

Parvatibai Chowgule College of Arts and Science (Autonomous)



Accredited by NAAC with Grade 'A+'
Best Affiliated College-Goa University Silver Jubilee Year Award

MINUTES OF THE 12th MEETING OF BOARD OF STUDIES IN ZOOLOGY HELD ON 21ST APRIL 2023 AT HUMAN GENETIC RESEARCH LAB (CHGRL)

Parvatibai Chowgule College of Arts & Science

(Autonomous) Margao – Goa

Vide Parvatibai Chowgule College of Arts and Science (Autonomous) notice (F.133(C)/89 dated 13/04/2023, a meeting of the BOS Zoology was convened on 21st April 2023 at 10:00 am in hybrid mode (online/offline) at Genetic Research Laboratory of Parvatibai Chowgule College of Arts and Science (Autonomous), Margao. Since the number of members present represented the Quorum, the BOS began its proceedings.

MEMBERS PRESENT

- 1. Prof. Dr. Nandini Vaz Fernandes, Chairman
- 2. Prof. Dr. Shyama S.K, Vice Chancellor Nominee (online)
- 3. Prof. Dr. I. K. Pai, Academic Council Nominee
- 4. Dr. Philip Mascarenhas, Representative from Industry(online)
- 5. Ms. Karen Braganza, Alumnus (online)
- 6. Ms. Filomena Pereira, Member secretary
- 7. Ms. Shalma Mascarenhas, Member
- 8. Ms. Mithali Halarnkar, Member
- 9. Ms. Pratibha Tripathi, Member
- 10. Ms. Sonia Morajkar, Member
- 11. Ms. Regina Fernandes, Member

MEMBERS ABSENT ON INTIMATION

1. Dr. Sameer Terdalkar, Academic Council Nominee

PROCEEDINGS:

The chairman welcomed the members of Board of Studies (BoS) for the 12th BOS meeting. The Chairman Prof.Dr.Nandini Vaz Fernandes introduced and explained the agenda for the meeting. Member secretary Ms. Filomena Pereira then read out the minutes of the 11th BoS meeting. The meet continued taking up the following Agenda:

AGENDA:

- 1. To apprise the Course structure for BSc Zoology based on NEP 2020 guidelines of the College.
- 2. To approve the Syllabi of the following courses:
 - a) Major Discipline Specific Core Courses (2)
 - b) Minor Core Courses(2)
 - c) Skill enhancement course(2)
 - d) Value added course(1)
 - e) Multidisciplinary course(2)
- 3. To approve the Course structure for PGDCGMLT based on NEP 2020 guidelines of the College.
- 4. Any Other Business (A.O.B.)

PART A: RESOLUTIONS

The BOS Zoology passed the following resolutions:

1. COURSE STRUCTURE:

The course structure of the College as per the guidelines of NEP 2020, was presented to the BOS members. In view of the NEP course structure, the revised course structure for BSc Zoology was presented by Prof.Dr.Nandini Vaz Fernandes for deliberation and approval of the BOS. The chairman explained the structure prepared at the department, consisting of Major core courses, minor core courses, MDCs, VACs and SECs and list of courses.

Resolution: After due deliberation the Course structure and List of course for BSc Zoology as per the Course structure of the college based on NEP 2020, was approved by all the members (*Annexure A*).

2. COURSE SYLLABI:

a. Major Discipline Specific Core Courses

Major Discipline Specific Core Courses proposed for Semester I and Semester II were UG-ZOO-101: Animal Diversity: Non-Chordates and Chordates and UG-ZOO-103: Cell and Molecular Biology. The theory and practical syllabi were discussed in detail by the Chairman to the BoS members. It was highlighted that the references for all the major courses were revised to include recent edition of books.

Suggestions received: BoS members suggested including local species in the practical component of the "Animal Diversity: Non-Chordates and Chordates".

Resolution: After incorporation of the suggestions received the proposed syllabi of UG-ZOO-101: Animal Diversity: Non-Chordates and Chordates and UG-ZOO-103: Cell and Molecular Biology was approved by the BoS members

b. Minor Core Courses

Chairperson, Prof. Dr. Nandini Vaz Fernandes presented the two minor core courses proposed for students of other disciplines. The two minor courses proposed were UG-ZOO-102- Introduction to Animal Diversity and UG-ZOO-104- Techniques of Cell Study and Cell Chemistry Semester I and II respectively.

Suggestions received: Include local species in the practical component of UG-ZOO-102-Introduction to Animal Diversity.

Resolution: After due deliberation, the proposed syllabus for the two minor courses was approved by the BoS members.

c. Skill enhancement course

Two Skill enhancement courses (SECs) UG-ZOO-SEC 1-Waste Management Techniques and UG-ZOO-SEC 2-Bioentrepreneurship of three credits each was presented to the BOS members.

Suggestions received: To add visit to Sewage treatment plant/Waste disposal plant in the practical component of UG-ZOO-SEC 1: Waste Management Techniques. Add ISO to the theory component the course UG-ZOO-SEC 2: Bioentrepreneurship.

Resolution: After incorporation of the suggestions received the proposed syllabi of UG-ZOO-SEC 1: Waste Management Techniques and UG-ZOO-SEC 2: Bioentrepreneurship were approved by the BOS members.

d. Value added course

Value added course of 02 credits proposed was UG-ZOO-VAC 1-Environment Protection Practices. The syllabus was presented in detail by the Chairman to the BoS members.

Suggestions received: Addition of CZR and EIA to unit 02; Permaculture and sustainable agricultural ecosystem to unit 3 and prevention of forest fires in Unit 5.

Resolution: After incorporation of the suggestions received the proposed syllabus of UG-ZOO-VAC 1-Environment Protection Practices was approved by the BOS members

e. Multidisciplinary course

Two Multidisciplinary courses (MDCs) UG-ZOO-MDC1-Nutrition and Diet Plan and UG-ZOO-MDC 2- Fish Preservation and processing techniques for Semester I and II respectively were presented by the Chairman. The theory and practical syllabi were explained in detail by the Chairman to the BoS members for these 03 credit courses.

Suggestions received: Adding 'testing of Honey' to the existing food quality tests in the practical component of the course Nutrition and Diet Plan. Adding, reference book 'Nutritive Value of Indian Food' by C Gopalan.

Resolution: After due deliberation, and incorporation of suggestions received the proposed syllabus for the skill enhancement courses was approved by the BoS members.

3. COURSE STRUCTUREOF Post Graduate Diploma In Clinical Genetics And Medical Lab Techniques (PGDCGMLT):

The revised course structure for PGDCGMLT as per the guidelines of NEP 2020 was presented by Prof.Dr.Nandini Vaz Fernandes for deliberation in the BOS. Ms. Regina Fernandes, coordinator of PGDCGMLT, explained the shuffling of the courses to accommodate internship at both semesters.

Suggestions received: Course code of Internship to be written as PGDCGMLT-El (A) and PGDCGMLT-El (B) for Semester I and Semester II respectively.

Resolution: After due deliberation the revised course structure of PGDCGMLT based on NEP 2020 was approved by the members.

4. **A.O.B**

- Suggestion was received to add practical assessments of 06 contact hours in the practical component of all the courses.
- Additional course syllabus approved by BOS in the past need to be listed at the end of the curriculum document.

