M.Sc., ZOOLOGY

MODEL SYLLABUS

AUGUST- 2022

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

<u>M.Sc.,</u> Zoology-Syllabus

Part	List of Courses	Credit	No. of Hours
	Core Course - I	4	6
	Core Course - II	4	6
	Core Course - III	4	6
	Elective Course - I	3	4
	Elective Course - II	3	4
	Professional Competency Course	2	2
	Ability Enhancement Compulsory Course Soft Skill - I	2	2
		22	30

First Year Semester-I

Semester-II

Part	List of Courses	Credit	No. of Hours
	Core Course - IV	4	6
	Core Course - V	4	6
	Core Course - VI	4	6
	Elective Course - III	3	4
	Elective Course - IV	3	4
	Skill Enhancement Course [SEC] - I	2	2
	Ability Enhancement Compulsory Course - Soft Skill - II	2	2
	Internship* / Industrial Activity	-	-
		22	30

* Internship during Summer Vacation. The Credits shall be awarded in Semester – III Statement of Marks

Second `	Year
Semeste	r-III

Part	List of Courses	Credit	No. of Hours
	Core Course- VII	4	6
	Core Course-VIII	4	6
	Core Course-IX	4	6

Elective Course - V	3	4
Core Industry Module	3	4
Skill Enhancement Course - II	2	2
Ability Enhancement Compulsory Course - Soft Skill - III	2	2
Internship / Industrial Activity [Credits]	2	-
	24	30

Semester-IV

Part	List of Courses	Credit	No. of Hours
	Core Course-X	4	6
	Core Course-XI	4	6
	Core Course-XII	4	6
	Elective Course - VI	3	4
	Project with VIVA VOCE	3	4
	Skill Enhancement Course-III	2	2
	Ability Enhancement Compulsory Course - Soft Skill - IV	2	2
	Extension Activity	1	
		23	30

Credit Distribution for all PG Courses

S.No	Course Details	Credit
1	Core Course [12 Courses X 4 Credits]	48
2	Elective Course [6 Courses X 3 Credits]	18
3	Skill Enhancement Course [3 Courses X 2 Credits]	6
4A	Professional Competency Course & Industry Module	4
4B	Project Work VIVA VOCE	4
5	Ability Enhancement Compulsory Course [4 Courses X 2]	8
6	Internship	2
7	Extension Activity	1
		91

Course Objectives:							
The main objectives of this course are:							
1.	τοι	inderstand the concept of classification and their of	characteristic				
	reatu	res of major group of invertebrates.					
2.	To re	alize the range of diversification of invertebrate animals.					
3.	To er	hable to find out the ancestors or derivatives of any taxon	l .				
4.	To kı	now the functional morphology of system biology of inve	ertebrates.				
~ •							
Course I	:	Core I					
Course title	••	Structure and Function of Invertebrates					
Credits	:	4					
Pre-requisite:							
Students should know	the tax	axonomical classification of invertebrate animals in relation to their					
functional morphology.	•						
Expected Course Outc	ome:						
On the successful comp	letion	of the course, student will be able to:					
1. Rem	ember	the general concepts and major groups in animal	K1 & K2				
class	classification, origin, structure, functions and distribution of life						
2 Unde	nderstand the evolutionary process. All are linked in a sequence $\mathbf{K}^2 \otimes \mathbf{K}^4$						
2. of lif	of life patterns.						
3. Appl	apply this for pre-professional work in agriculture and K3 & K5						
conse	ervatio	on of life forms.	TZ 4 0 TZ 4				
4. Anal	yze wl	hat lies beyond our present knowledge of life process.	к4 & Кб				
5. Evalu	uate a	nd to create the perfect phylogenetic relationship in	K5 & K6				
classification. K1 Remember: K2 Understand: K3 Apply: K4 Apply: c. K5 Evolution: K6 Croote							

	Units
I	Structure and function in invertebrates: Principles of Animal taxonomy; Species concept; International code of zoological nomenclature; Taxonomic procedures; New trends in taxonomy
II	Organization of coelom: Acoelomates; Pseudocoelomates; Coelomates: Protostomia and Deuterostomia; Locomotion: Flagella and ciliary movement in Protozoa; Hydrostatic movement in Coelenterata, Annelida and Echinodermata
III	Nutrition and Digestion: Patterns of feeding and digestion in lower metazoan; Filter feeding in Polychaeta, Mollusca and Echinodermata. Respiration: Organs of respiration: Gills, lungs and trachea; Respiratory pigments;

	Mechanism of respiration					
IV	Excretion: Organs of excretion: coelom, coelomoducts, Nephridia and Malphigian tubules; Mechanisms of excretion; Excretion and osmoregulation. Nervous system: Primitive nervous system: Coelenterata and Echinodermata; Advanced nervous system: Annelida, Arthropoda (Crustacea and Insecta) and Mollusca (Cephalopoda); Trends in neural evolution					
V	Invertebrate larvae: Larval forms of free living invertebrates - Larval forms of parasites; Strategies and Evolutionary significance of larval forms. Minor Phyla: Concept and significance; Organization and general characters					
Reading list						
1. Barrin Book	1. Barrington, E. J.W. 1979. Invertebrate Structure and Function. The English Language Book Society and Nelson, pp-765.					
Recommende	ed texts					
1. Barne	s, R. D. 1974. Invertebrate Zoology, (Second Edition), Holt-Saunders					
International Edition, pp-1024.						
2. Barne	2. Barnes, R. S. K., P. Calow, P. J. W. Olive, D. W. Golding, J. J. Spicer. 2013. The					
Invert	Invertebrates: A Synthesis. Third Edition. John Wiles & Sons Inc., Hoboken. New					
Jersey	, New Delhi.					
3. Deche	nik, J. A. 2015. Biology of Invertebrates (Seventh Edition). Published by					
McGr	aw Hill Education (India) Private Limited, pp-624.					

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

*S - Strong; M - Medium; L - Low

Course Objecti	Course Objectives:					
The main object	ives of this course are:					
1.	Exemplifying the vertebrate origin and the intermediary position of					
	Prochordates between invertebrates and vertebrates.					
2.	Acquires the knowledge on evolution and adaptive radiation of Agnatha and					
	Pisces.					
3.	Understanding knowledge about the first terrestrial vertebrates and the					
	adaptive radiation of land animals					
4.	Imparting conceptual knowledge about the animal life in the air and their					
	behaviours.					
5.	Understanding the origin and efficiency of mammals and evolutionary					
	changes that occurred in the life of vertebrates.					

Course I	:	Core II			
Course title	:	Comparative Anatomy of Vertebrates			
Credits	:	4			
Pre-requisi	te:				
Students with	n knowledge	and comprehension on zoology.			
Expected Co	urse Outco	me:			
On the succes	sful comple	tion of the course, student will be able to:			
1.	Remember the general concepts and major groups in animal classification, origin, structure, functions and distribution of lifeK1 & K2				
2.	Understand the evolutionary process. All are linked in a sequence K2 & K4 of life patterns.				
3.	Apply this conservation	is for pre-professional work in agriculture and on of life forms.	K3 & K5		
4.	Analyze w	hat lies beyond our present knowledge of life process.	K4 & K6		
5.	Evaluate a classificati	nd to create the perfect phylogenetic relationship in on.	K5 & K6		

	Units				
Ι	Origin of vertebrates: Concept of Protochordata; The nature of vertebrate morphology; Definition, scope and relation to other disciplines; Importance of the study of vertebrate morphology.				
II	Origin and classification of vertebrates; Vertebrate integument and its derivatives. Development, general structure and functions of skin and its derivatives; Glands, scales, horns, claws, nails, hoofs, feathers and hairs.				
III	General plan of circulation in various groups; Blood; Evolution of heart; Evolution of aortic arches and portal systems. Respiratory system: Characters of respiratory tissue; Internal and external respiration; Comparative account of respiratory organs				
IV	Skeletal system: Form, function, body size and skeletal elements of the body; Comparative account of jaw suspensorium, Vertebral column; Limbs and girdles; Evolution of Urinogenital system in vertebrate series.				
V	Sense organs: Simple receptors; Organs of Olfaction and taste; Lateral line system; Electroreception. Nervous system: Comparative anatomy of the brain in relation to its functions; Comparative anatomy of spinal cord; Nerves- Cranial, Peripheral and Autonomous nervous systems.				
Reading list					
1. Swayam Prabha https://www.swayamprabha.gov.in/index.php/program/archive/9					
 Yong, J. Z. 1981. The life of Vertebrates, English language Book society, London, pp- 645. 					
3. Rome	r, A.S. 1971. The Vertebrate body, W.B.S. Saunders, Philadelphia, pp-600.				

Recommended texts

- 1. Waterman, A.J. 1972. Chordate Structure and Function, MacMillan Co., New York, pp.587.
- 2. Parker T. J. and W. A. Haswell. 1962. A text book of Zoology, Vol. 2, Vertebrates, 7th Edition, Mac Millan Press, London, pp-750.
- 3. Ekambaranatha Ayyar and T. N. Ananthakrishnan. 2009. Manual of Zoology, Vol II, S. Viswanathan Pvt. Ltd. Chennai.
- 4. Kotpal, 2019. R.L. Modern Text Book of Zoology Vertebrates, 4th Edition, Rastogi Publications, Meerut, pp-968.

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

*S - Strong; M - Medium; L - Low

Cours	Course Objectives:						
The m	The main objectives of this course are:						
	1.	Understanding the different systems in invertebrates & vertebrates.					
	2.	Learning about various animal species, their phylogenetic affinities and their					
		adaptive	e features				
	3.	Impartir	ng conceptual knowledge about the salient features	and functional			
		anatomy	1.				
	4.	Develop	bing the skill in mounting techniques of the biological	samples.			
	5.	Gaining	fundamental knowledge on the skeletal system				
Cours	se I	e I : Core III					
Cours	urse title : Lab Course in Invertebrates & Vertebrates						
Credi	ts	:	4				
Pre-	requisite:	•					
Basic	e knowledg	ge on the	animals living in different habitats				
Expec	Expected Course Outcome:						
On the	On the successful completion of the course, student will be able to:						
1.	1.Understand the structure and functions of various systems in animalsK2 & K4						
2.	Learn the adaptive features of different groups of animalsK1 & K2						
3.	Learn the mounting techniquesK2 & K3						

4. Acquire strong knowledge on the animal skeletal system K2 & K4

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

INVERTEBRATES

Dissection

Earthworm	: Nervous system
Pila	: Digestive and nervous systems
Sepia	: Nervous system
Cockroach	: Nervous system
Grasshopper	: Digestive system and mouth parts
Prawn	: Appendages, nervous and digestive systems
Crab	: Nervous system

Study of the following slides with special reference to their salient features and their modes of life

- 1. Amoeba
- 2. Entamoeba histolytica
- 3. Paramecium
- 4. *Hydra* with bud
- 5. Sporocyst Liver fluke
- 6. *Cercaria* larva
- 7. *Tape worm (Scolex)*
- 8. Ascaris T. S.
- 9. Mysis of prawn

Spotters

- 1. Scorpion
- 2. Penaeus indicus
- 3. *Emerita* (*Hippa*)
- 4. Perna viridis

Mounting

Earthworm	: Body setae
Pila	: Radula
Cockroach	: Mouth parts
Grasshopper	: Mouth parts

CHORDATES

Study the nervous system of Indian dog shark - Dissection

- 1. Nervous system of *Scoliodon laticaudatus* -5^{th} or Trigeminal nerve 2. Nervous system of *Scoliodon laticaudatus* -7^{th} or Facial nerve
- 3. Nervous system of *Scoliodon laticaudatus* -9^{th} and 10^{th}

or Glossopharyngeal & Vagus nerve

Study of the following specimens with special reference to their salient features and their modes of life

- 1. Amphioxus sp. (Lancelet)
- 2. Ascidia sp. (sea squirt)
- 3. Scoliodon laticaudatus (Indian dog shark)
- 4. *Trygon* sp. (Sting ray)
- 5. *Torpedo* sp. (Electric ray)
- 6. *Arius maculatus* (Cat fish)
- 7. *Belone cancila* (Flute fish)
- 8. Exocoetus poecilopterus (Flying fish)
- 9. Mugil cephalus (Mullet)
- 10. *Tilapia mossambicus* (Tilapia)
- 11. Rachycentron canadum (Cobia)
- 12. Tetrodon punctatus (Puffer fish)
- 13. *Dendrophis* sp. (Tree snake)

Study of the different types of scales in fishes

- 1. Cycloid scale
- 2. Ctenoid scale
- 3. Placoid scale

Study of the frog skeleton system (Representative samples)

- 1. Entire skeleton
- 2. Skull
- 3. Hyoid apparatus
- 4. Pectoral girdle and sternum
- 5. Pelvic girdle
- 6. Fore limb
- 7. Hind limb

Mounting

1. Weberian ossicles of fish

Text Books:

- 1. Lal, S.S. 2009. Practical Zoology, Rastogi Publications, pp-484.
- 2. Iuliis G. D. and D. Pulerà, 2007. The Dissection of Vertebrates: A Laboratory Manual. Academic Press, Imprint of Elsevier Publication, pp-416.
- 3. Verma, P.S. 2000. Manual of Practical Zoology: Chordates, S. Chand Publishing Company, pp-528

Reference Books:

- 1. Preeti, G., and C. Mridula, 2000. Modern Experimental Zoology, Indus International Publication.
- 2. Sinha, J., A. K. Chatterjeee, P. Chattopadhya. 2011. Advanced Practical Zoology, Arunabha Sen Publishers, pp-1070.

