# 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. II Semester (Session 2022-23)

	Theory Sy	llabus		
	Part A Intro			
Programme- CertificateCourse	Class: B.Sc	Sem -II Semeste	er	Session: 2022-2023
	Subject: Zo	oology		
1.	Course Code	S1-ZOOL2T		
	Course Title	Cell Biology, Reproductive biology and developmental biology		
	Course Type (Core Course/Elective/Generic Elective/Vocational) Pre-requisite (if any)	Core Course– M		Zoology)  student must have
	Fie-requisite (if any)	had the subject B		
	Course Learning outcomes (CLO)	Upon completion should be able to		he course students
		life is and howit 2. Understand the	funct e nati biolog	gy, Reproductive and
		3. Understand str		re and functions of lular organelles
		4. Understand the reproductive trentechniques to be welfare.	nds, re	eproductive
		*	opme and u roces body	ntal stages during nderstand how the ses lead to
		6. Understand ab development of v		-
6	Credit Value	_	4	1
7	Total Marks	MM 40+60	Min	Passing Marks 35

	Part B Content of the course	
	No. of Lectures – Tutorials- Practical (in hours per week): 2hours per wee	k
L-T-l Unit I		No. of Lectures
I	Cell Biology 1.1 Concept of Prokaryotic and Eukaryotic Cells, difference between Prokaryotic and Eukaryotic Cells 1.2 Structure and functions of Plasma membrane 1.3 Structure and functions of Golgi body, Mitochondria, Endoplasmic reticulum, Ribosome and Lysosome 1.4 Structure and functions of Nucleus 1.5Structure and functions of Chromosome and special type of chromosomes-Lampbrush and Polytene chromosome 1.6Cell cycle, Mitotic and Meiotic cell division and their significance Keywords/Tags: Prokaryote, Eukaryote, Cell organalles, Chromosomes, Cell Cycle	13
П	Reproductive Biology  1.1Structure of Male reproductive system of Lepus 1.2Structure of Female reproductive system of Lepus 1.3Histology of Testis, and Ovary of Lepus 1.4 Gametogenesis - Spermatogenesis and oogenesis, difference between spermatogenesis and oogenesis 1.5Types of Eggs-based on amount and distribution of yolk with examples  Keywords/Tags: Reproductive system, Gametogenesis, Sperms, Eggs	13
III	Recent Assisted Reproductive Techniques (ART)  1.1tem cell-Types and their uses 1.2Gene bank, Sperm bank, Superovulation, Cryopreservation 1.3 In Vitro Fertilization (IVF) and Embryo Transfer (ET)), Zygote Intra Fallopian Transfer (ZIFT), Intracytoplasmic Sperm Injection (ICSI), MOET(multiple ovulation Embryo transfer) 1.4Placentation -Types, examples and functions 1.5 Placenta Banking-Placenta preservation benefits  Keywords/Tags: Gene bank, Sperm bank, Superovulation, IVF, ET, ZIFT, ICSI, Placenta banking	12

IV	Developmental Biology	
	1.1Fertilization; Process of fertilization 1.2Embryonic development of frog up to the formation of three germinal layers 1.3Fate map construction in frog. 1.4Metamorphosis of Tadpole Larva 1.5Parthenogenesis  Keywords/Tags: Fertilization, Frog embryology. Tadpole metamorphosis, Parthenogenesis	11
V	Embryonic Development of Chick  1.1Structure of hen's egg.  1.2 Embryonic Development of chick embryo upto the formation of primitive streaks  1.3 Fate map construction in chick  1.4Extra embryonic membranes of Chick: Formation and functions.  Keywords/Tags: Hen's egg, Chick embryology, Fate map, Chick Embryo membranes	11

#### **Part C-Learning Resources**

#### Text Books, Reference Books, Other resources

Suggested readings

- 1. Suggested readings:
- 1. Armugam, "A Text Book of Embryology", Saras Publication, 2005.
- 2. Balinsky, BI, "An Introduction to Embryology", Cengage Learning, 2012.
- 3. De Robertis, EDP, De Robertis, EMF, "Cell and Molecular Biology", Eighthedition, Lippincott, Williams & Wilkins, Philadelphia, 2006.
- 4. Gupta, PK, "Cell Biology, Genetics and Evolution", Rastogi
- 5. Haffner, L, "Human reproduction at a glance", BWL Publication, "Human Embryology", Publications, 2013.