PART B:

RESOLUTIONS / RECOMMENDATIONS OF BOS THAT REQUIRE CONSIDERATION/ APPROVAL OF ACADEMIC COUNCIL

1. COURSE STRUCTURE:

Resolution After due deliberation the Course structure and List of course for BSc Zoology as per the Course structure of the college based on NEP 2020, was approved by all the members (*Annexure A*).

2. COURSE SYLLABI:

a. Major Discipline Specific Core Courses

UG-ZOO-101: Animal Diversity: Non-Chordates and Chordates - BoS members suggested including local species in the practical component of the "Animal Diversity: Non-Chordates and Chordates.

UG-ZOO-103: Cell and Molecular Biology approved as presented.

Resolution: After incorporation of the suggestions received the proposed syllabi of UG-ZOO-101: Animal Diversity: Non-Chordates and Chordates and UG-ZOO-103: Cell and Molecular Biology was approved by the BoS members

b. Minor Core Courses

UG-ZOO-102- Introduction to Animal Diversity: Suggested to include local species in the practical component.

UG-ZOO-104- Techniques of Cell Study and Cell Chemistry approved as presented.

Resolution: After due deliberation, the proposed syllabus for the two minor core courses was approved by the BoS members.

c. Skill enhancement course

UG-ZOO-SEC1-Waste Management Techniques –Suggested to add visit to Sewage treatment plant/Waste disposal plant in the practical component.

UG-ZOO-SEC2-Bioentrepreneurship – suggested to add ISO to the theory component.

Resolution: After incorporation of the suggestions received the proposed syllabi of UG-ZOO-SEC 1: Waste Management Techniques and UG-ZOO-SEC 2: Bioentrepreneurship were approved by the BOS members.

d. Value added course

UG-ZOO-VAC 1-Environment Protection Practices - suggested to add CRZ and EIA to unit 02; Permaculture and sustainable agricultural ecosystem to unit 3 and prevention of forest fires in Unit 5The syllabus was presented in detail by the Chairman to the BoS members.

Resolution: After incorporation of the suggestions received the proposed syllabus of UG-ZOO-VAC 1-Environment Protection Practices was approved by the BOS members

e. Multidisciplinary course

UG-ZOO-MDC1-Nutrition and Diet Plan - Adding 'testing of Honey' to the existing food quality tests in the practical component of the course Nutrition and Diet Plan. Adding, reference book 'Nutritive Value of Indian Food' by C Gopalan

UG-ZOO-MDC 2- Fish Preservation and processing techniques - approved as presented.

Resolution: After due deliberation, and incorporation of suggestions received the proposed syllabus for the skill enhancement courses was approved by the BoS members.

3. COURSE STRUCTURE (PGDCGMLT):

PGDCGMLT-El: Course code of Internship to be written as PGDCGMLT-El (A) and PGDCGMLT-El (B) for Semester I and Semester II respectively.

Resolution: After incorporation of the suggestions received the course structure of PGDCGMLT based on NEP 2020 was approved by the members.

Ms.Filomena Pereira Member Secretary Board of Studies - Zoology Prof. Dr. Nandini Vaz Fernandes Chairman Board of Studies - Zoology

Date: 24th April 2023

PARTC:

The remarks of the dean of the faculty

- a) The minutes are inorder
- b) The minutes may be placed before the academic council with remark, if any.
- c) Important points of the minutes which need clear decision of the academic council to be recorded.

Signature of the Dean: Faculty of Sciences

Date: 27 April 2023

Dr. Meghana Devli

PART D:

The remarks of the Member Secretary of the Academic Council

- a) The minutes are inorder
- b) The minutes may be placed before the academi council with remark, if any.
- c) Important points of the minutes which need clear decision of the academic council to be recorded.

Date: 28/4/22

Signature of the Member Secretary: Academic Council

Mr.V.C.Kumaresh

Chowgule Education Society's



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Following members of the Board of Studies in Zoology were present for the meeting in Genetic Research Lab. and also on virtual mode convened on Friday, 21st April 2023 at 10.00 am. in College.

Sr. No.	Name of the Faculty	Signature
1	Prof. Dr. Nandini Vaz Fernandes - Chairperson	The same
2	Ms. Mithali Halarnkar	Blomb.
3	Ms. Filomena Pereira - Member Secretary	Deider
4	Ms. Shalma Mascarenhas	led
5	Ms. Sonia R. Morajkar	denie
6	Ms. Pratibha Tripathi	X
7	Dr. I.K. Pai — Academic Council nominee	fur
8	Dr. Sameer S. Terdalkar – Academic Council nominee	- ABSENT-
9	Prof. Shyama Soorambail Keshava -Vice Chancellor nominee	Attended on Victual mode
10	Dr. Philip Mascarenhas - Industry representative	Attended on victual mode
11	Miss Karen Braganza - Alumnus	Attended in
12	Mr. Regina Fernandes	ferenanda.

Annexure A BSC ZOOLOGY 3 YEARS AND 4 YEARS HONOURS LIST OF COURSES 2022-23 UNDER NEP2020 COURSE STRUCTURE

SEMESTER	COURSE CODE	TITLE OF THE COURSE	NOMENCLATURE/ TYPE OF COURSE	CREDITS
1	UG-ZOO-101	Animal Diversity: Non Chordates & Chordates	DSC	4
	UG-ZOO-102	Introduction to Animal Diversity	DSC(minor)	4
	UG-ZOO-MDC 1	Nutrition & Diet plans	MDC	3
	UG-ZOO-VAC 1	Environment Protection Practices	VAC	2
	UG-ZOO-SEC 1	Waste Management Techniques	SEC	3
2	UG-ZOO-103	Cell and Molecular Biology	DSC	4
	UG-ZOO-104	Techniques Of Cell Study & Chemistry	DSC(minor)	4
	UG-ZOO-MDC 2	Techniques of Fish Preservation and Processing.	MDC	3
	UG-ZOO-SEC 2	Bio Entrepreneurship	SEC	3
3	UG-ZOO-201	Fundamentals of Animal and Human Genetics	DSC	4
	UG-ZOO-202	Biochemistry and Metabolic Regulation	DSC	4
	UG-ZOO-203	Inheritance Pattern of Genetic Traits and Diseases	DSC(minor)	4
	UG-ZOO-MDC3	Aquarium maintenance: Freshwater and Marine fishes	MDC	3
	UG-ZOO-SEC3	Biological Data Analysis	SEC	3
4	UG-ZOO-204	Endocrinology & assisted reproductive technologies	DSC	4
	UG-ZOO-205	Basic Microbiology and Fundamentals of Animal Biotechnology	DSC	4
	UG-ZOO-206	Immunology	DSC	4
	UG-ZOO-207	Aquaculture, Fish preservation and fish processing	DSC	4
	UG-ZOO-VOC1	Aquaculture and Fisheries	DSC (Minor Voc)	4
5	UG-ZOO-301	Health & Nutrition	DSC	4
	UG-ZOO-302	Developmental Biology	DSC	4
	UG-ZOO-303	Environmental Toxicology and Evolutionary biology	DSC	4
	UG-ZOO-PRJ	Project	INT	4
	UG-ZOO-VOC2	Nutrition and Dietetics	DSC (Minor Voc)	4
6	UG-ZOO-304	Molecular genetics and Basics of Forensic Science	DSC	4
	UG-ZOO-305	Wildlife Biology and Ethology	DSC	4
	UG-ZOO-306	Human Physiology	DSC	4
	UG-ZOO-PRJ	Project	DSC	4
	UG-ZOO-VOC3	Application of techniques in wildlife monitoring	DSC (Minor Voc)	4
7	UG-ZOO-401	Research Methodology – Biological Sciences	DSC	4
	UG-ZOO-402	Ornamental Fisheries	DSC	4
	UG-ZOO-403	Techniques in Biological Research	DSC	4
	UG-ZOO-404	Wildlife Enumeration technique	DSC	4
	UG-ZOO-VOC4	Computation of Biological data	DSC (Minor Voc)	4
8	UG-ZOO-405	Transgenic Animal Technology	DSC	4
	UG-ZOO-406	Ecotourism	DSC	4
	UG-ZOO-407	Learner centric T-L-E pedagogies for Biological sciences	DSC	4
	UG-ZOO-408	Tissue Engineering	DSC	4
	UG-ZOO-VOC5	Learner centric T-L-E pedagogies	DSC (Minor Voc)	4