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

*S - Strong; M - Medium; L - Low

Course Objectives:								
The main obje	The main objectives of this course are:							
1.	To unc	derstand the ultrastructures and functions of basic comp	oonents of					
	prokar	yotic and eukaryotic cells, especially macromolecules,	membranes					
	and or	ganelles.						
2.	To rea	To realize involvement of various cellular components in accomplishing						
	cell div	vision.						
3.	To ena	able a successful performance in cell biology components	nt of CSIR-					
4.	10 und	derstand the ultrastructures and functions of basic comp	ponents of					
	and or	ganelles	memoranes					
Course I		Core IV						
Course title	•	Cellular and Molecular Biology						
	•	central and Worceutar Diology						
Credits	:	: 4						
Pre-requisit	æ:							
Students sho	uld have kn	owledge of the basic cellular structures and their salier	t functions in					
prokaryotic a	and eukaryo	tic cells.						
Expected Co	urse Outco	me:						
Upon compl	etion of this	course, students could						
1.	Understar	nd the general concepts of cell and molecular	K)					
	biology.		N2					
2.	Visualize	the basic molecular processes in prokaryotic and						
	eukaryoti	eukaryotic cells, especially relevance of molecular and K1 & K2						
	cellular st	tructures influencing functional features.						
3.	Perceive	Perceive the importance of physical and chemical signals at						
	the molecular level resulting in modulation of response of K3 & K4							
1	Undated	ellular responses.						
	molecular	r biology for a better understanding of onset of	K5					
	various di	arious diseases including cancer						
5.	Understar	nd the general concepts of cell and molecular	K)					
	biology.		N2					
			~					

	Units							
	General features of the cell: Basic structure of prokaryotic and eukaryotic cells							
I	- Protoplasm and deutroplasm - cell organelles; cell theory; Diversity of cell							
	size and shapes.							
	Cellular organization: Membrane structure and functions - Structure of model							
	membrane, lipid bilayer and membrane proteins diffusion, osmosis, ion							
	channels, active transport, ion pumps, mechanism and regulation of							
11	intracellular transport, electrical properties of membranes. Structure and							
	lunctions of infracellular organelles: Nucleus, inflocnondria, Golgi bodies,							
	chloroplasts							
	Cell division and Cell cycle: Mitosis and meiosis their regulation steps in cell							
	cycle and control of cell cycle. Molecular biology of cell: Structure of DNA							
III	and RNA; Process of DNA replication, transcription and translation in pro-							
	and eukaryotic cells; Genetic maps.							
	Cell communication and cell signaling: Membrane- associated receptors for							
	peptide and steroid hormones - signaling through G-protein coupled receptors,							
IV	signal transduction pathways. General principles of cell communication:							
	extracellular space and matrix, interaction of cells with other cells and non-							
	cellular structures.							
T 7	Cancer cells: Characteristic features of normal and cancer cells; Carcinogens:							
v	genes anotosis therapeutic interventions of uncontrolled cell growth							
	genes, apoptosis, therapeutic interventions of uncontrolled cell growth.							
Reading list								
1. Plopp	er, G., D. Sharp, and E. Sikorski. 2015. Lewin's Cells (Third Edition), Jones &							
Bartle	tt, New Delhi, pp-1056							
2. Plopp	er, G. 2013. Principles of Cell Biology, Jones & Bartlett, Maryland, pp-510							
Recommend	ed texts							
1. Karp,	G. 2010. Cell Biology (Sixth Edition), John Wiley & Sons, Singapore, pp-765.							
2. Lodisl	n, H., C. A. Kaiser, A. Bretscher, <i>et al.</i> , 2013. Molecular Cell Biology (Seventh							
Editio	n), Macmillan, England, pp-1154							
3. De Ro	Jobertis, E.D.P. and E. M. F. De Robertis Jr, 1987. Cell and Molecular Biology.							
$\frac{1110-N}{4}$	A K A H Lichtman and S Pillai 2007 Cell and Molecular Immunology							
(Sixth	Edition) Saunders Philadelphia pp.566							
5. Loew	v. A.G., P. Siekevitz and J. R. Menninger, <i>et al.</i> , 1991, Cell Structure and							
Funct	on							
(Third	(Third Edition), Saunders, Philadelphia, pp-947							
6. Watso	6. Watson, J. D., N.H. Hopkins, J.W. Roberts, et al., 1987, Molecular Biology of the							
Gene (Fourth Edition), Benjamin/Cummings, California, pp-1163								
7. Han, S	S. S. and J. Holmstedt. 1979, Cell Biology, McGraw Hill, pp-319							
8. Albert	8. Alberts, B., A. Johnson, J. Lewis, <i>et al.</i> , 2015, Molecular Biology of the Cell (Sixth							
	n), Garland Science, New York, pp-1342							
9. Clark,	D.P., 2003. Molecular Biology, Elsevier, Unina, pp-784 P. 2009. Molecular Biology Canas to Proteins (Third Edition). James & Devilation							
	, D. 2000. Molecular blology Genes to Flotenis (Third Edition), Jones & Bartlett, n-1000							
05, p	2 1000							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	S	S	S	Μ	Μ	М
CO2	М	М	М	S	S	S	S	Μ	S	М
CO3	S	S	S	М	М	S	Μ	М	L	S
CO4	М	М	S	L	S	S	L	М	S	S
CO5	S	М	М	S	S	S	S	М	S	S

*S - Strong; M - Medium; L - Low

Course Objectives:							
The main obj	The main objectives of this course are:						
1.	Underst	Understand the process of gametogenesis, cleavage and gastrulation,					
	embryo	nic development, extra embryonic membrane and plac	enta in various				
	animals	and human.					
2.	Learn	the principles, methods and applications of cryo-pr	reservation of				
	gamete	es and embryo.					
Course I	:	Core V					
Course title	urse title : Developmental Biology						
Credits	: 4						
Pre-requisit	e:						
Students have	Students have fundamental knowledge in developmental biology.						
Expected Co	Expected Course Outcome:						
On the succes	On the successful completion of the course, student will be able to						
1.	Define the concepts of embryonic development K1						
2.	Observe various stages of cell divisions under microscope K2 & K3						
3.	Understand the formation of zygote K4						
4.	Differentiate the blastula and gastrula stages K4 & K5						
5.	Learn the	Learn the distinguishing features of three different germ layers K4					
	and format	ion of various tissues and organs					

	Units
	Pattern of animal development: Chief events in animal development; History
	of thoughts and conceptual developments. Gametogenesis: Origin of germ
т	cells, permatogenesis - Sperm morphology in relation to the type of
1	fertilization, Oogenesis - Oogenesis in insects and amphibians; Composition
	and synthesis of yolk in invertebrates (insects and crustaceans) and
	vertebrates; Genetic control of vitellogenin synthesis in amphibians
	Fertilization: Sperm aggregation, Sperm activation, Chemotaxis, Sperm
	maturation and capacitaion in mammals, Acrosome reaction. Sperm - egg
II	interaction. Sperm entry into the egg - Egg activation - Intracellular calcium
	release - Cortical reaction - Physiological polyspermy - Fusion of male and
	female pronuclei - Post fertilization metabolic activation - Parthenogenesis
III	Cleavage and gastrulation: Pattern of embryonic cleavage, mechanisms of
	cleavage, mid blastula transition - Determinate and regulatory embryos,

	Factors affecting gastrulation, mechanisms and types of gastrulation in					
	respective animal embryos (Sea urchin, Amphioxus, Amphibians, Aves,					
	Mammals); Fate maps - (Amphibian and Chick), Epigenesis and preformation					
	– Formation of primary germ layers					
	Embryonic Development; Embryonic development of fish and birds, formation					
	of extra embryonic membranes in mammalian – Organogenesis -					
	Development of endodermal, mesodermal and ectodermal derivatives.					
	Embryonic Induction and neurulation; Formation and migration of neural crest					
IV	cells - types of neural crest cells and their patterning - primary and secondary					
	neurulation. Gene and development; Anterior- posterior axis in determination					
	in drosophila, Maternal effect genes - <i>Bicoid</i> and <i>Nanos</i> proteins; Generation					
	of dorsal - ventral polarity- Genetic control of segmentation – Gap genes; pair					
	rule genes; Homeotic genes					
	Post embryonic development metamorphosis: Endocrine control of					
	metamorphosis in insect and amphibian - Endocrine control of moulting and					
	growth in crustaceans and insects - Neoteny and pedogenesis. Regeneration:					
	Formation of ectodermal cap and regeneration blastema – Types of					
	regeneration in planaria, Regenerative ability in different animal groups,					
V	Factors stimulating regeneration – Biochemical changes assosciated with					
	regeneration. Aging and senescences: Biology of senescences- cause of aging-					
	mechanism involved in apoptosis. Experimental Embryology: Mammalian					
	reproduction: Mammalian reproductive cycle, Hormonal regulation, Endocrine					
	changes associated with normal pregnancy, induced ovulation in humans –					
	Cryopreservation of gametes/embryos - Ethical issues in cryopreservation					
Reading list						
1 Baling	sky B I 1981 Introduction to Embryology (5 th Edition) CBS College					
Publis	shers. New York. pp-782.					
2. Gilber	rt. S. F. 2006. Developmental Biology, 8 th Edition, INC Publishers, USA, pp-785.					
3. Berril	l, N.J. 1974. Developmental Biology, Tata Mc-Graw Hill Publications, New					
Delhi	, pp-535.					
4. Tyler,	M.S. 2000. Developmental Biology - A Guide for Experimental Study,					
Sunde	rland, MA, pp-208.					
5. Subra	moniam, T. 2011. Molecular Developmental Biology (2 nd Edition), Narosa					
Publis	shers, India, pp-364.					
6. www.	easybiologyclass.com > developmental-biology-e					
7. www.	studocu.com > document > lecture-notes > view					
8. <i>ocw.n</i>	<i>uit.edu</i> > courses > 7-22-developmental-biology-f.					
Recommend	ed texts					
I. Wilt,	r.n. and N.K. wessel. 1967. Methods in Developmental Biology, Thomas Y					
2 Slool	INTER IOIK. IMW 2012 Essential Developmental Dialogy (2 rd Edition)					
	Blackwell Publications USA pp 406					
3 Mari	Diackwell Fublications, USA, pp-470. Reffa M and I Knight 2005 Key Experiments in Practical Developmental					
S. Mart-	av Cambridge University Press UK pp.404					
DI0I0	$_{5y}$, canonage on versity incos, or, $pp-404$.					

