



Learning Outcomes based Curriculum Framework

(LOCF)

For

F.Y.B.Sc. Zoology [Major]

Undergraduate Programme

From Academic year 2023-24





Vision & Mission

Mission:

- Equip the student with knowledge and skills of their chosen vocation,
- Inculcate values.
- Provide them opportunities for all round growth and prepare them for life.

Vision:

• To equip the students with advanced knowledge and skills in their chosen vocation.

- To provide value-based education and opportunities to students.
- To help them to face challenges in life.
- To nurture a scientific attitude, temperament and culture among the students.
- To continually review, develop and renew the approach to build India of the Founder's dream.

Goals and Objectives:

- To build a strong Academia-Industry bridge.
- To provide flexibility in the courses offered and proactively adapt to the changing needs of students and the society.
- To establish a centre for multidisciplinary activities.
- To mould individuals who would nurture the cultural heritage of our country and contribute to the betterment of the society.





Board of studies in Zoology

Undergraduate and Postgraduate

	Name Designation		Institute/Industry		
		Head of the Depart	tment		
1	Dr. Vikrant	Chairman	K J Somaiya college of science		
	Deshmukh		and commerce		
	Sub	ject Expert nominated by	Vice-Chancellor		
1	Dr. Meghana	Associate Professor	Mithibai College, vileParle		
	Talpade				
		Research Scientist-N	1ember		
1	Dr Ashok Jaiswar	Principal Scientist	CIFE, Mumbai		
2	Dr Sabyasachi	Scientist and Assistant	CSIR-NIO, Mumbai		
	Sautya	Professor			
		Subject expert	S		
1	Dr Arshad Ali	Assistant Professor	Maharashtra College,		
	Haider		Mumbai Central		
2	Dr Vaishali	Associate Professor	MD College, Parel		
	Somane				
	Represent	ative from Industry/corpo	rate sector/allied area		
1	Mr. Amit Sharma	Deputy Technical	Ultratech Environmental		
		Manager	Consultancy and		
			Laboratory, Thane		
		Meritorious Alum	nnus		
1	Ms. Roshni Yadav	MSc Oceanography	K J Somaiya college of Science		
		2018-19	and Commerce		
		Faculty of the specia			
	Dr Amol	Assistant Professor	K J Somaiya college of science		
	Patwardhan		and commerce		
1	Dr Amol Patwardhan	Assistant Professor	K J Somaiya college of science and commerce		





K J Somaiya College of Science & Commerce
Autonomous (Affiliated to University of Mumbai)

2	Ms. Shreya Patil	Assistant Professor	K J Somaiya college of science and commerce
3	Dr. Shanti Upadhye	Assistant Professor	K J Somaiya college of science and commerce
4	Ms. Chetana Kanekar	Assistant Professor	K J Somaiya college of science and commerce
5	Ms. Madhuri Padaya	Assistant Professor	K J Somaiya college of science and commerce
6	Ms. Roshni Yadav	Assistant Professor	K J Somaiya college of science and commerce
7	Ms. Meghna Verma	Assistant Professor	K J Somaiya college of science and commerce
8	Ms. Divya Sarang	Assistant Professor	K J Somaiya college of science and commerce
9	Mr. Rishiraj Duggal	Assistant Professor	K J Somaiya college of science and commerce





Foreword

Autonomy reflects efforts for excellence in academic performances, capability of self-governance and enhancement in the quality of education. In the year 2012, the UGC and University of Mumbai conferred the Autonomous Status to K J Somaiya College of Science and Commerce. Post this recognition and having several accolades to our credit, we made significant changes to our existing syllabi to reflect the changing business, industrial and social needs. A holistic education that provides opportunities to gain and share knowledge, experiment and develop beyond curriculum, is offered at our college.

An Autonomous college carries a prestigious image for the students and the teachers and we have made a collaborative attempt to maintain a high level of quality in the standard of education that we impart.

Structured feedback obtained from the students, alumni and the experts from the industry and the changes suggested by them were duly incorporated in the syllabi. The Board of Studies constituted for each department meets to carry out in depth discussions about different aspects of the curriculum taking into cognizance the recent trends in the discipline.

The IQAC team has facilitated the conduct of a number of workshops and seminars to equip the faculty with the necessary skill set to frame the syllabi and competencies to deliver the same. Training was also provided to employ innovative evaluation methods pertaining to higher cognitive levels of revised Bloom's taxonomy. This ensured the attainment of the learning outcomes enlisted in the





syllabus. Audits are conducted to critically review the practices undertaken in teaching, learning and evaluation. Innovative learning methodologies such as project-based learning, experiential learning and flip- class learning practiced by a committed fleet of faculty, supported by several hands have been our unique outstanding propositions. All efforts have been made to nurture the academic ambitions as well as the skills in co-curricular activities of the most important stakeholder i. e. student.

With sincere gratitude, I acknowledge the constant support and guidance extended by Shri Samir Somaiya, President- Somaiya Vidyavihar, and all the esteemed members of the Governing board and Academic council of the College. I also would like to acknowledge the Heads of the Departments and all the faculty members for their meticulous approach, commitment and significant contribution towards this endeavour for academic excellence.

Dr. Pradnya Prabhu Principal





Acknowledgement

Syllabus Revision is an essential part of academic sustenance. This year, with the implementation of NEP 2O2O, we now have the added responsibility of delivering a curriculum that focuses on both- a sound knowledge base along with higher order skills that will support all round development and vocation of the learner. At the outset, I would like to thank our Principal Dr. Pradnya Prabhu for her guidance and support during the curriculum restructuring process. I am also deeply obliged to all the esteemed members of the Board of Studies, for their constructive suggestions and contributions.

Above all, I am indebted to my young and vibrant colleagues in the Department of Zoology for their sincere and painstaking efforts during the compilation of the restructured syllabus as per the NEP 2O2O guidelines.

Dr. Vikrant Deshmukh Chairperson Board of Studies in Zoology





Table of Contents

Sr. No.	Contents	Page number
	Preamble	01
1	Introduction	02
2	Learning outcome-based approach to Curriculum	04
	Planning	
	2.1 Nature and extent of B.Sc. Zoology	
	2.2 Programme Education Objectives (PEOs)	
3	Graduate attributes in Zoology	05
4	Qualification descriptors	06
5	Programme Specific Outcomes (PSOs)	11
	5.1 Course Mapping	
6	Structure of B.Sc. Zoology Programme	13
	6.1 Course Content	
	6.2 Credit distribution	
	6.3 Semester Schedule	
7	Detailed F.Y.B.Sc. Zoology Syllabus	26
8	Teaching Learning Process	50
9	Assessment Methods	51
10	Programme and Course Code Format	52





Preamble

This Learning Outcome-based Curriculum Framework (LOCF) supports the fundamental principle of providing quality education in India. We endeavour to mould young minds to participate, contribute and add value to every milestone in their path towards academic excellence. The introduction of Choice Based Credit System (CBCS) has maximized the benefits of the newly designed curriculum manifold.

The LOCF will assist teachers to envisage the outcome expected from the learners at the end of the programme. It will help them to strategize their teaching effectively. At the same time, this document will guide the students through the new curriculum and help them acquire all the skills and knowledge sets required for their personal and academic growth. Higher education qualifications such as the Master's degree Programme are awarded on the basis of demonstrated achievement of outcomes and academic standards; and this is the very essence of this curriculum.

Education is one of the most critical yardsticks in any country's development. The new National Education Policy (NEP) 2O2O is an essential and comprehensive policy framework that aims to revamp the country's educational system from its foundation and to bring it at par with global standards. The larger aim of this policy is to transform the Indian education system by making it more inclusive, flexible and relevant to the changing needs of the society. Some of the key features of this policy are the introduction of vocational training, elective courses, emphasis on cultural studies, development of global skill sets and the promotion of multilingualism.

The policy seeks to bring about significant changes in the Higher Education structure, such as introducing a four-year undergraduate degree Programme,

1





establishing multidisciplinary education and research universities, pooled credit banks and creating a National research Foundation to promote and support research activities in various fields. The new education policy enables every student to get quality education irrespective of their socio-economic background, gender or disability. NEP 2O2O enables teachers to use a variety of learning techniques and experiments.