Annexure B

(Syllabus approved by BOS Zoology)



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DEPARTMENT OF ZOOLOGY

SYLLABUS FOR UNDERGRADUATE PROGRAMME THREE YEAR BACHELORS DEGREE IN ZOOLOGY / FOUR YEAR HONOURS IN ZOOLOGY

(To be implemented from the Academic Year 2023-2024 onwards)

COURSE STRUCTURE

SEMESTE R	MAJOR CORE	MINOR/ VOCATIONAL	MULTIDISCI PLINARY COURSE (MDC)	VALUE ADDED COURSES (VAC)	(AEC)	SKILL ENHANCEM ENT COURSE (SEC)
I	UG-ZOO-101 Animal Diversity: Non Chordates & Chordates	UG-ZOO-102 Introduction to Animal Diversity	UG-ZOO-MDC 1 Nutrition & Diet plans	UG-ZOO- VAC 1 Environment Protection Practices		UG-ZOO-SEC 1 Waste Management Techniques
П	UG-ZOO-103 Cell and Molecular Biology	UG-ZOO-104 Techniques Of Cell Study & Chemistry	UG-ZOO-MDC 2 Techniques of Fish Preservation and Processing.			UG-ZOO-SEC 2 Bio Entrepreneurs hip
III	UG-ZOO-201 Fundamentals of Animal and Human Genetics	UG-ZOO-203 Inheritance Pattern of Gentic Traits and Diseases	UG-ZOO- MDC3 Aquarium maintenance: Freshwater and Marine fishes			UG-ZOO- SEC3Biologic al Data Analysis
	UG-ZOO-202 Biochemistry and Metabolic Regulation					
IV	UG-ZOO-204 Endocrinology & assisted reproductive technologies	UG-ZOO-VOC1 Aquaculture and Fisheries				
	UG-ZOO-205 Basic Microbiology and Fundamentals of Animal Biotechnology					-
	UG-ZOO-206 Immunology					
	UG-ZOO-207 Aquaculture, Fish preservation and fish processing					
V	UG-ZOO-301 Health & Nutrition	UG-ZOO-VOC2 Nutrition and Dietetics				
	UG-ZOO-305 Wildlife Biology and Ethology					
	UG-ZOO-306 Human Physiology					
	UG-ZOO-PRJ Project(a)					
VI	UG-ZOO-304 Molecular genetics and Basics of Forensic Science	UG-ZOO-VOC3 Application of techniques in wildlife monitoring				
	UG-ZOO-305 Wildlife Biology and Ethology					

	UG-ZOO-306			
ļ	Human Physiology			
	UG-ZOO-PRJ		 	
	Project (b)			
VII	UG-ZOO-401	UG-ZOO-VOC4	 	
	Research	Computation of		
	Methodology –	Biological data		
	Biological Sciences			
	UG-ZOO-402		 	
	Ornamental Fisheries			
	UG-ZOO-403		 	
	Techniques in			
	Biological Research			
	UG-ZOO-404		 	
	Wildlife Enumeration			
	technique			
VIII	UG-ZOO-405	UG-ZOO-VOC5:	 	
	Transgenic Animal	Learner centric T-		
	Technology	L-E pedagogies		
	UG-ZOO-406		 	
	Ecotourism			
	UG-ZOO-407		 	
	Learner centric T-L-E			
	pedagogies for			
	Biological sciences			
	UG-ZOO-408		 	
	Tissue Engineering			

SEMESTER I

DISCIPLINE SPECIFIC CORE COURSE

COURSE TITLE: ANIMAL DIVERSITY: NON-CHORDATES & CHORDATES

COURSE CODE: UG-ZOO-101

MARKS: 100 [75 – Theory; 25- Practicals]

CREDITS: 04 [03 –Theory; 01- Practical]

CONTACT HOURS: THEORY: 45 HOURS (03 LEC/WEEK)

PRACTICALS: 30 HOURS (01 PRACTICAL/WEEK)

COURSE This course will give insight to be familiar with the different non-chordate and OBJECTIVES: Chordate phyla, know the general and distinguishing characters of each of them,

chordate phyla, know the general and distinguishing characters of each of them, study how the different systems evolved in their complexity and enable students to

compare and contrasts the life processes in chordates and non-chordates.

COURSE Upon successful completion of the course, students will be able to:

OUTCOME: CO1: Be familiar with identification of the non-chordates from chordates.

CO2: Identify the non-chordates and chordates and classify them upto the

class/order level.

CO3: Understand the basis of life processes

CO4: Able to appreciate the process of evolution and understand how it progressed

from simple, unicellular cells to complex, multicellular organisms.

CONTENT:

Unit 1: Introduction to Non-Chordates: Characteristics and 15 hours

Module I: Concepts

Introduction to Unit 2: Taxonomical Hierarchy and Nomenclature of animals diversity and Unit 3: General characters of Phyla and classification up to class level for the following: Porifera, Cnidaria, Platyhelminthes,

Non-Chordates Aschelminthes, Annelida and Onycophora

ModuleII: Unit 4: General characters of Phyla and classification up to class 15 hours

Diversity of higher level for the following:

Non Chordates & Arthropoda, Mollusca, Echinodermata and Hemichordata

Introduction to Phylum Unit 5: Introduction to Chordates: Characteristics and outline

Chordata and its classification

classification Unit 6: Protochordata: General characters and classification up to

class level

Unit 7: Division Agnatha: Ostracodermi and Cyclostomata

Module III: Unit 8: General characters and classification up to 15 hours

Diversity of Vertebrates Order level for the following:

and classification up to Unit 9: Superclass Pisces: Chondrichthyes and Osteichthyes

Order level Unit 10: Superclass Tetrapoda:

Class Amphibia, class Reptilia, Class Aves and Class Mammalia

MAX.MKS:25 (30 Hrs)