ChurchillLivingstone, 2001. 7. Powar, CB, "Cell Biology", Himalaya Publishing House, 2010.

- 6. Larsen, 8. Rastogi, VB, "Introduction to Cytology", KNRN Publication, 1988.
- 9. Rastogi, VB,"Animal Distribution and Developmental Biology", KNE2001.Publication, 2020.
- 10. Sastry, KV, Publications, 2018. "Endocrinology and Reproductive Biology",
- 11. Verma and Agarwal, "A Text Book of Cytology", S. Chand & Co., 1999.
- 12. Verma, PS, Agarwal, V, K. "Chordate Embryology", S. Chand & Co., 2000 13. Pardesi, K and Dubey, A., 'Cell and Developmental Biology", Akhandpubli

#### **Suggested equivalent online courses:**

- 1. house, New Delhi, I edition, 2020. 14. https://academic.oup.com
- 15. https://medineplus.gov
- 16. https://ncni.nlm.nih.gov
- 17. <a href="https://zoologylearningpoint.wordpress.com">https://zoologylearningpoint.wordpress.com</a> zoologyresources.com

sted equivalent online courses:

Swayam Online Courses <a href="https://storage.googleapis.com/uniquecourses/online.html">https://storage.googleapis.com/uniquecourses/online.html</a>

National Digital Library <a href="https://ndl.iitkgp.ac.in/">https://ndl.iitkgp.ac.in/</a>

	Theory Sy	llabus		
	Part A Intro	duction		
Programme- CertificateCourse	Class: B.Sc	Sem -II Semest	Session: 2022-2023	
	Subject: Zo	oology		
1.	Course Code	S1-ZOOL2T		
	Course Title	Cytology ,Repr Embryology	oductive biology and	
	Course Type (Core Course/Elective/Generic Elective/Vocational)	Core Course– M		
	Pre-requisite (if any)	-	ourse a student must have Biology in 12 <sup>th</sup> Class	
	Course Learning outcomes (CLO)		on of the course students	
		mitotic cell divi chromosomes. 2.Different stag 3.Through squa the stages of cel polythene chron 4.Enhance colla communicating	borative learning and skill through the practical ork, group discussion	
6	Credit Value		2	
7	Total Marks	MM 40+60	Min Passing Marks 35	

Part B- Content of the Course
Total No. of Lectures - Tutorials-Practical (in hours per week): 02 hours per week
L-T-P:

Unit	Topics	No. of lectures
1.	Spotting related to the cytology	13
	Prokaryote and Eukaryote Cell	
	b. Stages of Mitotic cell division	
	c. Stages of Meiotic cell division.	
	d. Lamp brush Chromosome	
	f. Study of Polytene chromosome under Phase Contrast Microscope.	
2.	Spotting related to Reproductive biology and Embryolo	13
	a. T.S. Testis of Mammal	
	b. T.S. Ovary of Mammal	
	c. Developmental stages of Frog embryology	
	d. Developmental stages of Chick embryology	
	e. Malaria Antibody Test using ELISA Reader	
	g.Calculation of phase percentage of stages of meiotic cell division under	
	Phase Contrast Microscope	
	h. Sperm Morphology	
3.	Squash preparation of onion root tip to understand the stages of Mitosis	08
4.	Squash preparation of Grasshopper testis to understand the stages of	9
	Meiosis	
5.	Trypan Blue exclusion test of cell viability	8
6.	Squash preparation of salivary gland chromosome from Chironomus	9
	larva / Drosophila	

Keywords/Tags: Stages of cell division, Stages of Embryonic development, Squash Preparation

#### **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)

Suggested continuous Evaluation Me	ethods:		
Internal Assessment	Marks	External Assessment	Marks
Class Interaction/Quiz	20	Viva Voce on Practical	05
Attendance	10	Practical Record File	05
	10	Table work/Experiments	50
		Spotting of cytology	08
		Spotting of Reproductive	10
Assignments (Charts/Model/ Seminar/Rural Service/Technology Dissemination/ Report of Excursion/lab Visits/Survey/Industrial visit)		Biology & Embryology	08
		Squash Preparation of onion root tip	08
		Squash Preparation of Grass hopper testis	08
		Cell Viability test	08
		Salivary gland	
		chromosomepreparation	
ГОТАL	40		60