Allied Zoology

Syllabus

AFFILIATED COLLEGES

Program Code:

2021 - 2022 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000, Shanghai -901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India



ALLIED ZOOLOGY

Course code	1AK	ANIMAL DIVERSITY	L	T	P	С
Core/Elective/	SBS/Allied	Allied Course-I	4	0	0	3
Pre-requisite		Basic Knowledge on Diversity of Animals	Syll: Vers	abus ion	202 202	

Course Objectives:

- 1. To give a preliminary knowledge of animal diversity and structural organization of animals.
- 2. To enlighten the students about the diverse forms of Invertebrate and Vertebrate animals present around us.
- 3. To help our students to distinguish various animals and to know the evolutionary sequence of them.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	The student will be able to identify and understand the animal diversity.	K2
2	The learner will be able to understand the diversity and basic taxonomy of Non chordates.	K2
3	Understand the economic importance of animal diversity	K4
4	To recognize how different body designs solve biological problems related to physiological and environmental challenges.	K5
5	To realize the role of vertebrates in biological communities, ecological interactions,	K3
	and conservation problems	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 ANIMAL TAXONOMY 10 hours

Principles of Animal Taxonomy - Kingdom Protozoa - Salient features.

Type study: Paramecium - Habitat, Morphology and Conjugation. Life cycle of Plasmodium. Salient features of Phylum Porifera.

Unit:2 COELENTERATA, PLATYHELMINTHES AND ANNELIDA 12 hours

Outlines of Kingdom Animalia. Salient features of Phylum Coelenterata, Platyhelminthes, Aschelminthes, Annelida with any two examples. Colonial organization of Obelia, Parasitic adaptations in Helminthes. External features of Earthworm.

Unit:3	ARTHROPODA, MOLLUSCA	12 hours
	AND ECHINODERMATA	

Salient features of Phylum Arthropoda, Mollusca and Echinodermata with any two examples. Type study: Cockroach – External features, Mouthparts, Digestive, Nervous and Reproductive system. Economic importance of Mollusca.

Un	t:4	FISHES AND AMPHIBIA	12 hours
Ch	aracters and	d classification up to Subphylum of Chordates. Salient features of F	ishes and Amphibia.
Тур	e Study: F1	rog - External features, Digestive System, Circulatory System,	
Uri	nogenital S	ystem and Brain.	
Un	t:5	REPTILES, AVES AND MAMMALS	12 hours
Sa	ient feature	es Reptiles, Aves and Mammals with two examples. Type study: Ra	abbit - Morphology,
Dig	estive Syst	em, Circulatory System, and Urinogenital Systems.	
Un	it:6	CONTEMPORARY ISSUES	2 hours
Ex	ert lectures	s, online seminars – webinars	
		26010-0-00	
		Total Lecture hours	60 hours
Te	t Book(s)		
1		Leelavathy S, SoundaraPandian N and Arumugam N. (2013). A Te	xt Book of
		ates, Saras Publication Nagercoil, Tamilnadu.	
2	_	ani A <mark>, Prasanna</mark> kumar S, Narayanan LM, Arumugam N. (2013). <i>A</i>	Text Book of
	Chordate	s, Sa <mark>ras Public</mark> ation, Nagercoil, Tamilnadu.	
Re	erence Bo	oks	
			1 - 1 C - 7 - 1
1	Delhi.	L and Verma PS. (2009), <i>Invertebrate Zoology</i> , 15 th edition, S Char	
2	Kotpal Rl Meerut.	L. (2014).Invertebrates – Animal Diversity – I, 11 th edition, Rastogi	i Publications,
3	Verma PS	S. (2010). Chordate Zoology, Reveised edition, S Chand Publishers.	, New Delhi.
	1	So HAD III	
Re		ne Contents [MOOC, SWA <mark>YAM, NPTEL</mark> , Websites etc.]	
1	https://wv	ww.acs.edu.au/courses/invertebrate-animals-730.aspx	
Co	urse Desig	ned By: Dr. P.STALIN, Asst.Prof, Erode Arts and Science Colle	ege, Erode.

