): **Continuous Internal** 10 & 10 Better marks out of the two Test / Quiz Assessment (CIA): Assignment/Seminar +Attendance - 05 + obtained marks in Assignment shall be (By Course Teacher) Total Marks considered against 15 Marks 15 Laboratory / Field Skill Performance: On spot Assessment **End Semester** Managed by A. Performed the Task based on lab. work - 20 Marks **Course teacher** Exam (ESE): B. Spotting based on tools & technology (written) - 10 Marks as per lab. status C. Viva-voce (based on principle/technology) - 05 Marks

Name and Signature of Convener & Members of CBoS:

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