Mapping with Programme Outcomes*										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10

CO1	S	S	Μ	S	S	L	S	Μ	L	Μ
CO2	S	S	S	S	S	L	S	S	S	S
CO3	S	М	S	S	S	S	S	L	L	Μ
CO4	S	S	S	S	S	Μ	S	S	S	L
CO5	S	S	S	М	S	S	S	L	L	Μ

*S - Strong; M - Medium; L – Low

Course	Objecti	ves:					
The main	n objecti	ives of th	is course are:				
1	1. Practical course aims at demonstrating significant cellular and molecular biological principles, quantitative and analytical approaches that enable the students to translate the theoretical foundation in cell biology, genetics and developmental biology into practical understanding.						
Course l	[:	Core VI				
Course t	title	:	Lab Course in Cell Biology and Developmental Biolo	gy			
Credits		:	4				
Pre-req	uisite:						
Student	Students should have acquired basic knowledge relevant to this particular lab course.						
Expected	d Cours	se Outco	me:				
Upon co	ompleti	on of this	lab course, students				
1.	Acqu organ e.g. devel	ire knov nisms and cell divi opment.	vledge to differentiate the cells of various living d become awares of physiological processes of cells asions, various stages of fertilization and embryo	K2			
2.	Unde types	Understand and observe as well as correctly identify different cell types, cellular structures using different microscopic techniques. K3					
3.	Develop handling - skills through the wet-lab course. K6						
4.	Learr their	the metwild and	thod of culturing of <i>Drosophila</i> and identification of mutant strains	K1 & K2			
5.	Acqu mapp	ire skil bing to ide	ls to perform human karyotyping and chromosome entify abnormalities	K1 & K2			

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

CELL AND MOLECULAR BIOLOGY

- 1. Determination of cell size using micrometer
- 2. Mitosis in root meristematic cells of plants
- 3. Identification of various stages of meiosis in the testes of grasshopper

- 4. Detection of polytene chromosome in salivary gland cells of the larvae of the Chironomus
- 5. Detection of sex chromatin
- 6. Identification of blood cells in the haemolymph of the of the cockroach
- 7. Isolation of genomic DNA from eukaryotic tissue
- 8. Isolation of total RNA from bacterial cells/tissues
- 9. Agarose gel electrophoresis of DNA
- 10. SDS-Polyacrylamide gel electrophoresis

DEVELOPMENTAL BIOLOGY

Gametogenesis - Observation of gametes from gonadal tissue sections

- i. Oogenesis:
 - ✓ Section through ovary of shrimp, fish, frog and mammals Spermatogenesis:

✓ Section through testis of shrimp, fish, calotes and mammals

Fertilization

ii

- iii Induced spawning in polycheate worm Hydroids elegans
- iv In vitro fertilization and development in a polycheate worm Hydroids elegans
 - v Observation of egg developmental stages in *Emerita emeritus*

Embryogenesis

- vi Observation and whole mount preparation of the chick blastoderm 18 hours of development
- vii Chick embryonic stage 24 hours of development
- viii Chick embryonic stage 48 hours of development
- ix Chick embryonic stage 72 hours of development
- x Chick embryonic stage 96 hours of development

Histological observation: Section through various developmental stages in chick embryo

Experimental Embryology

Regeneration in Frog Tadpoles

- xi Blastema formation
- xii Demonstration of regenerative process in tadpole

Metamorphosis

xiii Demonstration of metamorphosis in Frog Tadpole using exogenous Iodine

Cryopreservation

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

xiv	Demonstration of	cryopreservatio	n of gametes	of fin	fish/shell fish
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*S - Strong; M - Medium; L - Low

Course Obje	ctives:						
The main obje	The main objectives of this course are:						
1.	Underst	anding DNA as genetic material, fine structure of I	DNA & RNA				
	molecul	es, as well as physico-chemical properties of macromo	olecules.				
2.	Gain ins	sight into sequential events occurs during protein synth	esis.				
3.	Learn th	ne structure and function of chromosome and chromos	somal basis of				
	genetic	disorders.					
4.	To acqu	ire knowledge about microbial genetics					
5.	To prov	ide information about rDNA technology and its applic	ation.				
Course I	:	: Core VII					
Course title	:	: Genetics					
Credits	:	4					
Pre-requisit	e:						
Basic knowle	dge on mole	cular biology and genetics					
Expected Co	urse Outco	me:					
On the succes	sful comple	tion of the course, student will be able to					
1.	Explain the	e organization and functions of genetic material in	K1 & K2				
	the living system.						
2.	Understand	Understand various sequential processes in protein synthesis K1 & K2					
3.	Explicate	the structures and functions of chromosomes and	K2 & K4				

identify	the	diseases	caused	by	the	chromosomal		
abnormal	ities.							
Able to distinguish lytic and lysogenic cycle and explain the							K2 &	k K5
mechanis	ms of	genetic rec	ombinatio	on of t	he mi	crobes.		
Understa	nd the	principle a	and applic	ation	of rD	NA technology	K2 &	k K3
for the we	elfare	of human b	eing.					
	identify abnormal Able to o mechanis Understau for the we	identify the abnormalities. Able to disting mechanisms of Understand the for the welfare	identify the diseases abnormalities. Able to distinguish lytic a mechanisms of genetic rec Understand the principle a for the welfare of human b	 identify the diseases caused abnormalities. Able to distinguish lytic and lysog mechanisms of genetic recombination Understand the principle and applic for the welfare of human being. 	 identify the diseases caused by abnormalities. Able to distinguish lytic and lysogenic c mechanisms of genetic recombination of t Understand the principle and application for the welfare of human being. 	 identify the diseases caused by the abnormalities. Able to distinguish lytic and lysogenic cycle a mechanisms of genetic recombination of the mid Understand the principle and application of rDI for the welfare of human being. 	 identify the diseases caused by the chromosomal abnormalities. Able to distinguish lytic and lysogenic cycle and explain the mechanisms of genetic recombination of the microbes. Understand the principle and application of rDNA technology for the welfare of human being. 	identifythediseasescausedbythechromosomalabnormalities.Able to distinguish lytic and lysogenic cycle and explain the mechanisms of genetic recombination of the microbes.K2 &Understand the principle and application of rDNA technology for the welfare of human being.K2 &

	Units					
I	Structure, properties and functions of genetic materials: DNA as the genetic Materials - Basic structure of DNA and RNA, alternate and unusual forms of DNA - Physical and Chemical properties of nucleic acid, base properties, denaturation and renaturation, Tm and cot values, hybridization.					
п	Genetic code - Methods of deciphering the genetic code and general features of the code word dictionary. Chromosomal genetics: Molecular structure of chromosomes - Variation in chromosome number and structure - Chromosome nomenclature - Chromosomal syndromes.					
III	Microbial Genetics: Genetics of Virus - Viral chromosome, Lytic cycle, Lysogenic cycle - Bacterial genetics -Bacterial genome - Gene transfer mechanisms in bacteria and virus - conjugation, transduction and transformation					
IV	Recombinant DNA technology: Recombinant DNA technology - Overview - Tools for Recombinant DNA Technology - Vectors - types - Techniques used in recombinant DNA technology - generation of DNA fragments - Restriction endonucleases, DNA modifying enzymes, Ligases					
v	Introduction of rDNA into host cell - calcium chloride mediated gene transfer - <i>Agrobacterium</i> mediated DNA transfer, electroporation, microinjection, liposome fusion, particle gun bombardment - Selection and screening of transformed cells - Expression of cloned gene; Application of rDNA technology in human welfare - Environment, Medicine and Agriculture					
Reading list						
1. Gardi	ner, E. J., M. J. Simmons and D.P. Snustad. 2006. Principles of Genetics. 8th					
Editio	on, John Wiley & Sons. INC. New York, pp-740.					
2. Brool	ter, R. J. 2014. Genetics: Analysis and Principles. 5th Edition, McGraw Hill					
3. Russe Cumi	ell, P.J. 2005. Genetics: A Molecular Approach (2nd Edition). Pearson/Benjamin nings, San Francisco, pp-850.					
4. https:	//onlinecourses.swayam2.ac.in/cec21_bt02/preview					
5. https:	//www.khanacademy.org/science/high-school-biology/hs-molecular-genetics/hs-					
rna-a	nd-protein-synthesis/a/the-genetic-code					
Recommend	led texts					
1. Griffi	ths, A. J. F., H. J. Muller, D. T. Suzuki, R. C. Lewontin and W. M. Gelbart. 2012.					
An In	troduction to Genetic Analysis. 11th Edition, W. H. Greeman. New York.					
2. Snust	au, D.F., Simmons, M.J. 2015. Principles of Genetics, John Wiley Publications,					
3. Wats Losic Labo	on, J. D., T. A. Baker, S. P. Bell, Alexander Gann, Michael Levine, Richard k. 2003. Molecular Biology of the Gene, (5 th Edition). Cold Spring Harbor ratory Press, pp-912.					
4. Klug	w. S. and M. R. Cummings, C. A. Spencer. 2005. Concepts of Genetics,					

Benjamin - Cummings Publishing Company.

- 5. Harti, D. L. 2002. Essential Genetics, A Genomic Perspective, Jones & Bartlet.
- 6. Krebs, J. E., E.S. Goldstein, S.T. Kilpatrick. 2018. Lewin's Genes XII, Jones & Bartlet Publisher, pp-613.
- 7. Watson, J. D., T. A. Baker S. P. Bell, A. Cann, M. Levine and R. Losick, 2014. Molecular Biology of Gene 7th Edition, Pearson Education RH Ltd. India.

Mapping with Programme Outcomes*										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	Μ	L	L	S	S	S	L	Μ	S
CO2	S	Μ	Μ	М	S	Μ	Μ	Μ	L	S
CO3	Μ	S	L	L	М	S	Μ	L	S	L
CO4	S	Μ	S	М	Μ	S	S	S	S	S
CO5	S	S	S	М	E	S	М	S	М	Μ

*S - Strong; M - Medium; L - Low

Course Objec	ctives:							
The main obje	The main objectives of this course are:							
1.	To critic	cally analyze the concepts of evolution in order to						
2.	Underst	and the factors responsible for origin and generation of	f diversity					
	among l	iving beings and						
3.	To deve	lop strategies for sustenance of life on this planet						
4.	To critic	cally analyze the concepts of evolution in order to						
Course I	:	Core VIII						
Course title	:	Evolution						
Credits	:	4						
Pre-requisite								
Students shal morphologica their environn	ll have bas l, anatomica nent.	sic knowledge on the diversity of animals, biolo al, physiological and embryological features of vario	ogy including ous phyla and					
Expected Con	urse Outcon	me:						
On the success	sful comple	tion of the course, student will be able to						
1.	To under comprehe evolution of evolution	'o understand the concept of evolution. It provides a omprehensive account of evidences to support concept of volution and different theories for exploring the mechanism f evolution.						
2.	Study the eukaryote aerobic m	origin of eukaryotic cells; Evolution of unicellular s; Anaerobic metabolism, photosynthesis and etabolism.	K1 & K2					
3.	Understan	nd the major events in the evolutionary time scale;	K2 & K3					

	Origins of unicellular and multi-cellular organisms.	
4.	Comprehend the origin of new genes and proteins; Gene	K2 & K4
	duplication and divergence.	
5.	Appreciate the concepts and rate of change in gene frequency	K4 & K5
	through natural selection, migration and random genetic drift	
IZ1 D		

	Units						
	Emergence of evolutionary thoughts: Lamarck and Darwin - concepts of						
I	variation, adaptation, struggle, fitness and natural selection - Mendelism -						
	Spontaneity of mutations - The evolutionary synthesis						
	Origin of cells and unicellular evolution: Origin of basic biological molecules -						
	Abiotic synthesis of organic monomers and polymers - Concept of Oparin and Heldens - Experiment of Miller (1052) The first cell - Evolution of						
11	Haldane - Experiment of Miller (1953) - The first cell - Evolution of prekarvotas. Origin of oukervotic cells. Evolution of unicellular eukervotas						
	Anaerobic metabolism photosynthesis and aerobic metabolism						
	Paleontology and evolutionary history: The evolutionary time scale - Eras.						
	periods and epoch - Major events in the evolutionary time scale - Origins of						
111	unicellular and multi cellular organisms - Stages in primitive evolution						
	including Homo sapiens						
	Molecular evolution: Molecular divergence - Molecular tools in phylogeny,						
IV	classification and identification - Protein and nucleotide sequence analysis -						
	Origin of new genes and proteins - Gene duplication and divergence						
	The mechanisms: Population genetics - Populations, Gene pool, Gene frequency, Hardy Weinberg Levy, concerts and rate of change in gene						
	frequency through natural selection migration and random genetic drifth						
V	Adaptive radiation - Isolating mechanisms – Speciation - Allopatricity and						
	Sympatricity - Convergent evolution - Sexual selection - Co-evolution -						
	Altruism and evolution						
Reading list							
1. Bergs	strom, C. T. and L. A. Dugatkin. 2012. Evolution, Second MEDIA Edition. W.W.						
Norto	on & Company, International Student Edition, pp-756.						
2. Joblin	ng, M., E. Hollox, M. Hurles, T. Kivisild and C. T. Tyler Smith. 2014. Human						
Evolu	tionary Genetics. Second Edition. Garland Sciences, London, pp-650.						
3. Veer	Bala Rostogi, 2018. Organic Evolution (Evolutionary Biology), Thirteenth						
Editio	on Vinoth Kumar Jain, Scientific International (Pvt.) Ltd, New Delhi, pp-590.						
4. https:	//www.flipkart.com/books/evolution~contributor/pr?sid=bks						
5. http:/	/www.evolution-textbook.org/						
6. https:	//onlinelibrary.wiley.com/journal/15585646						
7. http:/	/darwin-online.org.uk/						
Recommend	led texts						
1. Strick	kberger. M. W. 2000. Evolution. Third Edition, Jones Bartlett Publishers, pp-722.						
2. Hall	B. K. and B. Hallgrimsson. 2014. Strickberger's Evolution. Fifth Edition, Bartlett						
Learr	iing, An Ascend Learning Company, pp-642.						
3. Barto	n, N.H., D. Briggs, J.A. Eisen David, D.B. Goldstein and N.H. Patel. 2007.						
Evolu	tion. Cold Spring Harbor Laboratory Press, pp-833.						