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	S	S	M	S	M	M	M	M			
CO2	S	M	M	S	S	S	M	L	L	L			
CO3	S	M	M	S	S	S	S	L	S	M			
CO4	S	S	M	M	M	S	S	L	S	S			
CO5	S	S	M	S	S	S	M	L	S	S			

^{*}S-Strong; M-Medium; L-Low

Course code	2AK	PHYSIOLOGY, CELLULAR AND DEVELOPMENTAL BIOLOGY OF ANIMALS	L	Т	P	С
Core/Elective/	SBS/Allied	Allied Course-II	4	0	0	3
Pre-requisite		Knowledge about Physiology and Developmental Biology of Animals	Syll: Vers	abus ion	202 202	
Course Object	tives:					
2. Have an enh3. To give an in	anced know nsight to Dev	on to the Cellular and Physiological aspects of animaledge on Microscopes, Cytological techniques. Velopmental biology and Immunology of animals. Out Teratogenesis, Invitro fertilization, Stem cells and		iocen	tesis	<u>. </u>
Expected Cou	rse Outcom	es:				
		on of the course, student will be able to:				
		ole explain the basics of advanced concepts in Zoolo	gy.		K2	
	se may motivudies and res	vate the learners to apply the zoological concepts in the arch.	heir		K2	r
		able to understand the basic physiological process relumn and major requirements	ated to		K3	
4 To acquir	re kn <mark>owledg</mark>	e on mutation, applied genetics and population genet	ics		K3	
5 The learn level.	ner will b <mark>e tra</mark>	ained in preparing solutions and handling instrument	s at ba	sic	K4	
K1 - Remembe	er; K2 - U <mark>nd</mark>	<mark>erstand; K3 - Apply; K4 - Analyze; K5 - Evalu</mark> ate; I	K6 – C	reate		
	2		9			
Unit:1	9	DIGESTION AND RESPIRATION			hou	
•	4/	es, Pr <mark>otei</mark> n and <mark>Lipids. Types of</mark> blood cells - Respira emoglobin - Tr <mark>ansport of carb</mark> on dioxide.	itory p	igmer	nts -	=
Unit:2		XCRETION AND NERVOUS SYSTEM			hou	
	ephron and fo	ting (Brief outline), Ammonotellic Ureotellic and Urormation of Urine (Brief outline). Structure of Neuro				
Unit:3		MUSCLES AND HORMONES		12	hou	ırs
Role and defici	iency of Pitu	ire of Striated Muscle – Sliding Filament Theory. itary hormones, Thyroxine, Insulin and Glucagone, ond Aldosterone.	Destro	gen,		
Unit:4		EMBRYOLOGY		12	hou	ırs
	ıman Sperm	and Graffian follicle – Types of vertebrate eggs –Br	ief out			
mechanism of	fertilization -	- Cleavage, Blastula and Gastrula of frog.				