In the current fast paced world, simply cascading the knowledge in the classroom is not sufficient especially when the global requirements keep changing. Every learner should be encouraged to exchange ideas and thoughts in a collaborative approach. This leads to developing an environment which is cognitive in nature and not a one-way information flow. Keeping all this in mind, the curriculum under Learning Outcome-based Curriculum Framework (LOCF) is designed.

1. Introduction

The B.Sc. Zoology program is developed by keeping in mind the interest of learners to explore the field of Zoology. The flexible framework helps to maintain the ethos of Zoology degree programmes through periodic programme review within a broad framework of agreed/expected graduate attributes, qualification descriptors, programme learning outcomes and course-level learning outcomes. The B.Sc. program is planned in such a way that it allows flexibility and innovation in programme design, syllabi development, teaching-learning process and quality assessment of student's learning levels. Updating teaching, learning pedagogy and outcome-based education form the pillars of the programme.





2. Learning Outcome based Curriculum Framework

LOCF focuses on curriculum framework, curriculum aims, learning targets and objectives. The curriculum framework also provides examples of effective learning, teaching and assessment practices. As the curriculum development is a collaborative and an on-going enhancement process, the LOCF instructs periodic reviews and revisions of the curriculum in accordance with the ever-changing needs of students, teachers and society.

The framework describes how students are given exposure towards core knowledge of the subject, specialisation, choice based learning and other skill enhancement courses ensuring development of an integrated personality and employability. The template defines expected outcomes for the programme like core competency, communication skills, critical thinking, affective skills, problem-solving, analytical, reasoning, research-skills, teamwork, digital literacy, moral and ethical awareness, leadership readiness along with specific learning course outcomes at the starting of each course. The Learning Outcomes based Curriculum Framework (LOCF) for B.Sc. with Zoology will certainly be a valuable document in the arena of outcome-based curriculum design.

2.1 Nature and extent of B.Sc. Zoology

The B.Sc. Zoology programme under NEP is of four years duration with the learner being allowed multiple entry and exit. If the student completes the First Year successfully, he will receive a Certificate in Zoology. If he completes two years and exits, he will receive a Diploma in Zoology. At the end of the third year, he will receive a Degree in Zoology. If he chooses to continue in the subject, he may do a fourth year as an Honours Programme.





Each year is divided into two semesters. The total number of semesters are six. The teaching and learning in the B.Sc. Zoology programme will involve theory classes (lectures) and practicals (laboratory sessions)..

The degree program in Zoology is designed to include both classical core topics from basic branches like Taxonomy, phylogeny, anatomy, physiology, ecology, evolution etc. along with applied branches such as genetics, biotechnology, biostatistics and animal husbandry. The Zoology programme thus strikes a perfect balance between fundamental and contemporary concepts. The scope of each topic varies with the nature of the specific branch. In our endeavour to improve the employability of graduates of the Zoology program, the curriculum offers courses on entrepreneurial skills in Zoology and its allied fields like eco-tourism, wildlife photography, aquaculture and zoo keeping.

2.2 Programme Education Objectives (PEOs)

The overall aims of bachelor's degree program in zoology are to:

1. Elucidate core knowledge and skills in Zoology.

2. Demonstrate innovative attitude and scientific temperament towards wildlife and nature at large.

3. Spread awareness about wildlife and related topics in the society.

4. Employ the knowledge of Zoology to environmental and entrepreneurial domains of society.

5. Display traits of global citizenship, empathy for all life forms and sustainability.

6. Develop a career in zoology and its allied branches.

7. Express their ideas clearly and concisely, both orally and in writing.





8. Formulate their thoughts constructively and communicate effectively to people across society to emphasize their views

3. Graduate Attributes in Zoology

Attributes expected from the graduates of B.Sc. Zoology Programme are:

GA-1. Disciplinary knowledge: A deep understanding of the diversity of animals from the evolutionary, functional, and ecological perspective

GA-2. Scientific reasoning: Developing Skills specific to the study of animals such as making observations, generating and presenting data, experimental design, statistical analysis, writing reports, identifying species, mounting specimens, using microscopes and interpreting classification keys.

GA-3. Analytical reasoning: An appreciation of the uniqueness of Indian biodiversity and wildlife and to develop the ability to analyse, think, plan, execute and review this knowledge.

GA-4. Research-related skills: An awareness of the importance of research to the development of the discipline of Zoology and the curiosity to practice the same.

GA-5. Self-directed learning: An understanding of the gaps or deficits in the current knowledge and an attempt to fill those gaps. Entrepreneurial skills as an offshoot of interaction with several Industry experts and monetize the acquired knowledge.

GA-6. Communication Skills: Expertise in all forms of written, spoken, scientific and presentation skills. Personal skills in written and oral communication, analysis, problem solving and decision making.





GA-7. Leadership readiness/qualities: Curiosity, creativity and the ability to learn and to work both independently and effectively as part of a team. Gain life skills such as team work, leadership, patience as a result of group project participation.

4. Qualification descriptors

Upon successful completion of the programme, students receive a Bachelor's degree in Zoology. B.Sc. Zoology graduates of this department acquire knowledge pertaining to various core and applied branches under Zoology along with the development of Practical skills in this subject. The graduates are expected to demonstrate the extensive knowledge of various concepts in Zoology and their applications. The graduates are thus able to contribute to research and development, teaching, government, and public sectors.

This programme will establish a solid foundation for the student to pursue higher studies in Zoology such as Post Graduation or further research in the subject. Undergraduate degree programmes of either 3 or 4-year duration, with multiple entry and exit points and re-entry options, with appropriate certifications such as:

- A UG certificate is awarded to students who opt to exit after completing 1 year (2 semesters) of study in the chosen fields of study with having secured 44 credits and in addition, they complete one vocational course of 4 credits during the summer vacation of the first year. These students are allowed to re-enter the degree programme within three years and complete the degree programme within the stipulated maximum period of seven years.
- A UG diploma is awarded to students who opt to exit after 2 years (4 semesters) of study with having secured 88 credits and in addition, they complete one vocational course of 4 credits during the summer vacation of

6





the second year. These students are allowed to re-enter within a period of three years and complete the degree programme within the maximum period of seven years.

• A bachelor's degree is awarded after a 3-year (6 semesters) programme of study in major discipline with having secured 132 credits and minimum credit requirements as follows

Sr.	Category of Courses	Minimum credit
No.		requirements
1	Major Core Course	48
2	Minor Stream Course	20
3	Discipline Specific Elective Course	06
4	Ability Enhancement Course	08
5	Skill Enhancement Course	06
6	Value Education Course	O4
7	Vocational Skill Course	08
8	Indian Knowledge System	O2
9	Co-curricular Course	20
10	Open Elective Course	10
	Total	132

- A 4-year bachelor's degree (honours) is awarded after eight semesters programme of study with having secured 176 credits and minimum credit requirements as follows:
- If the student completes a rigorous research project in their major area(s) of study in the 4th year of a bachelor's degree (honours with research).
- Students who secure 75% marks and above in the first six semesters and wish to undertake research at the undergraduate level can choose a research





stream in the fourth year. They should do a research project or dissertation under the guidance of a faculty member of the University/College. The research project/dissertation will be in the major discipline. The students who secure 176 credits, including 12 credits from a research project/dissertation, are awarded UG Degree (Honours with Research).

Sr.	Category of Courses	Minimum credit
No.		requirements
1	Major Core Course	76
2	Minor Stream Course	24
3	Discipline Specific Elective Course	14
4	Ability Enhancement Course	08
5	Skill Enhancement Course	06
6	Value Education Course	04
7	Vocational Skill Course	08
8	Indian Knowledge System	02
9	Co-curricular Course	24
10	Open Elective Course	10
	Total	176

The 4-year bachelor's degree programme is considered a preferred option since it would provide the opportunity to experience the full range of holistic and multidisciplinary education in addition to a focus on the chosen major and minors as per the choices of the student.