1.	Identification of representative organisms of Porifera, Chidaria, Platyhelminthes,	00 1
	Aschelminthes, Annelida, Onycophora, Arthropoda, Mollusca, Echinodermata and Hemichordata	08 hours
2.	Identification of representative organisms of protochordates to Mammalia (local sps)	08 hours
3.	Mountings/Observation: Prawn appendages, mouthparts of cockroach, scales and chromatophores in fishes, nest in birds.	04 hours
4.	Field trip to terrestrial /Aquatic habit/wildlife sanctuary to study the animal diversity in their natural habitats	04 hours
5.	PA	06 hours

REFERENCE BOOKS:

- 1. Ruppert EE, Fox RS, Barnes RD. (2019). Invertebrate Zoology. Thomson Press India Ltd 7th Edition.
- 2. Jordan, E. L. and Verma, P.S. (2022). Invertebrate Zoology. S. Chand & Co. Pvt. Ltd. New Delhi.
- 3. Pechenik J.A.(2015). Biology of the invertebrates. Tata McGraw hill Publishing company limited, New Delhi.
- 4. Jordan, E. L. and Verma, P.S. (2022). Chordate Zoology. S. Chand & Co. Pvt. Ltd. New Delhi.
- 6. Cleveland HJ, Larry R, Keen S, Larson A and Eisenhour D (2020). Animal Diversity. McGraw Hill Science.
- 7. Sinha AK, Adhikari Sand Ganguly BB(2022). Biology of Animals Volume II. New Central Book Agency

REFERENCE BOOKS FOR PRACTICALS:

- 1) Lal SS (2019). Practical Zoology. Rastogi Publications, New Dehli.
- 2) Lal SS (2022). Practical Zoology For B.Sc. First Year. Rastogi publications, Meerut India.
- 3) Lal S.S. (2019) A textbook of practical zoology vertebrate. Rastogi publications, Meerut India.
- **4)** Sinha AK, Adhikari Sand GangulyBB(2022). Biology of Animals Volume II. New Central Book Agency
- 5) Verma PS(2022). A Manual of Practical Zoology: Chordates S. Chand & Co. Pvt. Ltd. New Delhi.

DISCIPLINE SPECIFIC CORE COURSE

COURSE TITLE: CELL AND MOLECULAR BIOLOGY

COURSE CODE: UG-ZOO-103

MARKS: 100 [75 – Theory ; 25- Practicals]

CREDITS: 04 [03 –Theory; 01- Practical]

CONTACT HOURS: THEORY: 45 HOURS (03 LEC/WEEK)

PRACTICALS: 30 HOURS (01 PRACTICAL/WEEK)

COURSE OBJECTIVES:

This course will give firm and rigorous foundation in the principles of modern molecular and cellular biology. It discusses the fundamental processes that enable cells to grow, move and communicate and will cover topics such as cell architecture, cell chemistry, cell division, functions and cell cycle. Students will also learn current molecular biological techniques that are used to study cell biology. Laboratories will focus both on exercises that help illustrate cellular phenomena, as well as on the introduction of techniques and procedures commonly utilized in modern cell and molecular biology research.

COURSE OUTCOME:

Upon successful completion of the course, students will be able to:

- CO1: Have an understanding of cell, it's organelles and their function.
- CO2: Demonstrate deeper understanding of what 'life is and how it functions at cellular level.
- CO3: Contrast cellular membrane structure and function, fine structure and function of cell organelles.
- CO4: Perform a variety of molecular and cellular biology techniques.

CONTENT

Module I: Techniques Of Cell Study And Cell Unit 1: Microscopy: Light Microscopy, Electron Microscopy Unit 2: Cell Study Methods: Cell Fractionation, Chromatography and

Electrophoresis.

Chemistry Unit 3: Molecu

Unit 3: Molecules In Cell: Micromolecules in cells: Sugars, Fatty acids, aminoacids, Nucleotides. Macromolecules in cells: Nucleic

acids, proteins, Polysaccharides, glycogen, fats.

Unit 4: Chemical Bonds In Biomolecules: Covalent bonds, ionic

bonds, noncovalent interactions

Module II: Cell Architecture

Unit 5: Membrane Structure And Membrane Proteins: Lipid bilayer – composition and structural organization; Membrane Proteins – structure and function (transmembrane proteins, peripheral membrane

proteins): Phospholipids, sphingolipids, Cholesterol in cell membrane. Unit 6: Ultrastructure And Function: Plasma Membrane, Cell matrix (Physical nature and Properties), Nucleus, Mitochondria, Endoplasmic Reticulum Golgi Complex, Ribosomes, Microsomes, Cytoskeleton

Reticulum, Golgi Complex, Ribosomes, Microsomes, Cytoskeleton Unit 8: Transport across cell membranes: Principle of transmembrane

Module III: Cellular Transport Of Proteins And Vesicles

transport (transport across cen memoranes: Principle of transmemorane transport (transporters and channels, active and passive transport, osmosis); Transporters and their function- passive transporters, Pumps (Na⁺, K⁺, Ca⁾⁾ Ion Channels - ion channels activities, regulation of opening and closing of channel; Protein transport into organelles

(nucleus, mitochondria, ER).

Unit 9: Vesicular transport & cell signalling: Vesicular transport – transport of soluble proteins, Clathrins, vesicle budding, vesicle docking, endocytic pathways, general principles of cell signalling,

15 hours

15 hours

15 hours

MAX.MKS:25 (30 Hrs)

1.	Introduction to Lab techniques – Pipetting, preparation of buffers and solutions,	
	Lab equipments (use and maintenance), acquaintance with general laboratory	04 hours
	practices	
2.	Cytochemistry: Localisation of Proteins, Carbohydrates & fats	06 hours
3.	Comparison of membrane permeability – Cellophane and Chick intestine.	04 hours
4.	Osmotic studies – Using Human Red blood cells.	02 hours
5.	Permanent slides: Mitotic stages, Meiotic stages, Study of different cell types (animal cells)	08 hours
6.	PA	06 hours

REFERENCE BOOKS:

Essential books:

- 1) Alberts B, Heald R, Hopkin K, Johnson A, Morgan D, Roberts K, Walter P(2022). Essential Cell biology. Sixth edition. E Book. Norton Illumine.
- 2) Alberts B, Hopkins, Lewis J, Raff M, Robertis K, Walter P (2014): Essential Cell Biology, Fourth Edition, Graland Science Taylor & Francis Group, UK.
- 3) Lodish H, Berk A, Kaiser CA, Krienger M, Scott MP, Anthony, Bretscher A, Amon A. Scott MP (2013): Molecular Cell Biology, Seventh Edition, W. H. Freeman and Company New York.
- 4) Verma PS and Agarwal VK (2022): Cell Biology (Cytology, Biomolecules and Molecular Biology). S Chand and Company PVT LTD, New Delhi.

Supplementary Reading:

- 5) Gupta PK (2003): Cell and Molecular Biology, Second Edition, Rakesh Kumar Rastogi for Rastogi Publications, Meerut, New Delhi, India.
- 6) Pollard TD, Earnshaw WC, Schwartz JL and Johnson GT (2017). Cell Biology. Third Edition. Elsevier publication.

REFERENCE BOOKS FOR PRACTICALS:

- 1) Alberts B, Hopkins, Lewis J, Raff M, Robertis K, Walter P (2014): Essential Cell Biology, Fourth Edition, Graland Science Taylor & Francis Group, UK.
- 2) Chaitanya KV(2013). Cell and Molecular biology- A lab manual. PHI Learning Pvt. LtdNew delhi.