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

*S -	Strong;	М -	Medium	n; L -	Low

Course Objectives:								
The main objectives of this course are:								
1.	Student	Students acquire the basic knowledge on physiology of different organs in						
	animals	and human.						
2.	Underst	and the functions of different systems such as diges	tion, excretion,					
	blood c	irculatory system, respiration and nervous system of	animal relating					
	them to	structure and functions of various organs.						
Course I	:	Core IX						
Course title	:	Animal Physiology						
Credits	:	4						
Pre-requisit	e:							
Students sho systems of an	uld know th nimals.	he fundamentals of structure and functions of orga	ns and organ					
Expected Co	urse Outco	me:						
On the succes	ssful comple	tion of the course, student will be able to						
1.	Understand	the functions of different systems of animals	K1					
2.	Learn the	comparative anatomy of heart structure and	K2					
	functions							
3.	3. Know the transport and exchange of gases, neural and K2 & K4							
	chemical regulation of respiration							
4.	Acquire k	Acquire knowledge on the organization and structure of K3 & K5						
	central and	peripheral nervous systems						
K1 - Remer	nber; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – Create					

	Units
I	Blood and circulation: Blood corpuscles, haemopoiesis and formed elements, plasma function, blood volume, blood volume regulation, blood groups, haemoglobin, immunity, haemostasis. Cardiovascular system : Comparative anatomy of heart structure, myogenic heart, specialized tissue, ECG – its principle and significance, cardiac cycle, heart as a pump, blood pressure, neural and chemical regulation of all above
П	Respiratory system: Comparison of respiration in different species, anatomical considerations, transport of gases, exchange of gases, waste elimination, neural and chemical regulation of respiration
III	Nervous system: Neurons, action potential, gross neuro-anatomy of the brain

	and spinal cord, central and peripheral nervous system, neural control of muscle tone and posture. Sense organs: Vision, hearing and tactile response								
	Digestive system: Digestion, absorption, energy balance, BMR. Excretory								
TX 7	system: Comparative physiology of excretion. kidney. urine formation. urine								
IV	concentration, waste elimination, micturition, regulation of water balance.								
	blood volume, blood pressure, electrolyte balance, acid-base balance								
	Endocrinology and reproduction: Endocrine glands, basic mechanism of								
	hormone action, hormones and diseases; reproductive processes,								
V	gametogenesis, ovulation, neuroendocrine regulation. Thermoregulation:								
	Comfort zone, body temperature- physical, chemical, neural regulation,								
	acclimatization: Stress and adaptation								
Reading list									
1. Prosse	er C. L. 1991, Comparative Animal Physiology. Part A: Environmental and								
Metal	polic Animal Physiology. Wiley-Liss Publishers, pp-592								
2. Hoar,	S.W. 1983, General and Comparative Physiology, Prentice Hall Publication, pp-								
928.									
3. Randa	all, D., W. Burggren, K. French and R. Eckert. 2001, Animal Physiology								
Mech	anisms and Adaptations, New York : W.H. Freeman and Co., pp-								
4. Nelso	n K. S. 1997. Animal Physiology: Adaptation and Environment, Cambridge								
Unive	prsity Press, pp- 617.								
5. Dantz	ler, W.H. 1997. Comparative Physiology (Handbook of Physiology), Volumes I								
and I	I. Edited by William H. Dantzler. pp - 1824 Published for the American								
Physic	ological Society by Oxford University Press Inc., New York, Oxford University								
Press	Canada. Toronto.								
6. https:/	//swayam.gov.in/nd1 noc20 bt42/preview								
7. https:/	//www.classcentral.com/course/swayam-animal-physiology-12894								
8. https:/	//swayam.gov.in/nd1_noc20_hs33/preview								
Recommend	ed texts								
1. Sheph	erd, G. M. 1994. Neurobiology, OUP USA Publsiher, pp-774.								
2. Hains	worth, F.R. 1981. Animal Physilogy: Adaptation in function, Addison Wesley								
Long	gman Publishers, pp-669.								
3. Mcfai	land, D. 1999. Animal Behaviour: Psychobiology, Ethology and Evolution,								
Long	gman Publisher, pp-592.								
4. Gorde	n, M.S. et al., 1977. Animal Physiology: Principles and Adaptation, New York,								
Thir	d Edition.								
5. Ahear	5. Ahearn, G.A. et al., 1988. Advances in Comparative and Environmental Physiology –								
2, Sp	pringer Publishers, pp-252.								
6. Hill,	R.W. 1976. Comparative Physiology of Animals: Environmental Approach,								
Long	gman Higher Education Publisher, pp-656.								
7. Withe	rs, P.C. 1992. Comparative Animal Physiology, Brooks/Cole Publisher, pp-900.								

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

*S - Strong; M - Medium; L - Low

Course Objectives:							
The main obje	ectives of th	is course are:					
1.	To impa	To impart conceptual understanding of functional organization of immune					
	system a	system and its responsiveness in health and disease.					
2.	To enab	ble a successful performance in Immunology componer	nt of CSIR-				
	UGC N	ET.					
Course I	:	Core X					
Course title	:	Immunology					
Credits	:	4					
Pre-requisite	:						
Students would	ld have basi	c knowledge in animal science, particularly functional	anatomy, cell				
biology and d	evelopment	al biology.					
Expected Co	urse Outco	me:					
Students would	ld have acqu	uired clear knowledge on					
1.	Various b	basic concepts in immunology and organization of	K)				
	immune s	ystems.	K2				
2.	Mechanis	ms of immune response in health and their defects	K2 & K1				
	in various diseases.						
3.	The application of immunological principles in biomedical						
	sciences	including blood transfusion, tissue grafting and	NJ & NJ				
	organ tran	nsplantation.					
4.	Vaccinolo	bgy and its importance in disease management	K3				

	Units
	Introduction to Immunology: An overview; Scope of immunology, recognition
	of self and non-self as a basic functional feature of immune system; Concepts
	of external and internal defense systems; External (first line / innate) defense
	system: components, distribution, salient functions; Internal (second line /
I	acquired) immune system: cellular and humoral immune components-
	distribution, salient functions-primary and secondary immune responses;
	Immune tissues / organs: types, anatomical location, structure and
	development; lymphocyte traffic during development; Types of immunity:
	innate and acquired - types, functional features; concept of adaptive immunity
т	Antigens: Definition, characteristic features and classification; Antigenicity
11	versus immunogenicity; Adjuvants: definition, types and applications
	Major effector components of cellular immune system: Lymphocytes - types,
тт	morphology, clones; sub-populations, distribution, B and T cell receptors, B and
111	T cell epitopes, Toll-like receptors; Antigen presenting cells: antigen processing
	and presentation, MHC molecules and their immunologic significance
IX7	Major effector components of humoral immune system: Antibodies - Primary
	structure, classification, variants and antigen-antibody interactions; Structural
1 V	and functional characteristics of various antibody classes; Generation of
	diversity; Monoclonal antibodies: definition, production and applications;

	Antibody engineering and its applications. Complement system - Components, three major activation pathways, and immune functions including anaphylaxis and inflammation. Cytokines - Definition and salient functional features; Interleukins: definition, types (lymphokines and monokines), and functions. Interferons - Origin, types and functions
	Diseases and immune responses: Hypersensitivity: definition, Types I to IV and immune manifestations; Auto-immune diseases: onset, spectrum of diseases, and major immune responses; Immunodeficiency diseases: types including SCID and consequences; Viral (HIV), bacterial (tuberculosis) and parasitic (malaria) diseases: etiology, host immune responses and evasion by pathogens; Vaccines: types, preparations, efficacies and recent developments
Readi	ng list
1	Kuby I 1907 Immunology W H Freeman & Co. New York pp-670
1.	Male D I Brostoff D B Roth and I Roitt 2006 Immunology (7 th edition) Mosby /
2.	Elsevier Philadelphia pp.47?
3	Abbas A K and A H Lichtman 2007 Cellular and Molecular Immunology (6 th
5.	edition). W. B. Saunders, Philadelphia, pp-564
4.	Coica, R. Sunshine, G. 2015. Immunology (Seventh Edition), Wiley Blackwell, UK.
	pp-406.
Recon	imended texts
1.	Weir, D. M and J. Stewart. 1997. Immunology, Churchill Livingstone, London,
	pp-362
2.	Janeway, C. A and P. Travers. 1997. Immunology, Garland Publ. Inc., London,
	pp-904
3.	Peakman, M and D. Vergani. 1997. Basic and Clinical Immunology, Churchill
	Livingstone, London, pp-366
4.	Parham, P. 2009. The Immune System (Third Edition), Garland Science, USA,
	pp-506
5.	Weissman, I. Hood, L. Wood, W. 1978. Essential Concepts in Immunology, the
	Benjamin/Cummings, California, pp-165.
6.	Hood, L. Weissman, I. Wood, W. Wilson, J. 1984. Immunology (Second Edition), the
_	Benjamin/Cummings, California, pp-558.
7.	Coica, R and Sunshine, G. 2009. Immunology A Short Course (Sixth Edition), John
-	Wiley & Sons, USA, pp-391.
8.	Doan, T. Melvold, R. Viselli, S. <i>et al.</i> , 2013. Immunology (Second Edition), Lippincott
	Williams & Wilkins, Maryland, pp-3/6.
9.	Owen, J. A. Punt, J. Stanford, S. A. 2013. Kuby Immunology (7 th Edition),
	Macmillan, England, pp-692.

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

*S - Strong; M - Medium; L - Low

Course Objectives:							
The main obje	The main objectives of this course are:						
1.	Knowing the ecology and climatic changes at world level and its impact on						
	natural resources.						
2.	Understanding the contributing factors for pollution in the environment and						
	the way	s in controlling and restoring to natural conditions					
Course I	:	Core XI					
Course title	:	Ecology					
Credits	:	4					
Pre-requisite	:						
Students shou	ld know ab	out the fundamentals and studied the ecology of living	g organisms.				
Expected Con	irse Outco	me:					
On the succes	sful comple	tion of the course, student will be able to					
1.	Learn abou	at the ecosystem, biotic communities and utilizing	K2				
	the energy	processing					
2.	Study the	various community and population and population	K2 & K3				
	control						
3.	3. Understand the fundamentals of climatic conditions and its K2 & K6						
	impact on environment						
4.	Realizing	the nature of pollution and the ways for its	K4 & K5				
	control/red	uction					
5.	Impact of e	environmental studies on solid waste management	K2 & K6				

	Units
I	The Environment: Physical environment; biotic environment; biotic and abiotic interactions. Habitat and niche: Concept of habitat and niche; niche width and overlap; fundamental and realized niche; resource partitioning; character displacement.
Ш	Population ecology: Characteristics of a population; population growth curves; population regulation; life history strategies (<i>r</i> and <i>K</i> selection); concept of metapopulation-demes and dispersal, interdemic extinctions, age structured populations -action taken to control population explosion.
ш	Species interactions: Types of interactions, interspecific competition, herbivory, carnivory, pollination, symbiosis. Community ecology: Nature of communities; community structure and attributes; levels of species diversity and its measurement; edges and ecotones. Ecological succession: Types; mechanisms; changes involved in succession; concept of climax
IV	Ecosystem: Structure and function; energy flow and mineral cycling (CNP); primary production and decomposition; structure and function of some Indian ecosystems: terrestrial (forest, grassland) and aquatic (fresh water, marine, eustarine). Biogeography: Major terrestrial biomes; theory of island biogeography; biogeographical zones of India.
V	Applied ecology: Environmental pollution; global environmental change;

biodiversity-status, monitoring and documentation; major drivers of
biodiversity change; biodiversity management approaches - Waste
management. Conservation biology: Principles of conservation, major
approaches to management, Indian case studies on conservation/management
strategy (Project Tiger, Biosphere reserves).

Reading list

- 1. Sharma, P.D. 2009. Ecology and Environment, Rastogi Publication, India, pp-616.
- 2. Calabrese, E.J. 1978. Pollutants and High-Risk Groups, John Wiley, pp-286.
- 3. Raven, P.H. and L.R. Berg, G.B. Johnson, 1993. Environment, Saunders College Publishing, pp-579.
- 4. Cunningham, W. P. and B. W. Saigo, 1999. Environmental Science, McGraw Hill Boston, 5th Edition.
- 5. Online courses.nptel.ac.in / noc 19 g e 23/preview
- 6. Class central.com/course/swayam -ecology and environment 14021.

Recommended texts

- 1. Odum, E.P. 1893. Basic Ecology, Saunders & Co., Philadelphia, pp-383.
- 2. Barthwl, R.R. 2002. Environmental Impact Assessment, New Age International Publishers, New Delhi, India, pp-425.
- **3.** United Nations Environment Programme (UNEP). 1995. Global Biodiversity Assessment, Cambridge University Press, pp-1140.

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

*S - Strong; M - Medium; L – Low

Course Objectives:								
The main objectives of this course are:								
1.	To pr	To provide hands-on training to perform specific lab courses in						
	immunology and research methodology.							
2.	To enable clear understanding of the methodology through wet – lab							
	courses.							
Course I	:	Core XII						
Course title	:	Lab Course in Immunology						
Credits	:	4						
Pre-requisite:								
Students should	acquire	the basic knowledge relevant to a particular lab course.						

Expected Course Outcome:

Upon completion of this lab course, the students

1.	Acquire ability to perform/ demonstrate various basic concepts in									
	immunology as well as applications of research methods for	K3 & K4								
	quantitative/ qualitative analysis of biochemical components.									