Upon successful completion of the programme, students receive B.Sc. degree in Zoology. B.Sc. Zoology graduates of this department are expected to demonstrate the extensive knowledge of various concepts of Zoology and its application thus

8





contributing in research, development, teaching, government and public sectors. This programme will establish a foundation for students to further pursue higher studies in Zoology. The list below provides a synoptic overview of possible employment areas provided by an undergraduate training in Zoology.

The list below provides a synoptic overview of possible career paths provided by an undergraduate training in Zoology:

- 1. Academics
- 2. Research
- 3. Eco tourism
- 4. Pharmaceutical Industry
- 5. Life science-based Industries
- 6. Food quality monitoring and packaging technology
- 7. Environmental monitoring and Analysis
- 8. Wildlife Photography
- 9. Wildlife Journalism
- 10. Animal Behaviour Psychology
- 11. Medical Laboratory Technology
- 12. Clinical Research Institutes
- 13. Entrepreneurship (Apiculture, Aquaculture, Vermiculture, etc.)

14. Government Service Job Roles for B.Sc. Zoology graduate:

After graduation one can seek a professional career as:

- 1. Academicians
- 2. Researchers
- 3. Forest Officer
- 4. Eco tourism facilitators
- 5. Medical Representatives





6. Technicians in Industries/Laboratories

7. Officers/ Managers in Environmental monitoring, Quality Control and Packaging Technology

- 8. Wildlife Photographers
- 9. Wildlife Journalists
- 10. Animal Behaviour Psychologists
- **II.** Entrepreneurs
- 12. Clinical Researchers
- 13. Data Analysts

Higher Education options for B.Sc. Zoology graduate:

- 1. M.Sc. in Zoology [by papers]
- 2. M.Sc. in Life Sciences
- 3. M.Sc. in Wildlife and Biodiversity Conservation
- 4. M.Sc. in Environmental Science
- 5. M.Sc. in Genetic Engineering
- 6. M.Sc. in Nutraceuticals
- 7. Integrated MSc PhD in above specializations
- 8. M.Sc. by research in the above specializations
- 9. MBA in Hospital Management
- 10. B. Ed/M.Ed.11. Paramedical Courses Nursing, Lab Technician etc.
- 12. DMLT
- 13. L.L.B/ L.L.M in Wildlife laws, Environmental laws
- 14. B. Library Science
- 15. Clinical Research
- 16. Medical coding

The learners who complete three years of full-time study of an undergraduate programme of study will be awarded a bachelor's degree in Zoology.





5. Programme Specific Outcomes (PSOs)

After the successful completion of modules in different courses of B.Sc. Zoology, the learner will be able to:

PSO I: Identify and classify animals up to phylum and class level.

PSO II: Differentiate between various animal groups, their life processes and roles in nature.

PSO III: Perform practical techniques in Zoology.

PSO IV: Describe animal habitat requirements, behaviour and evolution.

PSO V: Explain biomolecules, anatomy, physiology, cytology, development, diseases of animals, applications of biotechnology and biostatistics.

PSO VI: Analyse the role of genetics and molecular biology in animal breeding, fishery biology, entomology and related research programmes.

PSO VII: Apply classical principles of zoology and environment to real vocations. PSO VIII: Practise sustainable lifestyle and advocate conservation strategies.

Semester	PSO	I	II	III	IV	V	VI	VII	VIII
	Course								
I	MJ I	√	\checkmark	\checkmark					
	MJ II	√	√	\checkmark					
	MN I								

5.1 Course Mapping





K J Son	aiya College of Science & Commerce
Autonon	nous (Affiliated to University of Mumbai)

	MN II						
	AEC I						
	AEC II						
	VEC						
	CC						
	OE						
П	MJ I		\checkmark	\checkmark	\checkmark	\checkmark	
	MJ II		\checkmark	\checkmark	\checkmark	\checkmark	
	MN I						
	MN II						
	AEC I						
	AEC II						
	VSC						
	IKS						
	CC						
	OE						





6. Structure of B.Sc. Zoology programme

The curriculum frame work is designed around the choice-based credit system (CBCS). The programme consists of three years UG having six semesters (two semesters per year) or four years UG (Honours) having eight semesters (two semesters per year).

Semester	MJ	DSE	SEC	VSC	MN	AEC	VEC	IKS	CC	OE	Total
I	6	-	-	-	6	4	2	-	2	2	22
II	6	-	-	-	6	3	2	1	2	2	22
III	6	-	3	2	4	1	-	1	2	3	22
IV	6	-	3	2	4	-	-	-	4	3	22
V	12	-	-	-	-	-	-	-	10	-	22
VI	12	6	-	4	-	-	-	-	-	-	22

Credit Distribution for Eight Semester is as follows:

*RM - Research Methodology

**OJT – On job training

BSc with Honours - 22 credits in Sem VII and VIII

BSc with Research – 22 credits in Sem VII and VIII

To acquire a degree in B.Sc. Zoology a learner must study

- 1. Major Core Courses (MJ):
- a) A course which is required to be opted by a candidate as a major core course. The course designed under this category aims to cover the basics that a student is expected to imbibe in that particular subject or discipline.
- b) Students may be allowed to change major within the broad discipline at the end of the second semester by giving her/him sufficient time to explore interdisciplinary courses during the first year.





- c) There are sixteen Major Core courses (MJ), two each, in semesters I II, III and IV; and four each in semesters V and VI.
- d) Each Major Core Courses is compulsory.
- e) Each Major Core Course is comprised of 2 credits for theory ie. 30 hours; 2 lectures of each 1 hr per week and 1 credit for practical of two hours per week in every semester.
- f) The purpose of fixing major core papers is to ensure that the institution follows a minimum common curriculum so as to adhere to common minimum standards with other universities/institutions.

2. Minor Stream Course (MN):

- a) A course is chosen by a candidate from interdisciplinary stream as a minor course. Minor Stream course helps a student to gain a broader understanding beyond the major discipline.
- b) Students who take a sufficient number of courses in interdisciplinary area of study other than the chosen major will qualify for a minor in that discipline.
- c) Students may declare the choice of the minor stream course at the end of the second semester after exploring various courses.
- d) There are two each Minor stream course (MN), in semesters I and II. This Minor stream is comprised of 2 credits for theory ie. 3O hours; 2 lectures of each 1 hr per week and 1 credit for practical of two hours per week in every semester.
- e) There is one each Minor stream course (MN) in semester III and IV. This Minor stream is comprised of 2 credits for theory ie. 30 hours; 2 lectures of each 1 hr per week and 2 credits for practical of four hours per week in every semester.
- f) Each Minor stream Courses is compulsory.





3. Ability Enhancement Courses (AEC)

- a) The courses aim at enabling the students to acquire and demonstrate the core linguistic skills, including critical reading and expository and academic writing skills, that help students articulate their arguments and present their thinking clearly and coherently and recognize the importance of language as a mediator of knowledge and identity.
- b) Students are required to achieve competency in a Modern Indian Language (MIL) and in the English language with special emphasis on language and communication skills.
- c) There are five AE courses in spread over three semesters (I to III).
- d) Each student is supposed to take two AE in semester I English language and Modern Indian language of 2 credits each.
- e) There are two AE in semester 2 English language of two credits and Modern Indian language of 1 credit.
- f) There is one AE in semester 3 Modern Indian language of I credit.

4. Value Education Courses (VEC)

- a) The course seeks to equip students with the ability to apply the acquired knowledge, skills, attitudes and values required to take appropriate actions for mitigating the effects of environmental degradation, climate change, and pollution, effective waste management, conservation of biological diversity, management of biological resources, forest and wildlife conservation, and sustainable development and living.
- b) The VEC courses offered are:
- VEC 1- Environmental Science I (2 credits) (Semester I),
- VEC II- Environmental Science II (2 credits) (Semester II).





