

JAGANNATHPUR, DHURWA, RANCHI – 834004 Email address: <u>ysmranchi4@gmail.com</u> (NAAC Accredited, Grade: B++, CGPA: 2.89)

### Course plan

**NAME OF THE DEPARTMENT:** Zoology

NAME OF THE FACULTY: Dr. Indumati Thakur

Dr. Anjana Verma

Dr. Rakhee Lohia

**ACADEMIC SESSION:** August 2022

**YEAR:** 2022

PROGRAM: B. Sc.

**SEMESTER: III** 

**COURSE TYPE:** Core

**COURSE:** ANIMAL PHYSIOLOGY: CONTROLLING AND COORDINATING SYSTEMS

**COURSE CODE:** CC-6

**TOTAL CREDIT:** 6 = (4 Theory, 02 Practical)

### **Program Outcomes (POs):**

#### Student should be able to,

**PO1**- Apply the knowledge and concepts of biology and its fundamental principles and to identify, analyze and find solutions to various biological problems.

**PO2**- Identity, hypothesize, and review available research literature, and analyze complex biological issues reaching substantiated conclusions using knowledge of biodiversity, environment, and biological functioning.

**PO3**- Develop scientific temperament, an ability to merge, interconnect and extrapolate information and knowledge across various streams.

**PO4**- Ability to decide appropriate technology and tools to solve problems. Understand the availability, of resources, their judicious use, and the execution of the project in sustainable way.

**PO5-** Design solutions for complex scientific problems and design processes that meet the specified needs with appropriate consideration for public health & safety, cultural, societal, legal, constitutional and environmental considerations.

**PO6**- Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO7**- Communicate effectively on complex scientific activities with the science community and with society at large, such as, being able to comprehend and write effective reports and design documents, make effective presentations, and give and receive clear instructions.



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**PO8**- Demonstrate knowledge and understanding of the scientific principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO9**- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of scientific developments, technological advancements and global changes.

**PO10**- Value and foster Physical, Physiological and Psychological well-being through personal practice and conduct. Ability to apply the learnings for a lifelong commitment to ethics in fulfilment of professional and social obligations.

**PO11-** Apply academic learning to promote higher studies, sustainable living through employment, and initiation of entrepreneurial advent to create opportunities and wealth for self and society.

**PO12**- Value and support social causes and rural development through service and philanthropic activities.

### **PROGRAM-SPECIFIC OUTCOMES (PSOs):**

#### Student should be able to,

**PSO1:** An ability to demonstrate in-depth knowledge and understanding of the fundamental concepts, principles, and processes underlying the academic field of Zoology and its different subfields like animal diversity, principles of ecology, comparative anatomy and developmental biology of vertebrates, physiology, endocrinology, biochemistry, genetics, and evolutionary biology, animal biotechnology, applied Zoology, aquatic biology, immunology, reproductive biology, parasitology, entomology, apiculture, aquarium fish keeping, medical diagnostics, and sericulture.

**PSO2:** Development of procedural knowledge and merging it with the advanced techniques available to create different types of professionals in the field of Zoology and related fields such as Apiculture, Fisheries, Medical Diagnostics, Sericulture, Paleozoology, Ornithology, Herpetology, Forensics, Bioinformatics, and Arachnology.

**PSO3:** Understand and appreciate the complexity of life processes, their molecular, cellular, and physiological processes, their genetics, evolution, and behavior, and their interrelationships with the environment.

### **COURSE OUTCOMES (COs):**

CO1: Understanding the types of cells, different types of cellular organization, and their complexities.

**CO2**: Aware of cellular compartmentalization, its functions, and its biological significance.

**CO3**: Understanding of cell division and its role in maintaining a stable genetic constituency, associated disease in cancer.



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**CO4**: Ability to distinguish between different types of cellular cross-talk and their role in structural and functional coordination.

**CO5**: They develop an appreciation for the biological functions at the cellular level and gets aware of their role in their day-to-day lives.

**CO6:** Aware of the associated diseases due to impaired physiology and able to design a healthy lifestyle for themselves and their loved ones.