MINOR CORE COURSE

COURSE TITLE: INTRODUCTION TO ANIMAL DIVERSITY

COURSE CODE: UG-ZOO-102

MARKS: 100 [75 – Theory ; 25- Practicals]

CREDITS: 04 [03 –Theory; 01- Practical]

CONTACT HOURS: THEORY: 45 HOURS (03 LEC/WEEK)

PRACTICALS: 30 HOURS (01 PRACTICAL/WEEK)

COURSE This course will give insight to the diversity of non-chordate and chordates. It will also

OBJECTIVES: enable students to know the general and distinguishing characters of classes of

organisms and understand how the evolutionary process progressed from simple to

complex forms.

COURSE Upon successful completion of the course, students will be able to:

OUTCOME: CO1: Be able to classify and identify the non-chordates.

CO2: Be able to classify and identify the chordates. CO3: Identify distinguishing characters of classes

CO4: Understand the process of evolution of animal diversity

CONTENT

Unit 1: Introduction to Animal Diversity-Concepts and importance, 15 hours

Module I: Binomial nomenclature.

Introduction to Unit 2: Non-Chordates: General Characters, overview of Taxonomical

Non-Chordates and Hierarchy.

study of its Unit 3: General characters of and classification (upto class) of: diversity Porifera, Cnidaria, Platyhelminthes, Aschelminthes, Annelida and

Onvcophora

Unit 4: Deeper understanding of classification through activities (E-

Posters on classes of above mentioned Phyla / Presentations)

Module II: Unit 5: General characters of and classification (upto class) of: 15 hours

Diversity of higher Arthropoda, Mollusca, Echinodermata and Hemichordata

Non Chordates & Unit 6: Introduction to Chordates: General Characters and

Introduction to overview of classification

Phylum Chordata Unit 7: General characters and classification up to class level:

and its Protochordates, Agnathans

classification Unit 8: Deeper understanding of classification through activities (E-

Posters on classes of above mentioned Phyla/ Presentations)

Module III: Unit 9: Higher Vertebrates: General characters and 15 hours

Diversity of overview of classification

Vertebrates and Unit 10: Superclass Pisces: General characters of Chondrichthyes

classification and Osteichthyes

Unit 11: Superclass Tetrapoda: General characters of

Class Amphibia, class Reptilia, Class Aves and Class Mammalia. Unit 12: Deeper understanding of classification through activities (E-

Posters on classes of above mentioned Phyla/ Presentations)

MAX.MKS:25 (30 Hrs)

1.	Identification of representative organisms of Non-chordates	08 hours
2.	Identification of representative organisms of Chordates(local sps)	08 hours
3.	Observation of: Prawn appendages, mouthparts of cockroach, scales and chromatophores in fishes, nest in birds.	04 hours
4.	Field trip to terrestrial /Aquatic habit/wildlife sanctuary to study the animal diversity in their natural habitats	04 hours
5.	PA	06 hours

REFERENCE BOOKS:

- 1. Cleveland HJ, Larry R, Keen S, Larson A and Eisenhour D (2020). Animal Diversity. McGraw Hill Science.
- 2. Jordan, E. L. and Verma, P.S. (2022). Invertebrate Zoology. S. Chand & Co. Pvt. Ltd. New Delhi.
- 3. Jordan, E. L. and Verma, P.S. (2022). Chordate Zoology. S. Chand & Co. Pvt. Ltd. New Delhi.
- 4. Pechenik J.A.(2015). Biology of the invertebrates. Tata McGraw hill Publishing company limited, New Delhi.
- 5. Ruppert EE, Fox RS, Barnes RD. (2019). Invertebrate Zoology. Thomson Press India Ltd 7th Edition.
- 6. Sinha AK, Adhikari Sand Ganguly BB(2022). Biology of Animals Volume II. New Central Book Agency

REFERENCE BOOKS FOR PRACTICALS:

- 1. Lal SS (2019). Practical Zoology. Rastogi Publications, New Dehli.
- 2. Lal SS (2022). Practical Zoology For B.Sc. First Year. Rastogi publications, Meerut India.
- 3. Lal S.S. (2019) A textbook of practical zoology vertebrate. Rastogi publications, Meerut India.
- 4. Sinha AK, Adhikari Sand GangulyBB (2022). Biology of Animals Volume II. New Central Book Agency
- 5. Verma PS(2022). A Manual of Practical Zoology: Chordates S. Chand & Co. Pvt. Ltd. New Delhi.

MINOR CORE COURSE

COURSE TITLE: TECHNIQUES OF CELL STUDY & CELL CHEMISTRY

COURSE CODE: UG-ZOO-104

MARKS: 100 [75 – Theory ; 25- Practicals] **CREDITS:** 04 [03 –Theory; 01- Practical]

THEORY: 45 HOURS (03 LEC/WEEK) **CONTACT HOURS:**

PRACTICALS: 30 HOURS (01 PRACTICAL/WEEK)

COURSE This course will discusses the fundamental processes that enable us to study cell biology. Laboratory work will focus both on exercises that help illustrate cellular **OBJECTIVES:**

phenomena, as well as on the introduction of techniques and procedures commonly

utilized in cell biology research.

COURSE Upon successful completion of the course, students will be able to: OUTCOME:

CO1: Have an understanding of microscopy for cell studies

CO2: Explain the techniques of cell fractionation, Chromatography and Electrophoresis used for studying cell biology.

CO3: Contrast cell bonds and their functions in the cells.

CO4: Perform cellular biology techniques of slide prepartion staining and microscopy.

CONTENT

Module I: Animal Unit 1: Overview of Animal Cell Architecture (ultrastructure of cell Cell Architecture

And Techniques Of Unit 2: Microscopy: Light Microscopy, Electron Microscopy

Cell Study Unit 3: Cell Study Methods: Cell Fractionation, Chromatography and

Electrophoresis.

Module II: Cell Unit 4: Molecules In Cell: Micromolecules in cells: Sugars, Fatty acids, aminoacids, Nucleotides. Molecules And

Unit 5: Macromolecules in cells: Nucleic acids, proteins, Chemistry

Polysaccharides, glycogen, fats.

Unit 6: Chemical Bonds In Biomolecules: Covalent bonds, ionic

bonds, noncovalent interactions

Module III: Unit 8: Principle of Transmembrane transport (transporters and

Cellular Transport channels, active and passive transport, osmosis)

In Animal Cells Unit 9: Transporters and their function- passive transporters, Pumps (

Na⁺, K⁺, Ca⁾

Unit 10: Ion Channels - ion channels activities, regulation of opening

and closing of channels.

Unit 11: Protein transport into organelles (nucleus, mitochondria, ER).