5. Co-Curricular courses (CC):

- a) They are designed to provide skill-based knowledge and contain both lab/hands on training/field work.
- b) The main purpose of these courses is to provide life skills in hands-on mode to increase employability.
- c) There are two CC each in semester I to III NCC (compulsory 1 credit course) and Other one from Music/Sports training program/Yoga/ Study Circle
- d) There are three CC each in semester IV NCC (compulsory 1 credit course), second one from Music/Sports training program/Yoga/ Study Circle of 1 credit and third one is Field project of 2 credits.
- e) There are two CC semester V Internship/ Apprenticeship (8 credit) and Field project (2 credit)

6. Open Elective (OE)

- a) They are designed to provide multidisciplinary education.
- b) Students can opt for one interdisciplinary Open Elective Course (OE) in each of semester I and II of two credits each.
- c) Students can opt for one interdisciplinary Open Elective Course (OE) in each of the semester III and IV of three credits each.
- d) Open courses are offered in cognate disciplines by different departments in the college.



7. Indian Knowledge System (IKS)

- a) They are designed to recognize the rich heritage of ancient and eternal Indian knowledge and thought as a guiding principle.
- b) Students can opt for one General IKS in semester II Indian cultural Heritage of one credit.
- c) There is one IKS based on a major subject in semester III of I credit.

8. Skill Enhancement Course (SEC):

- a) They are designed to provide skill-based knowledge pertaining to the Major course to the learner.
- b) The main purpose of these courses is to provide life skills in hands on mode to increase employability.
- c) There are Two skill enhancement courses offered. Each student is supposed to take one SEC in each semester III and IV of 3 credit each (2 credit theory and 1 credit practical).

9. Discipline Specific Elective Courses (DSE):

- a) Elective courses offered under the major course subject of study.
- b) There are two discipline specific elective courses (DSE), offered in semesters VI.
- c) Each DSE course is of 2 credits theory and 1 credit practical in every semester.

10. Vocational Skill Course (VSC)

 a) Vocational courses are designed to provide practical, hands-on training, competencies, and proficiency to students, ultimately enhancing their skills and employability.

- b) These courses are tailored to prepare individuals for specific careers and industries.
- c) There are two VSC offered, one each in semester III to IV, each one is of two credits.
- d) There is one VSC offered in semester VI of 4 credits.

Sr. No	Semester	Course	Course Code	Course title
		numbe		
		r		
1	I	MJ I	23USIZOMJINCE	Study of Non-Chordates
2		MJ II	23USIZOMJ2HAC	Hemichordates and
				Chordates
3		MJ P	23USIZOMJP	Practicals based on MJ I and
				MJ II
4		MN I		Course from Biochemistry/
				Physics/ Mathematics/
				Microbiology/ Botany/
				Chemistry/ Geology
5		MN II		Course from Biochemistry/
				Physics/ Mathematics/
				Microbiology/ Botany/
				Chemistry/ Geology
6		MN P		Practicals based on MN I
				and MN II
7		AEC I		Communication in English
				Level 1

6.1 Course Content

8		AEC II		Modern Indian Language
				Level 1 (Hindi/Marathi)
9		VEC		Environmental Science I
10		CC I		NCC
11		CC II		Music/Yoga/Sports Training
				Program Level 1/ Study
				Circle
12		OE		Social Media Advertising/
				Introduction to
				microeconomics
13	II	MJ I	23US2ZOMJILPR	Life Processes
14		MJ II	23US2ZOMJ2GEV	Genetics and Evolution
15		MJ P	23US2ZOMJP	Practicals based on MJ I and
				MJ II
16		MN I		Course from Biochemistry/
				Physics/ Mathematics/
				Microbiology/ Botany/
				Chemistry/ Geology
17		MN II		Course from Biochemistry/
				Physics/ Mathematics/
				Microbiology/ Botany/
				Chemistry/ Geology
18		MN P		Practicals based on MN I
				and MN II
19		AEC I		Communication in English
				Level II

20	AEC II	Modern Indian Language
		Level II (Hindi//Marathi)
21	VEC	Environmental Science - II
22	IKS	Indian Cultural Heritage
23	CC I	NCC
24	CC II	Music/Yoga/Sports Training
		Program Level 1/ Study
		Circle
25	OE	Indian Finance system and
		budget/ Brand
		Management

6.2 Credit distribution for B.Sc. Zoology

Semester	Course	Course title		Credits	
	numbe		Theory	Practical	Total
	r				
I	MJ I	Study of Non-Chordates	2	1	3
	MJ II	Hemichordates and	2	1	3
		Chordates			
	MN I	Course from	2	1	3
		Biochemistry/ Physics/			
		Mathematics/ Physics/			
		Microbiology/ Botany/			
		Chemistry/ Geology			

	MN II	Course from	1	1	3
		Biochemistry/ Physics/			
		Mathematics/ Physics/			
		Microbiology/ Botany/			
		Chemistry/ Geology			
	AEC I	Communication in	2		2
		English Level 1			
	AEC II	Modern Indian Language	2		2
		Level 1			
	VEC	Environmental Science I	2		2
	CC I	NCC	1		1
	CC II	Music/Yoga/Sports	1		1
		Training Program Level 1/			
		Study Circle			
	OE	Social media advertising	2		2
		/ introduction to			
		microeconomics			
		Total			22
Π	MJ I	Life Processes	2	1	3
	MJ II	Genetics and Evolution	2	1	3
	MN I	Course from	2	1	3
		Biochemistry/ Physics/			
		Mathematics/ Physics/			
		Microbiology/ Botany/			
		Chemistry/ Geology			
	MN II	Course from	2	1	3
		Biochemistry/ Physics/			

	Mathematics/ Physics/		
	Microbiology/ Botany/		
	Chemistry/ Geology		
AEC I	Communication in	2	2
	English Level II		
AEC II	Modern Indian Language	1	1
	Level II		
VEC	Environmental Science -	2	2
	II		
IKS	Indian Cultural Heritage	1	1
CC I	NCC	1	1
CC II	Music/Yoga/Sports	1	1
	Training Program Level 1/		
	Study Circle		
OE	Indian Finance system	2	2
	and budget/ Brand		
	Management		
	Total		22

Autonomous (Affiliated to University of Mumbai)

6.3 Semester Schedule

Seme Major Minor Ability Value Indian Co-Curricu	l Open
ster Core Stream Enhance Added Knowle ar Course	Elective
Courses Courses ment Course dge (CC)	(OE)
(MJ) (MN) Courses (VEC) System	
(AEC) (IKS)	
I I] MJI I] MN I I] AEC I Environ - I] NCC	Social
Study of Course Communic ment II] Music	/ Media
Non-Chor from ation in Science Yoga/ Sport	s Advertisi
dates Biochemis English I Training	ng/
try/ Level I Program Leve	el Introduc
2] MJ II Physics/ 2] AE II 1/ Study Circle	e tion to
Hemichor Mathema Modern	microec
dates and tics/ Indian	onomics
Chordates Physics/ Language	
Microbiol Level I	
ogy/	
Botany/	
Chemistry	
/ Geology	
2] MN II	
Course	
from	
Biochemis	
try/	
Physics/	
Mathema	
tics/	
Physics/	
Microbiol	
ogy/	

		Botany/					
		Chemistry					
		/ Geology					
11	1] MJ I	1] MN I	1] AE I	Environ	Indian	1] NCC	Indian
	Life	Course	Communic	ment	Cultural	II] Music/	Finance
	Processes	from	ation in	Science	Heritage	Yoga/ Sports	system
		Biochemis	English	II		Training	and
	2] MJ II	try/	Level II			Program Level	budget/
	Genetics	Physics/	2] AE II			1/ Study Circle	Brand
	and	Mathema	Modern				Manage
	Evolution	tics/	Indian				ment
		Physics/	Language				
		Microbiol	Level II				
		ogy/					
		Botany/					
		Chemistry					
		/ Geology					
		2] MN II					
		Course					
		from					
		Biochemis					
		try/					
		Physics/					
		Mathema					
		tics/					
		Physics/					
		Microbiol					
		ogy/					
		Botany/					
		Chemistry					
		/ Geology					