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

- 1. Identification of various immune tissues and organs in rat
- 2. Identification of various types of immune cells in peripheral blood smear
- 3. Separation of RBC as intact cellular antigen for immunization
- 4. Antigenic challenge of mammalian hosts through different routes, and comparative evaluation of their merits and demerits
- 5. Methods of blood sampling
- 6. Preparation and storage of antiserum
- 7. Agglutination reaction: Qualitative analysis of antigen-antibody reaction using human blood group system
- 8. Agglutination reactions: Determination of hemagglutination titer of IgM antibodies using human RBC
- 9. Detection of IgG by precipitation ring test
- 10. Detection of IgG by Ouchterlony double immuno-diffusion test
- 11. Detection of reactivity of IgG with fractionated antigens by immune electrophoresis
- 12. Separation of lymphocytes from peripheral blood and identification of T and B cells

Elective Courses:

Course	Objectiv	es:						
The main	n objectiv	ves of thi	is course are:					
1	.•	Student	ts should know the fundamentals of biochemistry					
Course]	I	:	Elective I					
Course	title	:	Molecules and their interaction relevant to Biology	7				
Credits		:	3					
Pre-requisite:								
Unders linkage	tanding a stru	fundame icture, co	ntal properties of elements, atoms, molecules, chen omposition, metabolism and functions of biomolecules.	nical bonds,				
Expecte	d Course	e Outcor	ne:					
	Or	the suc	cessful completion of the course, student will be able to	:				
Ι	Learn the structure, properties, metabolism and bioenergetics of biomoleculesK1 & K3							
II	Acquire knowledge on various classes and major types of enzymes, classification, their mechanism of action and regulationK1 & K2							
III	Understand the fundamentals of biophysical chemistry and biochemistry, importance and applications of methods in conforming the structure of biopolymersK2 & K3							
IV	Compre carbohy	whend the drates, n	e structural organization of and proteins, nucleic acids and lipids	K2 & K4				
V	Famili charac	arize t terization	he use of methods for the identification, n and conformation of biopolymer structures	K5 & K6				

	Units
Ι	Basics of biophysical chemistry and biochemistry: Structure of atoms, molecules and chemical bonds - Principles of biophysical chemistry (pH, buffer, reaction kinetics, thermodynamics, colligative properties).
II	Biomolecular interactions and their properties: Stabilizing interactions (Vander Waals, electrostatic, hydrogen bonding, hydrophobic interaction etc Composition, structure, metabolism and function of biomolecules (carbohydrates, lipids, proteins, nucleic acids and vitamins).
ш	Bioenergetics and enzymology: Bioenergetics, glycolysis, oxidative phosphorylation, coupled reaction, group transfer, biological energy transducers - Principles of catalysis, enzymes and enzyme kinetics, enzyme regulation, mechanism of enzyme catalysis, isoenzymes
IV	Structural conformation of proteins and nucleic acids: Conformation of proteins (Ramachandran plot, secondary, tertiary and quaternary structure; domains; motifs and folds) - Conformation of nucleic acids (A-, B-, Z-DNA), t-RNA, micro-RNA).
V	Stabilizing interactions in biomolecules: Stability of protein and nucleic acid structures - hydrogen bonding, covalent bonding, hydrophobic interactions and

disulfide linkage.							
Reading list							
1. Berg, J. M., J. L. Tymoczko and L. Stryer 2002. Biochemistry. 5th Ed., W.H. Freeman							
& Co., New York, pp-1050.							
2. Kuchel P.W. and G. B. Ralston. 2008. Biochemistry. McGraw Hill (India) Private							
Limited, UP, pp-580.							
3. McKee T. and J. R. McKee. 2012. Biochemistry: The Molecular Basis of Life. (7th							
Edition). Oxford University Press, US, pp-793.							
4. Nelson D.L. and M.M. Cox. 2012. Lehninger's Principles of Biochemistry. (6th							
Edition). W. H. Freeman Publishers, New York, pp-1158.							
5. Satyanarayana U. and U. Chakrapani, 2006. Biochemistry. (3rd Edition). Books and							
Allied (P) Ltd. Calcutta, pp-695.							
Recommended texts							
1. Buchanan, B.B., W. Gruissem and R.L. Jones. 2015. Biochemistry and Molecular							
Biology of Plants. John Wiley and Sons Ltd., UK, pp-1280.							
2. Murray, R.K., D.K. Granner, P.A. Mayes and V.W. Rodwell. 2003. Harper's Illustrated							
Biochemistry (26th Edition), The McGraw-Hill Companies, Inc., USA, pp-704.							
3. Palmer, T. 2004. Enzymes. Affiliated East-West Press Pvt. Ltd., New Delhi, pp-416.							
4. Voet D. and J.G. Voet. 2011. Biochemistry. (4th Edition). John Wiley & Sons (Asia)							
Pvt. Ltd., pp-1428.							
Mapping with Programme Outcomes*							

COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 CO1 M S M S L S M S M CO2 S S L S S M M S	Mapping with Programme Outcomes*												
CO1MSMSLSMSMCO2SSLSSSMMMS	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO2 S S L S S S M M M S	CO1	М	S	М	S	L	S	М	S	М	М		
	CO2	S	S	L	S	S	S	М	М	М	S		
CO3 M M S M S S S L	CO3	М	М	М	S	М	S	S	S	S	L		
CO4SMSMSMSSM	CO4	S	М	S	М	S	М	S	S	S	М		
CO5 M S S M M S M L S M	CO5	М	S	S	М	М	S	М	L	S	М		

*S - Strong; M - Medium; L-Low

The main objectives of this course are:								
	Students should know basic concepts in Biostatistics.							
Cours	se I	:	Elective II					
Cours	se title	:	Biostatistics					
Credi	Credits : 3							
Pre-requisite:								
Students should be aware of importance of analysis of quantitative and qualitative information from biological studies.								
Expec	Expected Course Outcome:							
Upon	Upon completion of this course, Students would have							
Ι	Clear understanding of design and application of biostatistics relevant to experimental and population studies.K2 & K3							
II	Acquired skills to perform various statistical analyses using modern K3 & K4 statistical techniques and software.							
III	Knowledge o biological/ he implement ap	on the m ealth ma propriate	herits and limitation of practical problems in anagement study as well as to propose and a statistical design/ methods of analysis.	K5 & K6				

	Units
I	Definition, scope and application of statistics; Primary and secondary data: Source and implications; Classification and tabulation of biological data: Types and applications. Variables: Definition and types. Frequency distribution: Construction of frequency, distribution table for grouped data; Graphic methods: Frequency polygon and ogive curve; Diagrammatic representation: Histogram, bar diagram, pictogram and pie chart.
II	Measures of central tendency: Mean, median and mode for continuous and discontinuous variables. Measures of dispersion: Range, variation, standard deviation, standard error and coefficient of variation.
ш	Probability: Theories and rules; Probability - Addition and multiplication theorem; Probability distribution: Properties and application of Normal, Binomial and Poisson distributions.
IV	Hypothesis testing: Student' t ' test - paired sample and mean difference' t ' tests. Correlation: Types - Karl Pearsons Co-efficient, Rank correlation, Significance test for correlation coefficients. Regression analysis: Computation of biological data, calculation of regression co-efficient, graphical representation and prediction.
v	Analysis of variance: one way and two way classification. Data analysis with comprehensive statistical software using Statistical Package for the Social Sciences (SPSS).
Doodin	
	B IISI Arora D. N. and D. K. Malhan, 1006 Diagtatistics, Himalaya Dublishing Housa
1.	Atora, r. n. and r. K. Maman. 1990. Diostatistics, minaraya Publishing House,

Mumbai, pp-447.

- 2. Gurumani, N. 2005. Introduction to Biostatistics, M.J.P. Publishers, Delhi, pp-407.
- 3. Das, D. and A. Das. 2004. Academic Statistics in Biology and Psychology, Academic Publisher, Kolkata, pp-363.
- 4. Palanichamy, S. and Manoharan, M. 1990. Statistical Methods for Biologists, Palani Paramount Publications, Tamil Nadu, pp-264.

Recommended texts

- 1. Bailey, N. T. J. 1959. Statistical in Biology, English Universities Press, London, pp-48.
- 2. Sokal, R. R. and F. J. Rohlf, 1973. Introduction to Biostatistics, W.H. Freeman, London, pp-467.
- 3. Sokal, R.R. and F.J. Rohlf. 1981. Biometry: The principles and practice of statistics in biological research, San Francisco: W.H. Freeman, London, pp-859.
- 4. Zar, J.H. 1998. Biostatistical Analysis, Pearson Education (Singapore) Pvt. Ltd., Delhi, India, pp-660.
- 5. Bailey, N. T. J. 1994. Statistical Methods in Biology (Third Edition), Cambridge University Press, Cambridge, pp-255.
- 6. Wayne W. Daniel. Biostatistics: A Foundation for Analysis in the Health Sciences, John Wiley & Sons Inc, USA, pp-443.
- 7. Snedecor, G. W. and W. G. Cochran. 1967. Statistical Methods (Sixth Edition), Oxford & IBH Publishing Co., New Delhi, pp-593.
- 8. Pagano, M. and K. Gauvreau. 2008. Principles of Biostatistics (Second Edition), Cengage Learning, New Delhi, pp-525.

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

*S - Strong; M - Medium; L- Low

Course Objectives:									
The ma	The main objectives of this course are:								
	1.	Students s	should acquire a fairly good understanding abou	t the life of					
		insects and	d their classification.						
Course	I	:	Elective III						
Course	title	:	Economic Entomology						
Credits	5	:	3						
Pre-re	quisite:								
The s study mana	The students with a basic background in biological sciences with a special emphasis on the study of insects including systematic, beneficial insects, destructive insects, integrated pest management and insects of medical and veterinary importance.								
Expect	ed Course (Outcome:							
On the	On the successful completion of the course, student will be able to								
Ι	Understand taxonomy, classification and life of insects in the animal K1 & K2 kingdom.								
II	Know the life cycle, rearing and management of diseases of beneficial K2 & K3 insects.								
III	Know the type of harmful insects, life cycle, damage potential and management of pests including natural pest controlK2 & K3								
IV	Recognize and humar	insects whi 1.	ich act as vectors causing diseases in animals	K2 & K4					
	Overall u	nderstandin	g on the importance of insects in human life.	K2 & K6					
V1) amamhanu]	K) Undam	stand V2 Apply VA Applyza VE Evolute V	Create					

	Units
Ι	Overview of insects and insect taxonomy: Insects and their biological success - Man and insects; Basic concepts in Insect Taxonomy and classification.
II	Beneficial insects: Silkworms - types, life history, disease management and rearing methods - Types of honey bees, life history, social organization (colonies and caste system), honey bee care and management of bee hive - Lac insects-life history, lac cultivation; Pollinators, predators, parasitoids, scavengers, weed killers, soil-builders.
III	Destructive insects: Insect pests - definition - Categories of pests - Types of damage to plants by insects - Causes of pest outbreak - Economic threshold level - Biology of the insect pests - Pests of paddy, cotton, sugarcane, vegetables, coconut and stored grains cereals.
IV	Pest management/Control strategies: Methods and principles of pest control - Natural

	control, Artificial control, Merits and demerits or limitations of these methods in pest
	control - Development and uses of pest resistant plant varieties - Integrated pest
	management - Concepts and practice.
	Vector biology: Vectors of veterinary and public health importance - Mosquitoes as
V	potential vectors of human diseases-control measures
Read	ing list
1.	Ayyar, L.V. R. 1936. Hand book of Economic Entomology for South India. Narendra
	Publishing House. New Delhi, pp- 528.
2.	Vasantharaj David, B. and V.V. Ramamurthy. 2016. Elements of Economic
	Entomology, Eighth Edition, Brillion Publishing, New York, pp-400.
3.	Ross. H.H. 1965. A Text Book of Entomology, John Wiley & Sons Inc., New York,
	pp-746.
Recor	nmended texts
1.	Chapman, R.F., S.J. Simpsonand A.E.Douglas. 2012. The Insects: Structure and
	Function, Fifth Edition, Cambridge University Press, pp-959.
2.	Imms, A.D., O.W.Richards and R.G. Davies (Eds.) IMMS' General Textbook of
	Entomology, Volume I: Structure, Physiology and Development, pp-418; Volume 2:
	Classification and Biology, pp-934, Springer Netherlands.
3.	Daly, H.V., J.T. Doyen and P.R. Ehrlich. 1978. Introduction to Insect Biology and
	Diversity. Mc Graw-Hill Kogakusha Ltd., Tokyo, pp-564.
4.	Hill, D.S. 1974. Agricultural Insect Pests of the Tropics and Their Control. Cambridge
	University Press, New York, pp-746.
5.	Krishnaswami, S. 1973. Sericulture Manual, Vol. I & II, Silkworm rearing, FAO
	Agricultural Science Bulletin, Rome.
6.	Mani, M.S. 1982. General Entomology. Oxoford & IBH Publishing Co., pp-912.
7	Wigglesworth V.P. 1072 The Dringinlag of Ingget Dhygiology ELDS & Chapman and

7. Wigglesworth, V.B. 1972. The Principles of Insect Physiology, ELBS & Chapman and Hall, London, pp-827.

			Mappin	g with Prog	gramme (Outcome	s*			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	S	М	S	Μ	М	М	S	L	М
CO2	S	S	М	S	S	S	S	S	S	L
CO3	S	М	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	М	S	М	М
CO5	S	S	S	М	М	S	М	L	S	М

*S - Strong; M - Medium; L-Low

Course Objectives:							
The main objectives of this course are:							
1.	Student	Students understand the basic principle, methodology and applications of					
	widely used instruments in biological sciences.						
Course I	:	Elective IV					
Course title	:	Research Methodology					

Credits	:	4
Pre-requisite:		

Students should know the fundamentals of basic methods employed in experimental biology.