Unit 12:: Vesicular transport - Vesicular transport - transport of soluble proteins, Clathrins, vesicle budding, vesicle docking,

endocytic pathways

15 hours

15 hours

15 hours

MAX.MKS:25 (30 Hrs)

1.	Introduction to Lab techniques – Pipetting, preparation of buffers and solutions,	
	Lab equipments (use and maintenance), acquaintance with general laboratory	04 hours
	practices	
2.	Cytochemistry: Localisation of Proteins, Carbohydrates & fats	06 hours
3.	Comparison of membrane permeability – Cellophane and Chick intestine.	04 hours
4.	Osmotic studies – Using Human Red blood cells.	02 hours
5.	Permanent slides: Mitotic stages, Meiotic stages, Study of different cell types (animal cells)	08 hours
6.	PA	06 hours

REFERENCE BOOKS:

Essential books:

- 1. Alberts B, Heald R, Hopkin K, Johnson A, Morgan D, RobertsK, Walter P(2022). Essential Cell biology. Sixth edition. E Book. Norton Illumine.
- 2. Alberts B, Hopkins, Lewis J, Raff M, Robertis K, Walter P (2014): Essential Cell Biology, Fourth Edition, Graland Science Taylor & Francis Group, UK.
- 3. Lodish H, Berk A, Kaiser CA, Krienger M, Scott MP, Anthony, Bretscher A, Amon A. Scott MP (2013): Molecular Cell Biology, Seventh Edition, W. H. Freeman and Company New York.
- 4. Verma PS and Agarwal VK (2022): Cell Biology (Cytology, Biomolecules and Molecular Biology). S Chand and Company PVT LTD, New Delhi.

Supplementary Reading:

- 5. Gupta PK (2003): Cell and Molecular Biology, Second Edition, Rakesh Kumar Rastogi for Rastogi Publications, Meerut, New Delhi, India.
- 6. Pollard TD, Earnshaw WC, Schwartz JL and Johnson GT (2017). Cell Biology. Third Edition. Elsevier publication.

REFERENCE BOOKS FOR PRACTICALS:

- 1. Alberts B, Hopkins, Lewis J, Raff M, Robertis K, Walter P (2014): Essential Cell Biology, Fourth Edition, Graland Science Taylor & Francis Group, UK.
- 2. Chaitanya KV(2013). Cell and Molecular biology- A lab manual. PHI Learning Pvt. LtdNew delhi.

MULTIDISCPLINARY COURSE (MDC)

COURSE TITLE: **NUTRITION AND DIET PLANS**

COURSE CODE: UG-ZOO-MDC 1

MARKS: 75 [50 – Theory; 25- Practicals] CREDITS: 03 [02 – Theory; 01- Practical]

CONTACT HOURS: THEORY: 30 HOURS (02 LEC/WEEK)

PRACTICALS: 30 HOURS (01 PRACTICAL/WEEK)

COURSE This course will give an insight into the nutritional requirements of human and diseases OBJECTIVES: associated with nutrient deficiency or order-dose. It will also help to understand food

labels and diest plans for different age groups.

COURSE Upon successful completion of the course, students will be able to:

OUTCOME: CO1: Explain the nutritional requirements of human. CO2: Identify the types of various nutrients in our diet

CO3: Correlate diet with diseases related to nutrient deficiency or overdose.

CO4: Read and interprete food labels.

CONTENT

Module I: 15 hours

Introduction to

Food and

Nutritional

requirements

UNIT 1: Overview of health and nutrition: Definition, Scope of nutrition, food as a source of nutrients, Nutrients and energy,
Adequate, optimum and balanced diet, Malnutrition and health.
Unit 2:Macronutrients: Definition, Classification and properties of

Carbohydrates, lipids, proteins.

Unit 3:Micronutrients-Vitamins and minerals.

Module II: Unit 4: Major nutritional deficiency diseases- protein energy
Diet Related malnutrition, Vitamin A deficiency, iron deficiency anemia, iodine
Diseases deficiency disorders(causes, symptoms, treatment, prevention)

Unit 5: Food and water borne diseases, Life style related diseases - obesity, hypertension, diabetes mellitus, polycystic ovarian disease

(PCOD) (causes and prevention through dietary/lifestyle

modifications).

Unit 6: Diet plans for different age groups (Activity based learning).

15 hours

MAX.MKS:25 (30 Hrs)

1.	To detect adulteration in a) Ghee b) Sugars c) Tea leaves and d) Turmeric e)Honey	06 hours
2.	Estimation of lactose in milk	04 hours
3.	Titrametic estimation of: Ascorbic acid estimation in food	04 hours
4.	Observation of any two pests of grains	02 hours
5.	Project based Practical with research(any one):	08 hours
	 Identify nutrient rich sources of foods, their seasonal availability and price 	
	 Study of Nutrient labels of selected foods 	
6.	PA	06 hours

REFERENCE BOOKS:

- 1) Bamji MS(2019). Text Book of Human Nutrition. 4th edition. Oxford & IBH Publishing Co Pvt.Ltd
- 2) Bansal R(2021). Food, Nutrition and Hygiene. SBPD Publishing House
- 3) Gopalan C, Ramashastri BV(2021). Nutritive value of Indian Foods. Published by National Institute of Nutrition, India.
- 4) Joshi SA(2021). Nutrition and Dietetics. Fifth Edition. Mc.Graw Hill Publishers.
- 5) Lal H(2022). Textbook of Applied Biochemistry And Nutrition And Dietetics.CBS Publishers & Distributors Pvt.Ltd.
- 6) Roday S(2018). Food Science and Nutrition. Third edition. Oxford University Press.
- 7) Srilakshmi B(2019). Dietetics. NEW AGE International Publishers

MULTIDISCPLINARY COURSE (MDC)

COURSE TITLE: TECHNIQUES OF FISH PRESERVATION AND PROCESSING

COURSE CODE: UG-ZOO-MDC 2

MARKS: 75 [50 – Theory; 25- Practicals] CREDITS: 03 [02 – Theory; 01- Practical]

CONTACT HOURS: THEORY: 30 HOURS (02 LEC/WEEK)

PRACTICALS: 30 HOURS (01 PRACTICAL/WEEK)

COURSE

OBJECTIVES: This course is designed to familiarize the students with different methods of fish

preservation and processing with emphasis on local traditional knowledge. It also gives

an insight into the techniques and precautions for hygienic fish handling.

COURSE Upon successful completion of the course, students will be able to:

OUTCOME: CO1: Obtain understanding of locally available fishes.

CO2: Discuss the economic benefits of fishes.

CO3: Explain the nutritional values and products obtained from the fishes

CO4: Perform some protocols of Fish processing and preservation.

CONTENT

Module I: Unit 1: Introduction to Locally available fishes (Marine, Freshwater). 15 hours

Introduction to Unit 2: Nutritional value of : Pomfret, mackerel, Bombay duck,

Food and Sardines, Kingfish, Salmon, catfish,

Nutritional Unit 3: Non Pisces in fishery industry- Crabs, Lobsters, Prawns,

requirements Oysters, Mussels. (importance and nutritional value)

Unit 4: Activity based learning (Nutrient value of different fishes)

Module II: Diet Related

Unit 5: Introduction to fish processing and preservation (history,

control of temperature, control of water activity, microbes, processing

Diseases fresh fish ,vacuum packaging).

Unit 6: Fish preservation techniques – Short term and long term (Chilling/refrigeration, Deep Freezing, Freeze-drying, Salting, Drying,

curing, Canning, Smoking, irradiating),

Unit 7: Value added Fish products – Fish Liver Oil, Fish Body Oil, Fish Meal, Fish Manure, Fish Flour, Isinglass, Fish Silage, Fish Sausage, Fish Biscuits, Fish Roe and Caviar, Fish pickles, Fish

flakes, Fish wafers, fish noodles, Fish sauces etc.