7. Detailed B.Sc. Zoology Syllabus

F. Y. B.Sc. Syllabus with effect from the Academic year 2023–2024

Syllabus - F. Y. B.Sc. Zoology

Course	Course	DurseCourseCreditPeriodsModule	Lectures	Examination					
No.	Title	Code	S	(I Hr)		per module (1 hr)	Internal Marks	External Marks	Total Marks
SEMEST	fer i								
Major	Core course	es THEORY	/						
I	Study of Non-Chor dates	23USIZO MJINCE	2	30	2	15	20	30	50
11	Hemichor dates and Chordates	23USIZO MJ2HAC	2	30	2	15	20	30	50
Core co	ourses PRAC	TICAL							
		23USIZO MJP	2	60			CIA		50
SEMEST	fer II								
Major	Core course	es THEORY	/						
I	Life Processes	23US2ZO MJILPR	2	30	2	15	20	30	50
II	Genetics and Evolution	23US2ZO MJ2GEV	2	30	2	15	20	30	50
Core co	ourses PRAC	TICAL			-				
		23US2ZO MJP	2	60			CIA		50

F.Y. B. Sc. (ZOOLOGY) SEMESTER I Major Course- I COURSE TITLE: Study of Non-Chordates and General Ecology COURSE CODE: 23USIZOMJINCE [CREDITS - O2]

Course learning outcomes

After the successful completion of the Course, the learner will be able to -

- 1. Discuss various levels of organization in the animal kingdom.
- 2. Classify the given non-chordate up to class level based on its characteristic features.
- 3. Summarize characteristics and classification of Arthropoda, Mollusca, and Echinodermata
- 4. Justify various minor phyla as connecting links

Module I Levels of organization, Protista, Acoelomate and Pseudocoelomate metazoa

[15L]

Learning objectives

The module is intended to -

- Explain the basic concepts in levels of organization.
- Describe and classify kingdom Protista and Acoelomate and Pseudocoelomate metazoan phyla
- Discuss examples of each class.

Learning outcomes

After the successful completion of the module, the learner will be able to -

- Differentiate between unicellular, multicellular, tissue and organ level of organization.
- Define acoelomate, pseudocoelomate, coelomate organism and metamerism.
- Enlist the general characteristics of Kingdom Protista

- Describe general characteristics of Phylum Porifera to Acoelomate and Pseudocoelomate metazoan phyla
- Classify the examples of above-mentioned phyla up to class level

Subtopic	Title	Lecture distribution
1.1	Unicellular organization	
	1.1.1 Kingdom: Protista, Classification upto phylum level	2L
	1.1.2 Locomotion using Cilia, Flagella and Pseudopodia	1L
	1.1.3 Conjugation in Paramecium	1L
	1.1.4 Pathogenicity of <i>Plasmodium vivax</i>	1L
1.2	Multicellular organization	
	1.2.1 Colonization level- Phylum Porifera, Classification upto class level, Canal system and Spicules in Sponges.	3L
	1.2.2 Division of labour (tissue grade organization)- Phylum Cnidaria, Classification upto class level	1L
	1.2.3 Polymorphism in Cnidaria, Coral reefs and association with symbiotic algae	1L
1.3	Triploblastic Organization 1.3.1 Phylum Ctenophora - Characteristics and evolutionary	1L
	significance	
	1.3.2 Triploblastic acoelomate and pseudocoelomate organization	2L
	1.3.2.1 Acoelomate organization – Phylum Platyhelminthes,	
	1.3.2.2 Pseudocoelomate organization – Phylum Nemathelminthes,	
	Classification upto class level	IL
	1.3.3 Morphological and physiological adaptations for parasitic	1L
	life.	
	1.3.4 Phylum Rotifera - characteristics	

References:

- 1. Invertebrate Zoology By E.I.jordan & Dr. P.s. Verma, S. CHAND & COMPANY PVT. LTD
- 2. Zoology, Stephen A. Miller and John P. Harley, Tenth Edition, McGraw Hill Education, 2016.
- 3. Invertebrates, Richard C. Brusca, Wendy Moore, Stephen M. Shuster, Third Edition, Sinauer Associates, Inc., Publishers USA, 2015.

Module II Coelomate metazoa- Annelida to Echinodermata

[15L]

Learning objectives

The module is intended to -

- Illustrate the intricacies of classical zoology with respect to higher Non-Chordates and Minor Phylum.
- Describe the characteristics and classes of phylum Annelida, Arthropoda, Mollusca and Echinodermata
- Integrate the adaptive characteristics of animals belonging to minor Phyla.

Learning outcomes

After the successful completion of the module, the learner will be able to

- Elaborate the concepts of Classical Zoology.
- Catalog various higher order Non-chordates to their respective Phyla and classes.
- Investigate the reasons for a separate taxonomic group of minor phyla.
- Explain minor phyla as the evolutionary link between the major phyla.

Subtopic	Title	Lecture distribution
2.1	Triploblastic coelomate organization – 2.1.1 Phylum Annelida- General characteristics, Classification up to Class level	2L
	2.1.2 Reproduction in Earthworm, Heteronereis	1L

н

	2.1.3 Parasitic adaptations in Leech	۱L
2.2	Animals with jointed appendages – 2.2.1 Phylum Arthropoda-General characteristics, Classification upto Class level	2L
	2.2.2 Metamorphosis in butterfly	1L
	2.2.3 Phylum Onychophora - characteristics and evolutionary	1L
2.3	Animals with mantle - 2.3.1 Phylum Mollusca-General characteristics, Classification upto class level	2L
	2.3.2 Significance of mantle and Foot,	1L
	2.3.3 Torsion in Mollusca, Locomotion in Sepia	1L
2.4	Animals with enterocoel 2.4.1 Phylum Echinodermata-General characteristics, Classification upto class	1L
	2.4.2 Water vascular system in Seastar	1L
	2.4.3 Nutrition in Seastar	1L

References:

- 1. Modern Textbook of Zoology Invertebrates, R.L. Kotpal, 12th Edition, Rastogi Publication, January 2019.
- 2. Invertebrate Zoology, E.L. Jordan and P.S. Verma, 5th Edition, S. Chand Publication.
- 3. Invertebrate Zoology, Robert D. Barnes, Seventh Edition, Cengage Publication, January 2006

Question paper Template F.Y. B. Sc. (Zoology) SEMESTER I

Major Course-I

COURSE TITLE: Study of Non-Chordates and General Ecology

COURSE CODE: 23USIZOMJINCE

[CREDITS - O2]

Module	Remembering/ Knowledge	Understandin g	Applying	Analysin g	Evaluating	Creatin g	Total marks
I	5	10	10	-	-	-	25
II	5	10	10	-	-	-	25
Total marks per objective	Ю	20	20	-	-	-	50
% Weightage	20	40	40	-	-	-	100

F.Y. B. Sc. (ZOOLOGY) SEMESTER I Major Course- II COURSE TITLE: Hemichordates and Chordates COURSE CODE 23USIZOMJ2HAC [CREDITS - O2]

Course learning outcomes					
After the su 1. 2. 3.	ccessful completion of the Course, the learner will be able to Classify hemichordates, pisces and tetrapods up to order lev Describe unique characteristics of Hemichordates, Protocho Vertebrates. Identify the animals at least up to class level	- vel. rdates and			
Module I	Study of Phylum Hemichordata to Chordate Superclass	[15L]			
	Pisces				
Learning ob	jectives				
This module	e is intended to -				
 Identify key features of hemichordata Enlist the general characters of chordata Classify chordata with reasons Explain adaptations of chordata Identify examples of each class 					
Learning ou	tcomes				
After the su Enum Discu Reco	ccessful completion of the module, the learner will be able to herate the unique characteristics of Hemichordata iss unique features of Protochordates, Agnatha, Gnathostoma gnize diversity from Hemichordata, Protochordata till Pisces) - ta- Pisces			

Subtopic	Title	Lecture distribution
1.1	 1.1.1 Natural scheme of animal classification 1.1.2 Basis of classification – symmetry, diploblastic and triploblastic organization, coelom 	2L
1.2	Phylum Hemichordata – habit, habitat, characteristics, and classification. Features of tornaria larva	2L
1.3	Phylum Chordata - habit, habitat, characteristics, and classification.	IL
1.4	Subphylum Cephalochordata - habit, habitat, characteristics, and classification. Larva and metamorphosis	2L
1.5	Subphylum Urochordata - habit, habitat, characteristics, and classification. Larva and metamorphosis	2L
1.6	Characteristics of Subphylum Vertebrata	IL
1.7	 1.7.1. Division Agnatha – Class Cyclostomata – habit, habitat, characteristics, and classification. 1.7.2.Extant and extinct species. Comparison with Gnathostomata. 	2L
1.8	Superclass Pisces 1.8.1. Characteristics of pisces 1.8.2.Class Placodermi 1.8.3. Class Chondrichthyes (Subclass Selachii) 1.8.4. Class Osteichthyes (Subclass Actinopterygii – Chondrostei, Holostei, Teleostei; Subclass Sarcopterygii)	3L