Expected Course Outcome:

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

1.	Understand the implications of GLP	K1
2.	Learn the working principles of different instruments	K2
3.	Gain the knowledge on techniques of histology and histochemistry	K2 & K4
4.	Acquire knowledge on the basic principle and application of various	K3 & K5
	modules of light and electron microscopy	

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

	Units					
Т	Good laboratory practice (GLP) - pH, Electrodes and pH meter - Colorimeter					
I II	and Spectrophotometry.					
II	Histology, Histochemistry, Bioinformatics and Electron microscopy.					
III	Light Microscopy, Bright field, Phase contrast, DIC & Fluorescence microscopy, wide field and Confocal microscopy.					
IV	Centrifuges, Chromatography, Electrophoresis, ELISA and blotting.					
X 7	Principles and Applications of tracer techniques in biology, Animal cell culture					
v	techniques.					
Reading list						
1. Pearse	e, A.G. 1968. Histochemistry: Theoretical and Applied, Vol. I, Third Edition, J &					
A Chu	urchill Ltd, pp-758.					
2. Lillie,	2. Lillie, R.D. 1954. Histopathologic Technic and Practical Histochemistry, Second					
Editic	on, Blakiston, New York, pp-715.					
3. Hoppe	3. Hoppert, M. 2003. Microscopic Techniques in Biotechnology, Wiley-VCH GmbH					
Wein	heim, Germany, pp-330.					
Recommend	ed texts					
1. Chanc	ller, D.E. and Roberson R.W. 2009. Bioimaging: Current Concepts in Light and					
Electr	on Microscopy, Jones and Bartlet Publishers, Sudbury, MA, USA, pp440.					
2. Engel	bert, B. 1960. Radioactive Isotopes in Biochemistry, Elsevier Applied Science,					
pp-37	6.					
3. Wolf,	G. 1964. Isotopes in Biology, Academic Press, pp-173.					
4. Srivas	stava, B. B. 2005. Fundamentals of Nuclear Physics, Rastogi Publications, pp-					
500.						

5. Pantin, C. F. A. 1948. Microscopical Techniques, Cambridge University Press, London.

			Mappin	g with Pro	gramme (Outcom	es*			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	S	Μ	S	М	S	Μ	S	М	М
CO2	S	S	М	S	S	S	Μ	Μ	Μ	S
CO3	S	М	S	S	S	S	S	S	S	L

	~	5	2	3	IVI	3	3	3	IVI
CO5 S	S	S	М	М	S	Μ	L	S	М

*S - Strong; M - Medium; L-Low

Course	Objectives:							
The mai	in objectives of	f this co	urse are:					
1.Students should know understand the basics of stem cells								
Course	Ι	:	Elective V					
Course	title	:	Stem cell biology					
Credits	its : 3							
Pre-rec	Pre-requisite:							
Studen	Students should understand the basics of stem cells and its applications							
Expecte	ed Course Out	tcome:						
On the	successful con	npletion	of the course, student will be able to					
Ι	Understand the basic knowledge of stem cells and their origin K1 & K2							
II	Differentiating the embryonic and adult stem cells K3 & K4							
III	Understand and apply the current stem cell therapies for their research K5							
		I Inda	$\mathbf{V}_{\mathbf{r}}$ and $\mathbf{V}_{\mathbf{r}}$ A multiplication $\mathbf{V}_{\mathbf{r}}$ $\mathbf{V}_{\mathbf{r}}$ $\mathbf{V}_{\mathbf{r}}$ $\mathbf{V}_{\mathbf{r}}$					

	Units
Ι	Introduction to stem cell biology: Stem cell definition, origin and hierarchy, stem cell properties, Identification and Characterization, potency and differentiation, niche of stem cell, overview of different stem cell types (embryonic stem cells, adult stem cells and induced pluripotent stem cells).
II	Embryonic stem (ES) cell: Characterization and properties of ES cells, pluripotency and self-renewal of ES cells; molecular mechanisms regulating pluripotency and maintenance of the stem state, progressive differentiation of ES cells into ectoderm lineage organs (skin, brain and nerve), mesoderm lineage organs (heart, kidney, muscle, bone and blood), and endoderm lineage organs (lung, liver, stomach, pancreas and intestine).
ш	Adult stem cells: Mesenchymal stem cells (MSCs) - sources, properties (plasticity, homing and engraftment), potency and characterization; Haematopoietic stem cells (HSCs) - sources, properties, potency and characterization; steps involved in production of induced pluripotent stem cells (iPSCs); role of Yamanaka factor in iPSCs.
IV	Stem cell and aging: aging theory; cell cycle; telomere and telomerase; senescence of stem cell; role of stem cell in aging; tissue repair and regeneration of adult stem cell.
V	Current stem cell therapies: Advantages and disadvantages of ES cells and adult stem cells (MSCs and HSCs) therapy; Ethical concern on stem cell therapy; current

	stem cell therapy for various diseases; clinical outcome of stem cell therapy; state of
	chinear thats in addit stem cens for various diseases.
Dead	
Readin	
1.	Publishers.
2.	Lanza, R. and A. Atala. 2005. Essentials of Stem Cell Biology. Academic Press, pp-712.
3.	Turksen, K. 2004. Adult Stem Cells. Humana Press, Inc, pp-429.
4.	Lanza, R. <i>et al.</i> 2004. Handbook of Stem Cells: Embryonic/Adult and Fetal Stem Cells (Vol. 1 & 2). Academic Press, pp-1626.
5.	Institute of Medicine, 2002. Stem cells and the future of regenerative medicine. National Academy Press, pp-112.
6.	Marshak, D., R.L. Gardener and D. Gottlieb. 2001. Stem Cell Biology, Cold Spring Harbour Monograph Series, 40, pp-550.
7.	Booth, C. 2003. Stem Cell Biology and Gene Therapy, Cell Biology International, Academic Press.
Recom	mended texts
1. (Quesenberry, P.J., G.S. Stein, B. Forget and S. Weissman. 2001. Stem Cell Biology and Gene Therapy, Wiley Publishers, pp-584.
2. 5	ell, S. and Totowa, N.J. 2004. Stem Cells Handbook, Humana Press, pp-534.
3. 5	Sullivan, S., C. A. Cowan and K. Eggan. 2007. Human Embryonic Stem Cells: The Practical Handbook, Wiley Publishers, pp-424.
4.	Battler, A., and Leo, J. 2007. Stem Cell and Gene-Based Therapy: Frontiers in Regenerative Medicine, Springer Publication, pp-422.

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

*S - Strong; M - Medium; L-Low

Course Objectives:		

The main objectives of this course are:

	1.	nts should know basic concepts in Aquaculture.			
Cour	rse I	:	Elective VI		
Cour	rse title	:	Aquaculture		
Cred	lits	:	3		
Pre-	requisite:				
Stud	lents should know	w the fin	fishes and shell fishes of commercially important	candidate species.	
Expe	ected Course Ou	itcome:			
Upor	n completion of t	his cours	e, Students would have		
Ι	To develop knowledge on the fish farm and their maintenance.K1 & K2Understand the methods of fish seed and feed production and develops knowledge on hatchery techniquesK1 & K2				
II	I To apply the knowledge about different culture methods in aquaculture and gain knowledge on fish and shrimp breeding techniques and larval culture K3 & K4				
III	Identifies th management aquaculture or	e differ strategies rganizatio	rent fishes diseases, diagnosis and their s. Understands Ornamental fishes and central ons	K5 & K6	

Units							
I	Importance of aquaculture- Present status, prospects and scope in India. Freshwater aquaculture- Brackishwater aquaculture- Mariculture - Metahaline culture in India. Types of fish culture -Types of fish ponds for culture practice. Topography, site selection - water quality - soil condition and quality – structure and construction design and layout - inlet and outlet. Water quality management for aquaculture. Control of parasites, predators and weeds in culture ponds. Fish farm implements - Secchi disc - aerator - pH meter - tools for hypophysation - feeding trays – Fishing gears used in aqua farming.						
п	Procurement of seed from natural resources- collection methods and segregation. Hatchery technology for major carps and freshwater prawn. Artificial seed production –Breeding under control conditions, induced breeding technique, larval rearing, packing and transportationCommercial substitute for pituitary extracts. Classification of fish feed- Artificial feedsTypes, Feed - formulation - feeding methods. Live feed- Microalgae, Rotifer, Artemia and their culture.						
III	Shrimp hatchery technology - Hatchery design, brood stock management, spawning, larval rearing, Shrimp developmental stages, algal culture, packing and transportation. Shrimp culture technology - extensive culture methods semi- intensive - intensive culture methods - Biofloc technology - Culture operations (water quality, feed and health management) - harvesting, preservation and marketing. Brackish water fish culture. Edible and Pearl oyster culture - pearl production. Crab culture. Economic importance of Lobster, Sea urchin and Sea cucumber - their by-products. Types of Seaweeds - species and methods of culture – by-products						
IV	Fish and Shrimp diseases and health management – infectious diseases - Bacterial, Fungal, Viral, Protozoan; Non-infectious - environmental and nutritional diseases.						

	Diseases diagnosis, prevention and control measures.								
V	Types of ornamental fishes (freshwater and marine), their breeding behavior and biology. Oviparous, Ovo-viviparous and Viviparous fishes. Setting and maintenance of freshwater Aquarium tanks. Central aquaculture research organizations- CMFRI, CIBA, CIFT, CIFA, CIFE, MPEDA and its activities.								
Reading lis	t								
1. Pillay Publi	 Pillay, T. V. R. (1990). Aquaculture: Principles and Practices. Blackwell Scientific Publications Ltd. 								
2. Santh	anam, R. (1990). Fisheries Science. Daya Publishing House.								
3. Sinha Publi	a, V.R. P. and Srinivastava, H. C. (1991). Aquaculture Productivity. Oxford and IBH cations CO., Ltd., New Delhi.								
4. Yada	av, B. N. (1997). Fish and fisheries. Daya Publishing house, New Delhi.								
Recommen	ded texts								
1. Das M Palani,	. C. and Patnaik, P. N. (1994) Brackish water culture. Palani paramount Publications, T. N.								
2. Day, F	2. Day, F (1958). Fishes of India , VoL I and Vol. II. William Sawson and Sons Ltd., London.								
3. Jhingra	3. Jhingran, V. G. (1991). Fish and Fisheries of India. Hindustan Publishing Co., India								
4. Mahes Powar	wari. K. (1983) Common fish disease and their control. Institute of Fisheries Education, kads (M.P).								

Mapping with Programme Outcomes*										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	S	S	S	М	М	S
CO2	S	S	S	М	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	S	S	М
CO4	S	S	М	S	S	S	S	М	М	S
CO5	S	S0	М	S 0	М	S	М	L	S	S

*S-Strong; M-Medium; L-Low

Professional competency courses:

Course Objectives:								
The 1	The main objectives of this course are:							
	1.	Stu	dents should gain basic knowledge intellectual property.					
Cour	rse I		Professional Competency Course I					
		:						
Cour	rse title	:	Intellectual Property Rights					
Cred	lits	:	2					
Pre-	requisite:							
Stud	lents shou	ld be a	aware of importance of analysis of quantitative and quali	tative information				
from	n biologica	ıl studi	es.					
Expe	ected Cou	rse Ou	itcome:					
On th	ne successi	ful cor	npletion of the course, student will be able to					
Ι	Claim t	he rig work.	hts for the protection of their invention done in their	K1 & K3				
II	Identify criterias' to fit one's own intellectual work in particular form K4 & K5 of IPRs							
III	Of IFKSTo get registration in our country and foreign countries of their invention, designs and thesis or theory written by students during their project.K1, K2 & K3							

Units								
_	Introduction to IPRs, Basic concepts and need for Intellectual Property - Patents, Copyrights, Geographical Indications, IPR in India and Abroad - Genesis and							
I	Development - the way from WTO to WIPO - TRIPS, Nature of Intellectual Property, Industrial Property, technological Research, Inventions and Innovations - Important							
	Magning and prostical aspects of registration of Conv. Dights Trademarks Detents							
Π	Geographical Indications, Trade Secrets and Industrial Design registration in India and							

	Abroad							
	International Treaties and Conventions on IPRs, TRIPS Agreement, PCT Agreement,							
III	Patent Act of India, Patent Amendment Act, Design Act, Trademark Act, Geographical							
	Indication Act.							
	Digital Innovations and Developments as Knowledge Assets - IP Laws, Cyber Law and							
IV	Digital Content Protection - Unfair Competition - Meaning and Relationship between							
	Unfair Competition and IP Laws - Case Studies.							
V	Infringement of IPRs, Enforcement Measures, Emerging issues - Case Studies.							
Readi	ng list							
5.	Deborah E. Bouchoux, "Intellectual Property: The Law of Trademarks, Copyrights, Patents							
	and Trade Secrets", Cengage Learning, Third Edition, 2012.							
6.	Prabuddha Ganguli,"Intellectual Property Rights: Unleashing the Knowledge Economy",							
	McGraw Hill Education, 2011.							
7.	Edited by Derek Bosworth and Elizabeth Webster, The Management of Intellectual Property,							
	Edward Elgar Publishing Ltd., 2013.							
Recon	nmended texts							
1. V	7. Scople Vinod, Managing Intellectual Property, Prentice Hall of India pvt Ltd, 2012							
2. S.	V Satakar Intellectual property Rights and Copy Rights, Ess Publication, New Delhi, 2002.							