### **Correlation between POs and COs**

POs→	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PSO1	PSO2	PSO3	PSO4
COs↓														
CO1	3	2	2	2	-	1	-	-	-	-	3	3	-	-
CO2	3	2	2	2	-	1	-	-	-	3	3	3	-	-
CO3	3	3	3	3	-	2	1	-	2	2	3	3	3	1
CO4	3	2	2	2	-	2	-	2	-	3	1	2	1	-
CO5	-	-	-	-	-	2	-	-	-	3	-	2	2	-
CO6	2	-	-	-	-	-	-	-	3	3	-	2	2	2

1. Weak 2. Moderate 3. Strong

### **Course teaching and learning activities**

#### A. PEDAGOGY

- i. Whiteboard
- ii. Flipped Class
- iii. PPT
- iv. Debate
- v. Group Discussions

### **B. COURSE COMPLETION PLAN**

UNIT	NO. OF LECTURES				QUIZ	ASSIGNMENT
	THEORY	PRACTICAL	TUTORIAL			
1	6	6	-	1	1	-
2	4	4	-	1	1	-
3	10	10	-	1	1	-
4	12	12	-	1	1	-
5	10	10	-	1	1	-
6	18	18	-	1	1	-



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### **COURSE DELIVERY PLAN:**

UNIT	TOPIC/SUBTOPIC	LECTURE	CO	ASSIGNMENT
		REQUIRED	ADDRESSED	/TEST/QUIZ
1	Tissues	6	CO 1	1
	Structure, location, classification and			
	functions of epithelial tissue, connective			
	tissue, muscular tissue and nervous tissue			
2	Bone and Cartilage Structure and types	4	CO 1, 2, 4, 5	2
	of bones and cartilages, Ossification, bone			
	growth and resorption			
3	Nervous System	10	CO 2, 4, 5, 6	1
	Structure of neuron, resting membrane			
	potential, Origin of action potential			
	and its propagation across the myelinated			
	and unmyelinated nerve fibers; Types of			
	synapse, Synaptic transmission and,			
	Neuromuscular junction; Reflex action			
	and its types - reflex arc; Physiology of			
	hearing and vision.			
4	Muscle	12	CO 5, 6	2
	Histology of different types of muscle;			
	Ultra structure of skeletal muscle;			
	Molecular and chemical basis of muscle			
	contraction; Characteristics of muscle			
	twitch; Motor unit, summation and tetanus			
5	Reproductive System	10	CO 1, 2, 3	1
	Histology of testis and ovary; Physiology			
	of male and female reproduction;			
	Puberty, Methods of contraception in			
	male and female	10	0010	_
6.	Endocrine System	18	CO 1, 2, 3	2
	Histology of endocrine glands - pineal,			
	pituitary, thyroid, parathyroid,			
	pancreas, adrenal; hormones secreted by			
	them and their mechanism of			
	action; Classification of hormones;			
	Regulation of their secretion; Mode of			
	hormone action, Signal transduction			
	pathways for steroidal and non-steroidal			
	hormones; Hypothalamus			
	(neuroendocrine gland) - principal nuclei involved in neuroendocrine control of			
	anterior pituitary and endocrine system;			
	Placental hormones			1

# COOP SATSANGAP

## Yogoda Satsanga Mahavidyalaya

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### A. COURSE OUTCOME ASSESSMENT PLAN

### a. DIRECT ASSESSMENT

(Please tick the appropriate column)

COURSE		REMARKS			
OUTCOME	QUIZ	TEST	MID SEMESTER	END SEMESTER	
CO1	✓	✓	✓		
CO2	✓	✓	✓		
CO3	✓	✓	✓		
CO4	✓	✓	✓		
CO5	✓	✓	✓		

### **b.** INDIRECT ASSESSMENT (STUDENT SURVEY)

Name of the Student:
University Roll no/ Class roll no.:
Name of the Programme:
Semester and Session:
Course and Course Code:

Rate the following aspects of course outcomes. Use the scale 1-3

S. No	Course Outcome	1	2	3
1.	CO1			
2.	CO2			
3.	CO3			
4.	CO4			
5.	CO5			

- 1. Average
- 2. Good
- 3. Very Good

### **B. REMEDIAL CLASSES**

S.NO	O. ROLL. NO. & SESSION	NAME OF THE STUDENT	MARKS OF MID SEM /CLASS TEST	REMEDIAL CLASSES HELD			END SEM EXAM	IMPROVEMENT (Y/S)
				DATE	DATE TIME MODE			

# SATSANG P

### Yogoda Satsanga Mahavidyalaya

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#### C. SUGGESTED READINGS

- a. TEXT BOOKS
- b. REFERENCE BOOKS
  - i. Guyton, A.C. & Hall, J.E. (2006). Textbook of Medical Physiology. XI Edition. Hercourt Asia PTE Ltd. /W.B. Saunders Company.
  - ii. Tortora, G.J. & Grabowski, S. (2006). Principles of Anatomy & Physiology. XI Edition John Wiley & sons
  - iii. Victor P. Eroschenko. (2008). diFiore's Atlas of Histology with Functional correlations. XII Edition. Lippincott W. & Wilkins.
- c. VIDEO RESOURCE
- d. WEB RESOURCES:-
- e. E-RESOURCES