References:

- Chordate Zoology, E.L.Jordan, P.S. Verma, S. Chand & Company Ltd.
- The life of Vertebrates; J.Z. Young; ELBS Oxford University Press Third edition, 2006.
- Textbook of chordate Zoology, Vol. II, G.S. Sandhu, H. Bhaskar Campus Book International, First edition, 2005.
- The Phylum Chordata: Biology of Vertebrates and their Kin, 1987, H. H. Newman, Distributor Satish book enterprise, Agra.
- A text book of Zoology, 1984, R. D. Vidyarthi, S. Chand and Co., New Delhi.
- Comparative Anatomy of the Vertebrates, G. C. Kent, R. K Carr,9thEdn., 2001, McGraw Hill, Boston, USA.
- <u>https://www.vedantu.com/animal/hemichordate</u>
- <u>https://www.embibe.com/exams/phylum-hemichordata/</u>
- <u>https://ucmp.berkeley.edu/chordata/cephalo.html</u>
- <u>https://www.vedantu.com/animal/cephalochordate</u>
- <u>https://www.encyclopedia.com/plants-and-animals/zoology-and-veterinary-medicine/zoology-general/urochordata</u>
- <u>https://www.notesonzoology.com/phylum-chordata/urochordata-characters-and-its-classificati</u> on-zoology/3591
- https://www.vedantu.com/biology/cyclostomata
- <u>https://www.faunafondness.com/super-class-pisces/</u>
- <u>https://collegedunia.com/exams/cyclostomata-characteristics-classification-and-examples-scien</u> <u>ce-articleid-3365</u>
- <u>https://byjus.com/biology/pisces/</u>
- <u>https://edurev.in/t/94227/Pisces-Characteristics--Example--Classification-An</u>

Module II	Study of Tetrapoda - Amphibia to Mammalia	[15L]					
Learning ot	Learning objectives						
 This module is intended to - Describe basic classification of Tetrapoda up to order level. Explain various morphological adaptations evolved in them for better survival. Identify examples of each class 							
Learning outcomes							
 After the successful completion of the module, the learner will be able to - Summarize the classification of Tetrapoda up to order level. Identify various Tetrapoda adaptations Compare between various classes of Tetrapoda 							
Subtopic	Title	Lecture					

1.1	Classification of tetrapods	1L
1.2	Class Amphibia – Characteristics and classification of Lissamphibia (Extant amphibians) – Order Gymnophiona, Order Urodela, Order Anura	2L
1.3	Class Reptilia - Characteristics and classification of extant reptilian orders - Order Rhynchocephalia, Order Squamata, Order Chelonia, Order Crocodilia	3L
1.4	Birds as glorified reptiles	1L
1.5	Class Aves – General characteristics	1L
1.6	Class Aves – Selected avian orders - Struthioniformes, Rheiformes, Casuariiformes, Apterygiformes, Passeriformes, Piciformes, Columbiformes, Galliformes, Anseriformes, Ciconiiformes, Falconiformes, Strigiformes	3L
1.7	Class Mammalia – General characteristics	1L
1.8	Class Mammalia – Selected mammalian orders – Monotremata, Marsupialia, Insectivora, Chiroptera, Primates, Rodentia, Legomorpha, Cetacea, Sirenia, Carnivora, Proboscidea, Perrisodactyla, Artiodactyla	3L

References

- Modern textbook of Zoology Vertebrates; Professor R.L. Kotpal; Rastogi publication; Third Edition 2012.
- Vertebrate Zoology; V. K. Agarwal; S.Chand Publication; 2012.
- Fundamentals of Zoology, Dr. K.C. Ghosh and Dr. B. Manna, New Central book Agency (P) Ltd.
- Chordate Zoology Volume II, Prof. N. Arumogam. Saras Publication.
- Chordate Anatomy Mohan P. Arora, Himalaya Publishing House, First edition.

- Chordate Zoology, E.L.Jordan, P.S. Verma, S. Chand & Company Ltd.
- The life of Vertebrates; J.Z. Young; ELBS Oxford University Press Third edition, 2006.
- Textbook of chordate Zoology, Vol. II, G.S. Sandhu, H. Bhaskar Campus Book International, First edition, 2005.
- The Phylum Chordata: Biology of Vertebrates and their Kin, 1987, H. H. Newman, Distributor Satish book enterprise, Agra.
- A text book of Zoology, 1984, R. D. Vidyarthi, S. Chand and Co., New Delhi.
- Comparative Anatomy of the Vertebrates, G. C. Kent, R. K Carr,9thEdn., 2001, McGraw Hill, Boston, USA.
- <u>https://www.faunafondness.com/class-amphibia/</u>
- <u>https://www.rmlscollege.ac.in/wp-content/uploads/2021/07/Classification-of-amphibia.pdf</u>
- <u>https://byjus.com/biology/amphibia/</u>
- http://ppup.ac.in/download/econtent/pdf/SKULL%2OTYPES%2OIN%2OREPTILES.pdf https://byjus.com/biology/reptilia/
- <u>https://surendranathcollege.ac.in/new/upload/MANISH_KANTI_BISWASClassification%20of%20</u> <u>Reptilia2021-01-19Classification%20of%20Reptilia.pdf</u>
- <u>https://www.kngac.ac.in/elearning-portal/ec/admin/contents/4_18KPIZELZ1_202012050832507</u> <u>l.pdf.</u>

Question paper Template F.Y. B. Sc. (Zoology) SEMESTER I

Major Course-II

COURSE TITLE: Hemichordates and Chordates

COURSE CODE 23USIZOMJ2HAC [CREDITS - 02]

Module	Remembering/ Knowledge	Understandin g	Applying	Analysin g	Evaluating	Creatin g	Total marks
I	5	10	10	-	-	-	25
Ш	5	10	10	-	-	-	25
Total marks per objective	10	20	20	-	-	-	50
% Weightage	20	40	40	-	-	-	100

F. Y. B. Sc. (ZOOLOGY) SEMESTER I - Practical COURSE CODE: 23US1ZOMJP1 Credits- O2

Major course I	Study of Non-Chordates and General Ecology
1.	Study of Unicellular organization - Amoeba, paramecium,
	Euglena, Plasmodium, Entamoeba.
2	. Study of Metazoa - Types of Zooids in Porifera, Obelia colony,
	Types of polyp and medusa
3	. Study of Acoelomate, Pseudocoelomate and Coelomate
	organization
4	. Study of Types of symmetry, Segmentation and Cephalization
5	. Mounting of foraminiferans shells, it's diversity and evolutionary
	significance
6	. Identification of types of Spicules
7	. Study of types of Coral reefs and Coral reefs in India
8	. Study of Ife cycle of Taenia solium and Ascaris
9	. Study of types of shells in Mollusca
10	D. Observation of Digestive, Reproductive system, ink gland, etc of
	Sepia
11	. Study of Social life of wasp / ants / termite
12	2. Study of Crustacean larvae
13	3. Study of Echinoderm larvae and their affinities with Chordata
Suggested Field wo	ork/Project work- internal assessment
1.	Morphometric analysis of molluscan shells
2	. Diversity in campus- Spiders/ centipede/ millipede

Major course

П

Hemichordates and Chordates

- 1. Identification of invertebrate Phyla Identification of representatives animals each from Hemichordate, Urochordate and Cephalochordata
- 2. Identification of Cyclostomes
- 3. Identification of different subclasses of Pisces
- 4. Comparison between bony and cartilagineous fish
- 5. Study of fins in fish
- 6. Mounting of scales in fish
- 7. Study of beak in birds
- 8. Study of feet in birds
- 9. Study of feathers in birds
- 10. Comparison between amphibian orders
- 11. Study of Neoteny in amphibians
- 12. Comparison between turtle and tortoise
- 13. Comparison between alligator, crocodile, and gharial
- 14. Study of venomous and non-venomous snakes
- 15. Study of snake venom