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

*S - Strong; M - Medium; L - Low

Skill enhancement courses:

Course Objectives:								
The 1	The main objectives of this course are:							
	1.	Studer	nts should know basic concepts in Vermiculture.					
Cour	rse I	:	Skill Enhancement Course [SEC] - I					
Cour	rse title	:	Poultry Farming					
Cred	lits	:	2					
Pre-	requisite:							
Stud	lents shoul	d be awa	re of economic and cultural importance of Poultry fa	arming.				
Expe	ected Cou	rse Outc	ome:					
Upor	n completi	on of this	s course, Students would have					
Ι	To unde	erstand th	ne various practices in Poultry farming. To know					
	the need	ds for P	oultry farming and the status of India in global	K2 & K3				
	market.							
II	II To be able to apply the techniques and practices needed or K1 K2 & K3							
	Poultry farming.							
III	I To know the difficulties in Poultry farming and be able to K5 & K6							
	propose	plans ag	ainst it.					
	K1- Remember: K2- Understand: K3- Apply: K4-Analyze: K5-Evaluate: K6- Create							

	rippiy, ist maryze, ise Evaluate.	, NO CICULO
	Units	

	Units
Ι	General introduction to poultry farming - Definition of Poultry - Past and present scenario of poultry industry in India - Principles of poultry housing - Poultry houses - Systems of poultry farming
II	Management of chicks - growers and layers - Management of Broilers Preparation of project report for banking and insurance.
III	Poultry feed management-Principles of feeding, Nutrient requirements for different stages of layers and broilers - Feed formulation and Methods of feeding.
IV	Poultry diseases-viral, bacterial, fungal and parasitic (two each); symptoms, control and management; Vaccination programme.

	Selection, care and handling of hatching eggs - Egg testing. Methods of hatching
V	Brooding and rearing Sexing of chicks Farm and Water Hygiene - Recycling of
	poultry waste.
Read	ling list
	1. Sreenivasaiah., P. V., 2015. Textbook of Poultry Science. 1st Edition. Write & Print
	Publications, New Delhi 2.
	2. Jull A. Morley, 2007. Successful Poultry Management. 2nd Edition. Biotech Books, New
	Delhi"
	3. Hurd M. Louis, 2003. Modern Poultry Farming. 1st Edition. International Book
	Distributing Company, Lucknow."
	4. Life and General Insurance Management"
Reco	mmended texts
	1. Ismail, S.A., 1997. Vermitechnology, The biology of earthworms, Orient Longman,
	India.
	2. http://www.asci-india.com/BooksPDF/Small%20Poultry%20Farmer.pdf
	3.https://nsdcindia.org/sites/default/files/MC_AGR-Q4306_Small-poultry-farmerpdf
	4. http://ecoursesonline.iasri.res.in/course/view.php?id=335
	5 https://swayam.gov.in/nd2_nou19_ag09/preview

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

*S - Strong; M - Medium; L – Low

Course Objectives:									
The main objectives of this course are:									
1.									
Course I	:	Skill Enhancement Course [SEC] - II							
Course title	:	Dairy Farming							
Credits	:	2							
Pre-requisite	:								
Students shou	ld be a	ware of economic and cultural importance of Dairy farm	ing.						
Expected Cou	ırse Oı	utcome:							
Upon complet	ion of t	this course, Students would have							
I To und	lerstand	the various practices in Dairy farming. To know the	K2 & K3						
needs f	or Dai	ry farming and the status of India in global market.	X IIV						

II	To be able to apply the techniques and practices needed for Dairy	K1, K2 &
	farming.	К3
III	To know the difficulties in Dairy farming and be able to propose plans against it.	K5 & K6

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

	Units								
T	Introduction to Dairy Farming- Advantages of dairying- Classification of breeds of								
	insemination-Dairy cattle management-General Anatomy.								
п	Construction of Model Dairy House - Types of Housing - Different Managemental								
	Parameters - Winter Management - Summer Management								
	Feedstuffs available for livestock- Roughages -Concentrates - Energy rich								
III	concentrates - Protein rich concentrates - Mineral Supplements - Vitamin								
	adults - Feeding of pregnant dairy animals - Feeding pregnant heifer.								
	Milk-Composition of milk-milk spoilage-pasteurization - Role of milk and milk								
IV	products in human nutrition – Dairying as a source of additional income and								
	employment.								
V	Contagious disease - Common Bacterial - Protozoal - Helminth and Viral Diseases -								
•	Parasitic Infestation - Vaccination - Biosecurity.								
Readir	ng list								
1.The	e Veterinary Books for Dairy Farmers by Roger W. Blowey.								
2.	Hand Book of Dairy Farming by Board Eiri.								
3. Ha	ndbook of animal husbandry TATA, S.N ed., ICAR 1990								
4. Pr	abakaran, R. 1998. Commercial Chicken production. Published by P. Saranya,								
Ch	ennai.								

5. Hafez, E. S. E., 1962. Reproduction in Farm Animals, Lea & amp; Fabiger Publisher.

Recommended texts

- 1. https://agritech.tnau.ac.in/farm_enterprises/Farm%20enterprises_%20Dairy%20unit.htm l
- 2. https://www.google.co.in/search?tbo=p&tbm=bks&q=inauthor:%22Tata,+S.N.,+ed%22
- 3. 15. James. N. Marner, 1975. Principles of dairy processing, wiley eastern limited, New Delhi.
- 4. Baradach, JE. Ryther. JH. and, MC larney WO., 1972. Aquaculture. The farming and Husbandry of Freshwater and Marine Organisms. Wiley InterScience, NewYork.

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

*S - Strong; M - Medium; L – Low

Course Objectives:										
The main objectives of this course are:										
	1. Students should understand basic concepts in Animal behaviour.									
Cour	·se I		Skill Enhancement Course [SEC] - III							
		:								
Cour	se title	:	Animal behaviour							
Cred	its	:	2							
Pre-	Pre-requisite:									
Stud	ents should b	e awa	re of ecology and the animals in their respective environment	ments.						
Expe	cted Course	Outco	ome:							
Upon	completion	of this	course, Students would have							
Ι	Recall and	record	l genetic basis and evolutionary history of behaviour.	K1 & K2						
II	Analyse a	nd ide	entify innate, learned and cognitive behaviour and	K3 & K4						
	differentiat	e betw	veen various mating systems.							
III	IIIClassify movement and migration behaviours and explain environmental influence upon behaviour.K1, K4 & K5									
K1	- Remember;	K2- U	Understand; K3- Apply; K4-Analyze; K5-Evaluate; K6-	Create						

	Units
Ι	Genetic material, Genes and chromosomes, Genetic variation, Single and Polygenic inheritance of behaviour, Heritability of behaviour, Natural selection and behaviour, Frequency distribution of phenotypes, Darwinian fitness, Evolution of adaptive strategies.
Π	Sexual selection, Altruism, Sexual strategy and social organisation, Animal perception, Neural control of behaviour, Sensory processes and perception, Visual adaptations to unfavourable environments.
III	Coordination and Orientation, Homeostasis and Behaviour, Physiology and Behaviour in changing environments, Animal Learning, Conditioning and Learning, Biological aspects of learning, Cognitive aspects of learning.
IV	Instinct and learning, Displacement activities, Ritualization and Communication, Decision making behaviour in Animals, Complex behaviour of hobey bees, Evolutionary optimality,

)s	Р	01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
				Map	ping wit	h Progra	mme Ou	tcomes*	-			
L			-	± '	-		÷					
		Biolo	gical tim	e Keepin	g, Sinaue	er Associa	tes Inc, P	ublishers,	Sunderla	und, MA.	87	
	4.	Jay,	C. Dunl	ap, Jenni	fer, J. L	oros, Pat	ricia J. I	De Cours	sey (ed).	2004. C	hronobiology	
	3. Davis E. Davis, 1970. Integral Animal Behaviour, Mac Millan Company London, 118pp											
		6th E	dition, C	ambridge	Universi	ity Press,	UK. 458p	p.				
	2.	Aubr	ey Mann	ing and N	Aartin Sta	amp Daw	kins, 201	2. An Int	roduction	to Anima	al Behaviour,	
		359p	p.									
	1.	Mich	ael D. F	Breed and	I Janice	Moore, 2	012. Ani	mal Beh	aviour, A	cademic	Press, USA,	
R	ecoi	mmen	ded text	S	<u> </u>	-						
	5.	Vino	d Kumar	, 2002. Bi	ological	Rhythms.	Narosa P	ublishing	House, I	Delhi.		
	4.	Shuk	la, J. P 2	010. Fund	lamentals	of Anima	al Behavi	our, Atlar	ntic, 587p	p.		
		280p	n.			2 2 2	, ··· 0 ,			, .		
	3 Hoshang S Gundevia and Hare Goving Singh 1996 Animal Behaviour S Chand&Co											
	2.	2 HarijndraSingh 1990 A TextBook of Animal Behaviour AnomolPublication 293pp										
1 David McFarland 1985 Animal Behaviour Longman Scientific & Technical UK 576pp												
Reading list												
		chro	notherap	y.	n nealth	and dis	seases -	Chronop	narmacol	logy, chr	onomedicine,	
V	7	perij refei seas	pheral cl rence to onality;	lock syste Drosoph The rele	em; Circ ila; Pho vance of	toreceptio	cemaker on and plant	system i hoto- tra s for hu	n inverte nsduction man welt	brates w ; Molecu fare - Cl	ith particular ilar bases of ock function	
	Organization of circadian system in multicellularanimals; Concept of central and											
		repr	esentatio	n, non-ve	rbal com	imunicatio	on in hun	nan, men	tal image	s,Intellige	ence, tool use	
		Mec	hanism	of Decis	ion mak	ing The	mentalit	v of An	imals. I	anguages	and mental	

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

*S - Strong; M - Medium; L- Low

Ability enhancement courses:

Cour	Course Objectives:							
The r	The main objectives of this course are:							
	1.	Stu	dents should know basic concepts and techniques in Se	ericulture.				
Cour	rse I	:	Ability Enhancement Compulsory Course Soft Sl	kill - I				
Cour	rse title	:	Sericulture					
Cred	lits	:	2					
Pre-	requisite:							
Stud	lents should b	e awa	re of economic and cultural importance of sericulture.					
Expe	ected Course	Outc	ome:					
Upon	n completion	of this	course, Students would have					
Ι	To unders	tand t	he various practices in sericulture. To know the	K2 & K3				
	needs for sericulture and the status of India in global market.							
II	Able to apply the techniques and practices needed for sericulture. K1, K2 & K3							
III	To know the difficulties in sericulture and be able to propose plans K5 & K6 against it.							

	Units
I	Introduction to textile fibers; types- natural and synthetic fibers; sources of silk fiber- Tasar,
	Muga, Anaphe, Gonometa, Fagara, spider and mussel; properties and importance of silk fiber.
	History, development, status, characteristics and advantages of sericulture in India.
	Host plants; Moriculture- distribution, morphology, propagation- seedling, cutting, grafting,
II	layering and micropropagation methods, maintenance- irrigation, manuring and pruning, pests
	and diseases of mulberry.
III	Bombyx mori- morphology, anatomy, life cycle, geographical locations, larval moults,
	voltinism, indigenous and commercial races. Diapause. Egg-storage and transportation.