Un	it:5	IMMUNITY	12 hours
Ty	pes of Imn	nunity – Antigen and antibody reaction –Structure of Immunoglo	obulin. AIDS:
Caı	usative fact	ors –Symptoms and Prevention. Principle of ELISA. Importance	of Drosophila in
Gei	netics.		
TT	• • •	COMMENTOD A DAY ISSUES	21
	it:6	CONTEMPORARY ISSUES	2 hours
Exp	pert lectures	s, Online Seminars - Webinars and Field Visits.	
		Total Lecture hours	60 hours
Tex	kt Book(s)		
1	Arumuga	n N.(2017). <i>Dev<mark>elopmental Zoology,</mark></i> Saras Publi <mark>catio</mark> n, Nagarco	oil, Tamilnadu.
2	Ajoy Paul	. (2016). Textbook of Immunology, Books and Allied (P) Ltd, Ke	olkata.
3	Prasanaku	mar S, Meena A, Meyyan Pillai RP, DulsyFathima, Narayanan	LM and
	Nallasing Tamilnad	am K. (2 <mark>017). <i>Animal Physiology and Biochemistry</i>, Saras P</mark> ubli	cation, Nagarcoil,
Ref	ference Bo		
1	Lal SS an	d Sanjee <mark>v Kum</mark> ar.(2015). <i>Immunology</i> , Rastogi Publication, Med	erut.
2	Sastry KV	⁷ and <mark>Priyanka</mark> Mathur. (2018). <i>Animal Physiolog<mark>y a</mark>nd <mark>Biochem</mark></i>	istry, Rastogi
		n, Meerut.	× /
3	Yadav PR	. (20 <mark>01). A Text Book of Embryol</mark> ogy, Campus Books Internatio	<mark>n</mark> al, New Delhi.
Rel	ated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://wv	vw.edx.org <mark>/learn/physiology</mark>	
2	https://on	linecourses.nptel.ac.in/noc20_bt35/preview_	9
		2	9
Co	urse Desig	ned By: Dr. P <mark>.STALIN, Asst.Prof, Erode Arts and S</mark> cience C	ollege, Erode.

Mappi	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	S	S	SU	-M-	SAT	M	M	M	M				
CO2	S	M	M	S	S	M	M	L	L	L				
CO3	S	M	M	S	S	S	S	L	S	M				
CO4	S	S	M	M	M	S	S	L	S	S				
CO5	S	S	M	S	S	S	M	L	S	S				

^{*}S-Strong; M-Medium; L-Low

Course code	2PK	ALLIED ZOOLOGY PRACTICAL	L	T	P	C
Core/Elective/	/SBS/Allied	ALLIED ZOOLOGY	0	0	2	0
Pre-requisite		Practical Knowledge of Animal Diversity,	Syllabus		202	1 –
rre-requisite		Microbiology and Physiology	Versi	ion	202	2

Course Objectives:

- 1. Learn and be familiar with the Laboratory techniques.
- 2. To understand the taxonomic position, body organization and evolutionary relationship of animals.
- 3. To inculcate the significance of various non chordates and chordates.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Familiar with practical skills in the use of tools, technologies and methods common	K2
	to microbiology and physiology.	
2	Apply knowledge and come to know how to handle different organisms.	K3
3	Analyze and to observe various specimens by using Microscope.	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

MAJOR PRACTICAL

- a. Qualitative detection of carbohydrate, Protein and lipids.
- b. Qualitative detection of excretory products (Ammonia, Urea, Uric acid).

MINOR PRACTICAL

- a. ABO blood group.
- b. Hanging drop preparation to observe motility of Paramecium.

SPOTTERS

Identification and Description of:

- Paramecium, Paramecium Conjugation, Binary fission
- Obelia Colony, Obelia Medusa
- Liverfluke, Tape worm, Ascaris male and female
- Earthworm, Cockroach/Prawn, Drosophila
- Pila, Starfish
- Amphioxus
- Shark, Scales of Fishes,
- Frog, Frog Egg, Blastula and Gastrula.
- Quill feather

To	Total Practical Hours 30(Each Semester) x 2 = 60 Hours Per Year									
Te	xt Book(s)									
1	Arumugam N. (2013). <i>Developmental Zoology</i> , Saras Publication, Nagercoil, Tamilnadu, India.									
2	Das S. (2020). Microbiology Practical Manual, CBS Publication, Delhi.									
3	Jayasurya, Arumugam N, Dulsy Fatima. (2013). <i>Practical Zoology Vol 3</i> , Saras Publication, Nagercoil, Tamilnadu, India.									
4	Singh HR and Neerajkumar. (2014). <i>Animal Physiology and Biochemistry</i> , Vishal Publishing Co. Jalandhar, Delhi.									

Mappi	Mapping with Programme Outcomes														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10					
CO1	S	S	M	S	L	M	S	L	S	S					
CO ₂	S	S	M	M	M	L	M	L	S	S					
CO ₃	S	S	L	S	M	L	L	L	S	S					

^{*}S-Strong; M-Medium; L-Low