Suggested field work and Projects

- 1. Visit To Museum Assignment submission for internal assessment
- 2. Campus Trail-Assignment submission for internal assessment
- 3. Visit to Zoo Assignment submission for internal assessment

F.Y. B. Sc. (ZOOLOGY) SEMESTER II Major Course- I COURSE TITLE: Life Processes COURSE CODE: 23US2ZOMJILPR [CREDITS - O2]

Course learning outcomes

After the successful completion of the Course, the learner will be able to -

- 1. Describe the various processes taking place in animals
- 2. Explain each process in detail with respect to its evolution among animals
- 3. Elaborate the significance of all the life processes
- 4. Enlist examples of the various processes taught to them

Module I	Nutrition, Respiration and Excretion	[15L]				
Learning objectives						
The module • Make and i	 The module is intended to - Make the learner aware of the various processes involved in different animals and its significance to life 					
Learning ou After the su Defir Expla Com Desc	 Learning outcomes After the successful completion of the module, the learner will be able to - Define the various life processes like nutrition, respiration and excretion Explain each process in detail Compare the processes between different animal groups Describe the importance of the various life processes. 					
Subtopic	Title	Lecture distribu tion				

1.1	Nutrition 1.1.1 Concept of nutrition in animals, types of animals based on nutrition- Autotrophic, heterotrophic, parasitic, saprophytic herbivores, carnivores, omnivores ,sanguivores,	۱L
	1.1.2 Types of Nutrition- phagocytosis, filter, deposit, fluid, bulk, suction	1L
	1.1.3 Stages - ingestion, digestion, absorption, assimilation, egestion	1L
	1.1.4 Examples of digestive systems - Cockroach, shark, pigeon, cattle.	2L
1.2	Respiration 1.2.1 Introduction to respiration: definition and mechanism	11
	1.2.2 Types of respiratory organs in the animal world- simple diffusion, spiracles, gills, skin, lungs	21
	1.2.3 Concept of cellular Respiration, Aerobic, anaerobic, Significance of the various stages of respiration-glycolysis, TCA cycle, oxidative phosphorylation, ETC	1L
	1.2.4 Examples- Amoeba, cockroach, fish, frog, Pigeon, Rat	1L
1.3	Excretion 1.3.1 Concept of excretion- metabolic waste, nitrogenous waste	۱L
	uricotelism, ureotelism, guanotelism	1L
	1.3.3 Organs of excretion in the animal kingdom- contractile vacuoles, nephridia, malpighian tubule, renal gland, coxal gland, kidney	2L
	1.3.4 Examples -Amoeba, cockroach, fish, frog, pigeon, rat	1L
Refe	rence	

- 1. Chordate Zoology By E.I.jordan & Dr. P.s. Verma, S. CHAND & COMPANY PVT. LTD
- 2. Zoology For Degree Students, VK Agrawal, S. Chand

neuron and autonomic nervous system

2.1.4 Reflex action and reflex arc, voluntary and involuntary

3. Invertebrate Zoology By E.I.jordan & Dr. P.s. Verma, S. CHAND & COMPANY PVT. LTD

Module II	Nervous system, Circulation and Reproduction	[15L]
Learning ol	ojectives	
The modul	e is intended to -	
 Mak and 	e the learner aware of the various processes involved in different a its significance to life	animals
Learning or	utcomes	
After the su Defin Repr Expla Corr Desc	accessful completion of the module, the learner will be able to ne the various life processes like Nervous system, Circulation and oduction ain each process in detail pare the processes between different animal groups tribe the importance of the various life processes.	
Subtopic	Title	Lecture distribu tion
2.1	Nervous system 2.1.1 Nervous System- Definition, and Types of nervous system : Central Nervous System and peripheral nervous system.	1L
	2.1.2 Components of the nervous System: Brain, Spinal cord, Neuron and its types, ganglion2.1.3 Types Of Nerves: Sensory Nerve, motor nerve, mixed	1L

1L

	response, working of synapse				
	2.1.5 Nervous System of Earthworm and Shark	1L			
		1L			
2.2	Circulation 2.2.1 Concept of circulation, circulatory fluids- water, hemolymph, blood and lymph. Functions of Circulatory system	1L			
	2.2.2 Components of circulatory systems: heart, blood vessels: arteries, veins and capillaries	1L			
	2.2.3 Types of Circulation- Single, double, Open and Closed	1L			
	2.2.4 Types of heart- Neurogenic and myogenic heart, Structure of heart in Cockroach, shark, frog, crocodile, pigeon, rat	2L			
2.3	reproduction 2.3.1 Modes of Reproduction : Asexual and Sexual and its significance.	1L			
	2.3.2 Asexual Reproduction - Binary Fission, Multiple Fission, Budding, Fragmentation, Regeneration and Parthenogenesis.	1L			
	2.3.3 Sexual Reproduction - Reproductive Organs and their Functions	1L			
	2.3.4 Process of Fertilization and its Types- Internal Fertilization and External Fertilization.	2L			
Referen	Ces:				
1	Textbook of Animal Physiology by Dr. P. B REDDY.				
2. I	Essentials of Animal Physiology by S. C. Rastogi.				
3. 1	Animal physiology by Dr. P. S. Verma and V. K. Agarwal				

Question paper Template F.Y. B. Sc. (Zoology) SEMESTER II

Major Course-I

COURSE TITLE: Life Processes

COURSE CODE: 23US2ZOMJILPR [CREDITS - 02]

Module	Remembering/ Knowledge	Understandin g	Applying	Analysin g	Evaluating	Creatin g	Total marks
I	5	10	10	-	-	-	25
Ш	5	10	10	-	-	-	25
Total marks per objective	Ю	20	20	-	-	-	50
% Weightage	20	40	40	-	-	-	100

F.Y. B. Sc. (ZOOLOGY) SEMESTER II Major Course- II COURSE TITLE: Genetics and Evolution COURSE CODE:23US2ZOMJ2GEV [CREDITS - O2]

Course learning outcomes

- 1. Demonstrate basic concepts of genetics and Mendelian laws using crosses and examples
- 2. Recall Non-Mendelian inheritance and its types with examples.
- 3. Describe epistasis, lethal genes and cytoplasmic inheritance with examples
- 4. Elaborate the role of genetic counselor
- 5. recall the experiments based on origin of life
- 6. Discuss different evidence of evolution, significant concepts in evolution,

evolutionary theories and stages of Horse, Elephant and Human evolution

7. analyze phylogenetic tree for given species

Module I	Genetics	[15L]				
Learning objectives						
The module	e is intended to -					
 explain the concepts Mendelian and non Mendelian genetics and its application in day to day to day life 						
Learning ou	itcomes					
After the su	After the successful completion of the module, the learner will be able to -					

- Define basic Terminologies in genetics
- Demonstrate Mendelian laws of inheritance using different types of crosses
- Identify the type of epistasis
- Explain the concepts of lethal gene and extranuclear inheritance

Subtopic	Title	Lectu re distrib ution
1.1	Introduction: Basic terminologies in genetics, Concept of Gene, Genotype, Phenotype, Allele, Dominant, Recessive	1L
1.2	Mendelian Genetics: 1.2.1 Mendel's Laws of inheritance of characters 1.2.2 Monohybrid and Dihybrid cross, Test Cross	3 L
1.3	Deviation from Mendel's laws of inheritance 1.3.1 Incomplete dominance, co- dominance 1.3.2 Gene Interaction- Epistasis: recessive, dominant, double recessive and double dominant epistasis	3L
1.4	Lethal genes and types 1.4.1 Dominant lethal genes 1.4.2 Recessive lethal genes 1.4.3 Conditional lethal genes 1.4.4 Gametic lethal genes	3L
1.5	Extranuclear inheritance 1.5.1 Cytoplasmic inheritance: Kappa particles in Paramoecium. 1.5.2 Maternal inheritance- shell coiling in Limnaea	3L
1.6	Applications of Genetics: Role of Genetic Counsellor	2L

Somanyan TRUST

Reference:

- 1. Genetics, Verma P. S. and Agarwal V. K., S. Chand and Co., New Delhi.
- 2. Genetics, fourth edition, Veer Bala Rastogi, Medtech, India.
- 3. Genetics, 2014, 4th rev Edn., 3rd reprint, Gupta P. K., Rastogi Publications, Meerut.
- 4. Fundamentals of Genetics, fourth edition, B.D Singh.
- 5. Genetics, 2004, 1st Edn. Sarin, C., Tata McGraw Hill, New Delhi.
- Principles of Genetics, 2006, 8th Edn., Gardner E. J., Simmons M. J. and Snustad
 D. P., Wiley India Pvt Ltd.
- 7. Genetics, 1985, 3rd revised Edn., Strickberger M. W., Macmillan USA.