	Bombyx mori- morphology, anatomy, life cycle, geographical locations, larval moults,							
	voltinism, indigenous and commercial races. Diapause, Egg-storage and transportation.							
	Posting houses and equipment Desting energicing disinfaction brushing feeding and							
	Rearing houses and equipment. Rearing operations- distinction, brushing, recting and							
IV	spacing. Moulting and spinning. Harvest. Rearing methods- chawki, lasso, showa, shelf-							
	rearing, floor-rearing and shoot rearing. Diseases of Bombyx mori- protozoan, bacterial, viral							
	and fungal. Pests of silkworm- Uzi fly, desmestids, mites, ants, nematodes, aves an							
	mammals.							
	Physical and commercial characteristics of cocoons. Cocoon harvesting and marketing.							
V	Cocoon sorting, stifling, deflossing, riddling, cooking, brushing, reeling and re-reeling.							
	Weaving. By-products of sericulture industry.							
Readi	ng list							
1. G	. Ganga and J. Sulochana Chetty. 2019. An introduction to sericulture, 2 nd edition, Oxford							
a	nd IBH Publishing Co. Pvt. Ltd., New Delhi.							
2. M	2. M. Johnson and M. Kesary. 2019. Sericulture, Saras publication, Tamilnadu.							
3. Si	3. Singh, Amardev & Ravinder Kumar. 2013. Sericulture handbook Vol 1, Biotech.							
4. M	. Madan Mohan Rao. An Introduction to Sericulture, 2 nd edition, BS Publications.							
Recon	nmended websites							
1. h	ttps://agritech.tnau.ac.in/sericulture/							

2. https://csb.gov.in/

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

*S - Strong; M - Medium; L- Low

Course O	Course Objectives:						
The main	The main objectives of this course are:						
1.		Stu	dents should know basic concepts in Apiculture.				
Course I		:	Ability Enhancement Compulsory Course - Soft Skill	II			
Course ti	tle	:	Apiculture				
Credits		:	2				
Pre-requ	isite:						
Students	should	d be a	ware of importance of honey bees and their impacts on the	ecosystem.			
Expected	Cour	se Ou	itcome:				
Upon com	pletic	on of t	his course, Students would have				
I Cle	ear u	nderst	anding of morphology, life cycle, characteristics of	K1. K2 & K3			
ho	honey bees and bee keeping.						
II Ac	Acquired skills to perform bee keeping from managing colonies of						
be	bees in order to harvest honey and other Bee related by-products in K3, K4 & K5						
dif	ferent	setup	os and as an Entrepreneurial venture.				

III	Knowledge on the harvesting, preserving and processing of bee
	products and identification of the appropriate markets to sell the
	produce.

K5 & K6

K1- Remember; K2- Understand; K3- Apply; K4-Analyze; K5-Evaluate; K6- Cr	eate
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	Units							
т	Introduction to Apiculture. History, classification, types, life Cycle of different species of Honey Bees and their behavioural patterns. Social organization of bee colony							
-	Honey Bees and their behavioural patterns. Social organization of bee colony							
	Bee-keeping system, tools and equipment's needed for bee keeping. Types of bee hives,							
II	II structure and functional features. Criteria for site selection for apiculture and fac affecting them.							
	affecting them. Identification and characteristics and Preventive measures to be taken against of different							
	Identification and characteristics and Preventive measures to be taken against of different							
III bee enemies. Diseases affecting honey bees and their control measures. Colony disorder and its management.								
disorder and its management.								
IV	Bee products, uses and importance- Honey, Royal jelly, Propolis, Pollen and Bee venom.							
1 4	Harvesting, Processing, Packaging and Marketing of bee products.							
V Apiculture industry around the world and Role of Central Bee Research & Trainin								
in India. Apiculture as an Entrepreneurial venture.								
Read	ing list							
1. 5	Singh, D., Singh, D. Pratap. 2006. A Handbook of Beekeeping. AGROBIOS (INDIA)							
2. 5	Sharma P.L. and Singh, S.H. Book of Bee keeping.							
3. 0	Cherian and Ramanathan, S. Bee keeping in south India.							
4. I	Prospective in Indian Apiculture - R.C. Mishra.							
Recor	nmended texts							
1. 0	Caron, D.W. 2013 (revised from 1999). Honey Bee Biology and Beekeeping. Wicwas Press.							
0	Cheshire, CT, 368 pp.							
2.1	Kaspar, R., C. Cook, and M. D. Breed. 2018. Animal Behaviour 142: 69-76.							
3. I	Hendriksma, H. P., A. L. Toth, and S. Shafir. 2019. Individual and Colony Level Foraging							
d	decisions of Bumble Bees and Honey Bees in Relation to Balancing of Nutrient Needs.							
F	Frontiers in Ecology and Evolution 7: 177.							
4. 5	Steinhauer, N. et al. 2018. Drivers of Colony Loss. Current Opinion in Insect Science 26:							
1	42-148.							
5. 1	Fechnology and value addition of Honey - Dr. D. M. Wakhle and K. D. Kamble.							
6. /	ABC & XYZ of Bee culture - A. I. Root.							

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

*S - Strong; M - Medium; L-Low

The ma	The main objectives of this course are:								
-	1. Students should know basic concepts in Vermiculture.								
Cours	eI:	: Ability Enhancement Compulsory Course Soft Skill - III							
Cours	e title :	Vermiculture	<i>ermiculture</i>						
Credit	ts :	2							
Pre-re	equisite:								
Studer	nts should be	aware of economic and cultural importance of Vermicul	ture.						
Expec	ted Course O	utcome:							
Upon o	completion of	this course, Students would have							
Ι	To understa	and the various practices in vermiculture. To know							
	the needs t	or Vermiculture and the status of India in global	K2 & K3						
	market.								
II	Able to apply the techniques and practices needed for K1 K2 & K4								
	vermiculture.								
III	To know th	e difficulties in Vermiculture and be able to propose	K5 & K6						
	plans again	st it.							

Units							
I	Earthworms - Taxonomic position, external features - shape, size, colour, segmentation, setae & clitellum. Body wall, coelom- locomotion, digestive, circulatory, respiratory, excretory & nervous system. Reproductive system-Male & Female, copulation, cocoon formation & fertilization, development of earth worm. Vermitechnology- Definition, history, growth and development in other countries & India, significance.						
II	Vermiculture - definition, common species for culture; Environmental parmeters; culture methods – wormery - breeding techniques; indoor and outdoor cultures - monoculture and polyculture - merits and demerits.						
III	Vermicomposting of wastes in field pits, ground heaps, tank method, roof shed method, static pile windrows, top fed windrows, wedges & bin method, harvesting the compost, storage.						
IV	Applications of vermiculture - Vermiculture Bio-technology, vermicomposting, use of vermicastings in organic farming/horticulture, earthworms for management of municipal/selected biomedical solid wastes; as feed/bait for capture/culture fisheries; forest regeneration.						
V	Potentials and constraints for vermiculture in India. Marketing the products of vermiculture - quality control, market research, marketing techniques – creating the demand by awareness and demonstration, advertisements, packaging and transport, direct marketing. Economic importance of Earthworms: In sustainable agriculture, organic farming, earthworm activities, soil fertility & texture, soil aeration, water impercolation, decomposition & moisture, bait & food.						
Readi	ng list						
1. Su	tan Ahmed Ismail, 2005. The Earthworm Book, Second Revised Edition. Other India						
2. Bł	astnagar & Patla, 2007. Earthworm vermiculture and vermin-compositing Kalvani						
Pu	blishers,New Delhi						
3. Mai	y Violet Christy, 2008. Vermitechnology, MJP Publishers, Chennai.						
4. Ara	avind Kumar, 2005.Verms & Vermitechnology, A.P.H. Publishing Corporation, New Delhi.						
5. Ism	ail, S.A., 1997. Vermitechnology, The biology of earthworms, Orient Longman,						
Indi	a.						

Recommended texts

- 1. https://agritech.tnau.ac.in/sericulture/
- 2. https://www.agrifarming.in/vermiculture-process-techniques-worm-farming
- 3. 11. Edwards, C.A., and Bother, B., 1996. Biology of earthworms, Chapman Hall Publication company.

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

*S - Strong; M - Medium; L- Low

Cour	Course Objectives:							
The r	The main objectives of this course are:							
	1. To highlight the importance of biocomposting in waste management.							
	To enable students for setting up biocompost units and bins for waste reduction.							
Cour	rse I	:	Ability Enhancement Compulsory Course Soft Skill - IV					
Cour	rse title	:	Bio-composting					
Cred	lits	:	2					
Pre-	Pre-requisite:							
Stud	Students should have a basic understanding of biological process of decomposition.							
Expected Course Outcome:								
Upon completion of this course, Students would have								
Ι	Gained knowledge on the process of biocomposting K1, K2 & K3							
II	The ability to demonstrate biocomposting techniques for various end							
	applications like solid waste management, industrial waste recycling K3, K4 & K6							
	using sugarcane bagasse, etc.							
III	Knowledge, gain on the economic cost of establishing small biocompost K3, K5 & K6							
	units in the cottage industry.							

Units							
Ι	Biocomposting - Definition, types and ecological importance.						
Π	Types of biocomposting technology - Field pits/ground heaps/ tank/large-scale/batch and						
	continuous methods.						
III	Preparation of biocompost pit and bed using different amendments.						
IV	Applications of biocompost in soil fertility maintenance, promotion of plant growth, value						
	added products, waste reduction, etc.						
v	Establishments of small biocompost unit - project report proposal for Self Help Group						
	(Income and employment generation).						

Reading list

- 1. Bikas R. Pati& Santi M. Mandal (2016). Recent trends in composting technology.
- 2. Van der Wurff, A.W.G., Fuchs, J.G., Raviv, M., Termorshuizen, A.J. (Editors). 2016. Handbook for Composting and Compost Use in Organic Horticulture.
- 3. BioGreenhouse COST Action FA 1105,

Recommended websites

www.biogreenhouse.org

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

*S - Strong; M - Medium; L- Low

Core industry module:

Course Objectives:									
The main objectives of this course are:									
1. Students should understand the different protocols and procedures to col									
clinical samples.									
Course I : Core Industry Module									
Cou	rse title	:	Medical Laboratory Techniques						
Crec	lits	:	2						
Pre-requisite:									
Stuc	lents shoul	d have	a basic knowledge about medical laboratories and th	e works carried out by					
then	n.								
Expe	ected Cou	rse Out	come:						
Upon completion of this course, Students would have									
Ι	Understand protocols and procedures to collect clinical samples								
	for bloo	for blood analysis and to study human physiology.							
II	Explain the characteristics of clinical samples and demonstrate								
	skill in handling clinical equipment.								
III	Evaluate the hematological and histological parameters of								
	biological samples.								
K1-	Remembe	r; K2 - U	Jnderstand; K3- Apply; K4-Analyze; K5-Evaluate; F	K6 - Create					
Units									
Laboratory safety - toxic chemicals and biohazards waste- biosafety level- good									
Ι	I laboratory practice - hygiene and health issue - physiology effect of alcohol, tobacco								
smoking & junk food & its treatment - biomedical waste management.									
	Comp	Composition of blood and their function- collection of blood & lab procedure-							
	haemo	haemonoiesis- types of anaemia- mechanism of blood coagulation- bleeding time- clotting							

haemopoiesis- types of anaemia- mechanism of blood coagulation- bleeding time- clotting time- determination of hemoglobin-erythrocyte sedimentations rate- packed cell volume-Total count of RBC & WBC- Differential count WBC- blood grouping and typing-haemostasis- bleeding disorder of man - Haemolytic disease of newborn, Platelet count,

	reticulocytes count, Absolute Eosinophil count.					
III	Definition and scope of microbiology- structure and function of cells - parasites - Entamoeba- Plasmodium- Leishmania and Trypanosome-Computer tomography (CT scan) - Magnetic Resonance imaging - flowcytometry - treadmill test - PET.					
IV	Cardiovascular system- Blood pressure - Pulse - regulation of heart rate, cardiac shock. Heart sounds, Electrocardiogram (ECG) - significance - ultra sonography- Electroencephalography (EEG).					
V	Handling and labelling of histology specimens - Tissue processing - processing of histological tissues for paraffin embedding, block preparation. Microtomes – types of microtome- sectioning, staining - staining methods - vital staining - mounting- problems encountered during section cutting and remedies - Frozen section techniques- freezing microtome.					
Reading list						
1. Godker, P. B. and Darshan, P, Godker, 2011. Text book of medical Laboratory Technology,						
	Mumbai.					
2.	Guyton and Hall, 2000. Text Book of medical Physiology, 10 th edition, Elseiner, New Delhi.					
3.	Mukerjee, K.L, 1999. Medical Laboratory Technology- Vol,I,II,III. Tata MC					
	GrawHill, New Delhi.					
4.	Sood, R, 2009. Medical Laboratory technology, Methods and interpretation.					
Recommended texts						
1.	Manoharan, A, and Sethuraman, 2003. Essential of Clinical Heamatology, Jeypee brothers,					
	New Delhi.					
2.	Richard, A, McPherson, Mathew, R, Pincus, 2007. Clinical and management by laboratory					
	methods, Elsevier, Philadelphia.Published by Tata McGraw-Hill Education Pvt. Ltd.,					
2						

3. Ochei. J., A. Kolhatkar (2000). Medical Laboratory science: Theory and practice, Published by Tata McGraw-Hill Education Pvt. Ltd, First edition.

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

*S - Strong; M - Medium; L-Low