Unit 8: Activity based learning (Local techniques of Fish

preservation).

15 hours

MAX.MKS:25 (30 Hrs)

l	To detect adulteration in a) Ghee b) Sugars c) Tea leaves and d) Turmeric	
		06 hours
2	Estimation of lactose in milk	04 hours
3	Titrametic estimation of: Ascorbic acid estimation in food	04 hours
4	Observation of any two pests of grains	02 hours
5	Project based Practical with research(any one):	08 hours
	 Identify nutrient rich sources of foods, their seasonal availability and price 	
	 Study of Nutrient labels of selected foods 	
6	PA	06 hours

REFERENCE BOOKS:

- 1. Biswas KP(2014)Fish Processing and Preservation. Daya Publishing House. New Dehli.
- 2. Faridi AZ(2021) Textbook Of Fish Processing Technology. Oxford Book Company Publisher.
- 3. Mathew S, Raman M, Rajan PP (2021). Fish, Fishery products analysis. Springer Verlag, Singapore.
- 4. Mishra R(2022). Handbook on Fish Processing and Preservation. NPH publishing house, New Dehli.
- 5. Prasad TL, Ramaswamy K(2014). Fish Processing Technology. Crescent Publishing House.

SKILL ENHANCEMENT COURSE (SEC)

COURSE TITLE: WASTE MANAGEMENT TECHNIQUES

COURSE CODE: UG-ZOO-SEC 1

MARKS: 75 [50 – Theory ; 25- Practicals] **CREDITS:** 03 [02 –Theory; 01- Practical]

THEORY: 30 HOURS (02 LEC/WEEK) **CONTACT HOURS:**

PRACTICALS: 30 HOURS (01 PRACTICAL/WEEK)

COURSE **OBJECTIVES:**

This course aims at familiarizing the students with the techniques of waste management, offering t hands on experience on techniques of managing waste and

helping students understand the importance of reducing, reusing and recycling

COURSE OUTCOME: Upon successful completion of the course, students will be able to: CO1: Understand concept of types of waste, its transport and disposal.

CO2: Write about the laws governing waste management CO3: Identify means of reducing waste production. CO4: Perform composting techniques / procedures

CONTENT

Module I: Introduction to UNIT 1: Overview of types of waste, collection, transport, treatment and 15 hours

disposal of waste.

waste management

UNIT 2: Waste generated- sources, and management, Storage and collection

of different kinds of wastes.

UNIT 3: Need for Waste management and effect on the community.

UNIT 4: Waste treatment methods: Physicochemical Treatment of Solid and Hazardous Waste, Chemical treatment processes, Biological Treatment of

Solid and Hazardous Waste, 3 Rs-Reuse Reduce and Recycle.

UNIT 5: Activity on Relevant Regulations governing waste management.

Module II:

techniques

Waste management

UNIT 6: Sewage disposal; Medical waste management. Sources, measures

and health effects; disposal options

UNIT 7: Bioremediation, ground water contamination and remediation

Landfill designing and Incineration.

UNIT 8: Radioactive and E- waste management-Sources, measures and

health effects.

UNIT 9: Organic composting- Methods, Procedure -Microorganisms,

materials used, design and maintenance, Biogas

UNIT 10: Vermicomposting- Earthworms – biology- life cycle and feeding, predators/pathogen control, requirements of Vermicomposting, initiation and maintenance of Vermicomposting, analysis of compost.

UNIT 1: Overview of types of waste, collection, transport, treatment and disposal of waste.

UNIT 2: Waste generated- sources, and management, Storage and collection of different kinds of wastes.

UNIT 3: Need for Waste management and effect on the community.

UNIT 4: Waste treatment methods: Physicochemical Treatment of Solid and Hazardous Waste, Chemical treatment processes, Biological Treatment of Solid and Hazardous Waste, 3 Rs- Reuse Reduce and Recycle.

UNIT 5: Activity on Relevant Regulations governing waste management.

15 hours

MAX.MKS:25 (30 Hrs)

1	Case study – Regulations governing waste management	02 hours
2	Waste collection /Awareness drive/Visit to Sewage treatment plant/Waste disposal plant	04 hours
3	Leaf composting /Vermicomposting	12 hours
4	Handmade Paper	02 hours
5	Art from waste –Practicing Recycle, Reduce, Reuse.	04 hours
6	PA	06 hours

REFERENCE BOOKS:

- 1. Chandrappa R and Das DB(2012). Solid Waste Management: Principles and Practice. Springer publishers
- 2. Edwards CA, Hendrix P and Arancon N (2014) Biology and Ecology of Earthworms, Springer Publishers.
- 3. Edwards CA(2021). Vermicomposting technology. 1st edition, Taylor & Francis Ltd.
- 4. Karaca A (2011) Soil Biology: Biology of Earthworms. Springer Publishers.
- 5. Sherman R(2018). The Worm Farmer; s handbook. Chelsea Green Publishing Co ltd.
- 6. TERI(2014). Waste to resources a waste Management Handbook. TERI Press, New delhi.

SKILL ENHANCEMENT COURSE (SEC)

COURSE TITLE: BIO-ENTREPRENEURSHIP

COURSE CODE: UG-ZOO-SEC 2

MARKS: 75 [50 – Theory ; 25- Practicals] **CREDITS:** 03 [02 –Theory; 01- Practical]

THEORY: 30 HOURS (02 LEC/WEEK) CONTACT HOURS:

PRACTICALS: 30 HOURS (01 PRACTICAL /WEEK)

COURSE This course is designed to familiarize the students the basic skills required for a startup, have deeper knowledge on generating ideas, preparing a business plan, and **OBJECTIVES:**

regulations and compliances associated with initiating a business venture, with

emphasis on opportunities in biological field.

COURSE Upon successful completion of the course, students will be able to:

CO1: understand concept of business Proposals OUTCOME:

CO2: familiar with the methodologies and regulations required to start an enterprise

CO3: Identify opportunities available in life science for start-ups.

CO4: Generate Ideas and initiate a Business Plan.

CONTENT

Module I: Unit 1: Understanding terminologies: Entrepreneur, Businessman, Introduction to

Entrepreneurship, Enterprise, Start-up, MSMEs, Unicorns,

entrepreneurship Bioentrepreneurship.

UNIT 2: Entrepreneurial competencies, Qualities, skills, resources and

personality types influencing business ventures.

UNIT 3: Advantages and Disadvantages of Entrepreneurship

UNIT 4: Steps of Entrepreneurial Process – Develop Business plan, Acquire

finances, meet legal requirements.

UNIT 5: Bioentrepreneurship opportunities (Aquaculture/Pisciculture/ Beekeeping/Ecotourism ventures/livestock (piggery/poultry/dairy).

Module II: 15 hours

Structure and Regulations

UNIT 6: Business model canvas – Structure and presentation.

UNIT 7: Introduction to Start-Ups: Start-up features, types of start-ups, Steps in initiating Start-up company, evaluating startup potential, Scaling a start-

up, registering a startup, National status of startups in India.

UNIT 8: Intellectual Property Rights and trademark of biological resources – Types of IPs: Copyrights, Industrial property (patents, trademarks, industrial

desins and geographic indications).