Module II	Evolution	[15L]	
Learning objectives			
This module • To m evolu	e is intended to take learners understand basic concepts, theories and applications of utionary biology		
2.1	2.1.1 Origin of life: Miller- Urey Experiment, Oparin Haldane		
	concept,	1L	
	2.1.2 Spontaneous origin of life and experiments that disproved it:		
	Francesco Redi's Experiment and Louis Pasteur's Experiment,	۱L	
	2.1.3 Big bang theory		
	2.1.4 Evidence of Organic Evolution	۱L	
	i)Morphological and Anatomical Evidence- Homologous and	2L	
	Analogous organs, connecting links and vestigial organs		
	ii) Palaeontological Evidence: Fossils, Types of Fossils, Process of		
	Fossilization		

2.2	2.2.1 Theories of evolution -	
	2.2.1.1 Darwin's theory of origin of life	1L
	2.2.1.2 Lamarck's theory of inheritance of Acquired characters	1L
	2.2.1.3 Hugo de Vries theory of Mutation	
	2.2.1.4 The theory of Modern synthesis	1L
	2.2.2 Elemental forces of evolution - Variation, Mutation,	1L
	Migration, Selection, genetic drift	2L
	2.2.3 Types of Natural selection	
	2.2.4 Characteristics of a Species, Speciation, types. Of speciation -	1L
	Sympatric and allopatric, types of reproductive barrier and	1L
	isolation	
	2.2.5 Continental drift and its implications on evolution	
	2.2.6 Phylogenetic tree - Clade, branch, node, rooted and	1L
	unrooted tree, monophyletic, paraphyletic and polyphyletic	
	groups	1L
References		
1. Stric	kberger's Evolution by Monroe W. Strickberger (Author), Brian K. Hal	I
(Aut	hor), Benedikt Hallgrimsson (Author), Publisher - Jones & Bartlett; 4th	
editi	on (6 December 2007).	
2. Text	book of Biodiversity, KV Krishnamurthy, Science Publishers, USA, 2010)

Question paper Template F.Y. B. Sc. (Zoology) SEMESTER II

Major Course-II

COURSE TITLE: Genetics and Evolution

COURSE CODE:23US2ZOMJ2GEV

[CREDITS - O2]

Module	Remembering/ Knowledge	Understanding	Applying	Analysing	Evaluating	Creatin g	Total marks
I	5	10	10	-	-	-	25
Ш	5	10	10	-	-	-	25
Total marks per objective	Ю	20	20	-	-	-	50
% Weightage	20	40	40	-	-	-	100

F. Y. B. Sc. (ZOOLOGY) SEMESTER II Practical COURSE CODE:23US2ZOMJP1 Credits- Q2

Core course	I Life Processes				
1.	Effect of pH on activity of enzyme amylase				
2.	Detection of constituents of urine - normal and abnormal				
3.	Detection of Ammonia as excretory product of fish				
4.	4. Detection of Uric Acid from bird excreta				
5.	Study of Blood Pressure				
6.	Study of Electrocardiogram (ECG)				
7.	Study of T.S of Spinal cord				
8.	Study of blood smear- frog and human				
9.	Modes of Reproduction in Protista and their significance				
10.	Study of systems in Earthworm - Digestive, Reproductive, Nervous and				
	Excretory.				
Core course	II Genetics and Evolution				
1 P	roblems based on Pedigree analysis				
2 P	roblems in genetics based on Mendelian Inheritance				
3 P	roblems based on epistasis				
4 Ev	vidence of evolution - analogy, homology, connecting links				
5 lo	lentification of fossils				
6 C	eological timescale and events of mass extinction				
7 C	arbon dating and its applications				
8 Ir	terpretation of Phylogenetic tree				

9

Study of genetic drift

8. Teaching learning process

The pedagogic methods adopted, involve direct lectures, tutorial discussions, as well as technology- supported presentations. We believe that education is interactive and all sessions between students and teachers are based upon reciprocity and respect.

1) The lectures (of 1 hr duration) delivered to one whole class at a time systematically deal with the themes of the syllabus. This constitutes the core of the teaching- learning process. The students are provided with bibliographic references and encouraged to go through at least some readings so that they could be more interactive and ask more relevant questions in the class. This also helps obtain knowledge beyond the boundaries of the syllabi.

2) Wherever needed, teachers use audio-video based technology devices (e. g. power point, YouTube videos) to make their presentations more effective. Some courses require that students see a documentary or feature film and course themes are structured so that discussions of these will further nuance the critical engagement of students with ideas introduced in their textual materials.

3) Remedial coaching, bridge courses are adopted to enhance the scope of learning for the learners. Remedial sessions are conducted to offer assistance on certain advanced topics. Bridge courses facilitate the development of a concrete basis for the topics to be learnt in the coming academic year.

50

9. Assessment Methods

Evaluation Pattern: Theory

- Assessments are divided into two parts: Mid Semester Examination (MSE) and End Semester Examination (ESE).
- The Mid Semester Examination shall be conducted by the College at the Mid of each semester (20 M) Duration: 30 Min.
- The End Semester Examination shall be conducted by the College at the end of each semester. (3OM) Duration: 1 hours

End Semester Examination Paper Pattern

Question No	Module	Marks with	Marks without
		Option	Option
1	I	5 M x 5 Q = 25 M	3 M x 5 Q = 15 M
2	II	5 M x 5 Q = 25 M	3 M x 5 Q = 15 M

Each question will have six sub questions a, b, c, d, e, f and out of which any three should be answered.

Evaluation pattern: Practical

- Continuous Assessment for 50 Marks throughout the entire semester.
- 50 Marks Evaluation as per the following rubrics

Major Core Course	CIE	Experimental Report	Viva	Total
MJ I	15 M	5 M	5 M	25 M
MJ I	15 M	5 M	5 M	25 M

10. Programme and Course Code Format

The course is coded according to following criteria:

- 1. First two numbers in each course code indicate the year of implementation of syllabus (23- year of implementation is 2O23-24).
- 2. Third letter 'U' designates undergraduate.
- 3. Fourth letter 'S' designates Science discipline and the digit following it is for semester number (S1 1st Semester).
- 4. Letter 'ZO' is for Zoology discipline (ZO-Zoology). This forms the programme code 23USMB. For the further course codes programme code is amended as follows.
- 5. To represent Major Core Course (MJ) followed by course number digit (1/2/3/4) and three lettered code representing the title of the course.
- 6. To represent Minor Stream Course (MN) followed by course number digit (1/2/3/4) and three lettered code representing the title of the course.
- 7. For Ability enhancement course code, (AE) alphabets followed by a digit (1/2) followed by 'EVS'-Environmental science are used.
- 8. For Value Education Course code, (VA) alphabets followed by a digit (1/2) followed by 'EVS'-Environmental science are used.
- 9. For Indian Knowledge System course code, (IK) alphabets followed by a digit (1/2) followed by 'ICH'- Indian Cultural Heritage is used.
- 10. For Co-curricular course code, (CC) alphabets followed by a digit (1/2).
- 11. For Open Elective course code, (OE) alphabets followed by a digit (1/2).
- 12. 'P' followed by digit indicates practical course number. (Practical course number will be added for semesters only where there is more than one course).