UNIT 9: Quality, safety and procedural compliances: Quality control, Quality assurance, Quality Improvement and Quality planning.Quality standards(ISO), Quality management principles, procedural compliances.

15 hours

MAX.MKS:25 (30 Hrs)

1	Activity on testing entrepreneurial competencies	04 hours
2	Initiating business ideas	04 hours
3	Interactions with successful entrepreneur, Banker/ Angel Investor / workshops on entrepreneurship	06 hours
4	Preparing and presenting Business Plan	06 hours
5	Workshop/seminar/ interaction with entrepreneurs	04 hours
6	PA	06 hours

REFERENCE BOOKS:

- 1. Patzelt H and Brenner T(2021). Handbook of bioentrepreneurship. Springer Publisher.
- 2. Pandey and Shukla (2015) Fish and Fisheries, IIIrd Revised Edition, Rastogi Publications Meerut, India
- 3. Sinha D(2021).Introduction to Bioentrepreneurship. IGI Global Publishers.
- 4. Singh BK (2018) Applied Fisheries and Aquaculture Swastik Publishers and Distributers Delhi, India

VALUE ADDED COURSE (VAC)

COURSE TITLE: ENVIRONMENT PROTECTION PRACTICES

COURSE CODE: UG-ZOO-VAC 1

MARKS: 50 [50 – Theory]

CREDITS: 02 [02 – Theory]

CONTACT HOURS: THEORY: 30 HOURS (02 LEC/WEEK)

COURSE This course aims at familiarizing the students with the duties and responsibilities of an

OBJECTIVES: individual in adopting certain good practices for protection of environment.

COURSE Upon successful completion of the course, students will be able to:

OUTCOME: CO1: Understand the basic rules and regulations governing environment conservation

and protection.

CO2: Adopt practices for energy, water and wildlife conservation.

CO3: Identify means of reducing waste production.

CO4: Demonstrate Recycle, Reduce, Reuse. in the daily activities

CONTENT

Module I: UNIT 1: Introduction to environmental Pollution

15 hours

UNIT 2: Environment protection laws and laws governing individual/societal

responsibilities towards environment

UNIT 3: Individual efforts:

- Waste disposal at homes

Going organicUpcycling

Module II: UNIT 4: Individual efforts towards:

15 hours

- Water conservation,
- Energy conservation,
- Preventing Air, water & land pollution. Methods of evaluation of air, land and water pollution, Preventing pollution.

UNIT 5: Individual efforts towards:

- Reducing Carbon footprint
- Practicing Recycle, Reduce, Reuse.
- Wildlife conservation/protection effortsincludeing forest fires

UNIT 6: Activities related to 3Rs/ case studies on pollution/Environment

Impact Assessment.

REFERENCE BOOKS:

- 1. Chandrappa R and Das DB(2012). Solid Waste Management: Principles and Practice. Springer publishers.
- 2. TERI(2014). Waste to resources a waste Management Handbook. TERI Press, New delhi.
- 3. Goodal J(2022).Local Voices, Local Choices: The Tacare Approach to Community-Led Conservation
- 4. Hendon J(2019). Environmental Conservation and Management. Syrawood Publishing House

Annexure C COURSE STRUCTURE

POST GRADUATE DIPLOMA PROGRAMME IN CLINICAL GENETICS AND MEDICAL LABORATORY TECHNIQUES (PGDCG&MLT) 2023 2024

MARKS	ACT	CONTACT	NUMBER OF	DISCIPLINE	DISCIPLINE	COURSE	SEMES
		HOURS	CREDITS	SPECIFIC	SPECIFIC	CODE	TER
				ELECTIVE (DSE)	CORE (DSC)		
heory = 50	- 30	Theory = 30	Theory = 02	(ANY 01)	Clinical	PGDP-	
ractical = 50		Practical = 60	Practical = 02		Biochemistry I	CGMLT-DSC-	I
ractical = 30	- 00	Tractical – 00	Tractical = 02		Dioenemistry 1	401	
heory = 50		Theory = 30	Theory = 02		Clinical	PGDP-	
ractical = 50		Practical = 60	Practical = 02		Biochemistry II	CGMLT-DSC- 402	
heory = 50		Theory $= 30$	Theory = 02		Clinical	PGDP-	
ractical = 50	= 60	Practical = 60	Practical = 02		Microbiology (General and	CGMLT-DSC- 403	
					Systematic)	403	
heory = 50	30	Theory = 30	Theory = 02		Hematology and	PGDP-	
ractical $= 50$		Practical = 60	Practical = 02		Transfusion	CGMLT-DSC-	
					Medicine	404	
Report/		120	04	Internship at		PGDP-	
ortfolio = 00 (for 8				Hospital/Clinics.		CGMLT-DSI- 401	
redits)						401	
heory = 100		Swayam Online	Theory = 04	SWAYAM course:		PGDP-	
•			credits	Analytical Techniques		CGMLT-DSE- 401	
heory = 100	Online	Swayam Online	Theory = 04	SWAYAM course:		PGDP-	
			credits	Essentials Of		CGMLT-DSE-	
				Biomolecules: Nucleic		402	
				Acids And Peptides			
heory = 50	30	Theory = 30	Theory = 02		Clinical Genetic	PGDP-	
ractical = 50	= 60	Practical = 60	Practical = 02		Techniques I	CGMLT-DSC- 405	II
heory = 50		Theory $= 30$	Theory $= 02$		Clinical Genetic	PGDP-	
ractical = 50		Practical = 60	Practical = 02		Techniques II	CGMLT-DSC- 406	
heory = 50		Theory $= 30$	Theory = 02		Clinical	PGDP-	
ractical = 50	= 60	Practical = 60	Practical = 02		Parasitology,	CGMLT-DSC- 407	
					Mycology and Virology	407	
heory = 50	30	Theory = 30	Theory = 02		Clinical	PGDP-	
ractical = 50		Practical = 60	Practical = 02		Pathology and	CGMLT-DSC-	
					Histopathology	408	
eport/ ortfolio =		120	04				
ortfolio = 00 (for 8				Hospital/Clinics.			
redits)						+02	
theory = 100		Swayam Online	Theory = 04	SWAYAM course-		PGDP-	
•			credits	Biomolecules:		CGMLT-DSE-	
				Structure, Function In		403	
1 100	0.11	g				DCDD	
heory = 100	Online	Swayam Online					
			cicuits	minunology			
epe ort 00 red hee	Online	Theory = 30 Practical = 60 120 Swayam Online Swayam Online	04 Theory = 04	Biomolecules:	Virology Clinical Pathology and	PGDP- CGMLT-DSC- 408 PGDP- CGMLT-DSI- 402 PGDP- CGMLT-DSE-	

Annexure D

Semester	Course Title	Existing (Indicate only the unit where the change is proposed)	Changes Proposed	Specify the reason for the change	
I	Clinical Pathology and Histopathology	Course in Semester I	Shifted to Semester II	For internship at Sem I knowledge of Microbiology i essential	
II	Clinical Microbiology (General & Systematics)	Course in Semester II	Shifted to Semester I	Distribution of internship (elective course) credits in both semesters.	
II	Internship	8 credits – Sem II	Sem 1- 4 Credits Sem II- 4 Credits	Distribution of internship (elective course) credits in both semesters.	