

The Kelkar Education Trust's V G Vaze College of Arts, Science and Commerce

(Autonomous)

NEP Syllabus for F.Y.B.Sc.

(2023-24)

Program: B.Sc.

Semester – I and II

Course: Zoology

SEMESTER-I

Course Code	Paper Title	Credit
Zoology- I (Major)	Wonders of Animals and Instrumentation	04 (3L + 1P)
Zoology- I (Minor)	Wonders of Animals and Instrumentation	04 (3L + 1P)
Open Elective (OE)/ General Elective (GE)	Wildlife Ecotourism and Entrepreneurship	04 (3L + 1P)
Vocational Skill Course (VSC)	Ornamental Fishery and management of Aquarium	04 (2L + 2P)

SEMESTER- II						
Course Code	Paper Title	Credit				
Zoology- II (Major)	Population Ecology and Public Health	04 (3L + 1P)				
Zoology- II (MInor)	Population Ecology and Public Health	04 (3L + 1P)				
Open Elective (OE)/ General Elective (GE)	Scientific Communication	04 (3L + 1P)				
Skill Enhancement Course (SEC)	Wildlife Forensics	04 (2L + 2P)				

1. Syllabus as per Choice Based Credit System

i) Name of the Programmeii) Course Code	: F.Y.B.Sc. Zoology : Semester-1
 iii) Course Title iv) Semester-wise Course Contents v) References and Additional References vi) Credit Structure No. of Credits per Semester vii) No. of lectures per Unit viii) No. of lectures per week ix) No. of Tutorial per week x) No. of practical per week 	Semester-2 : Zoology : Copy of the Syllabus enclosed : Enclosed in the Syllabus 04 15 03 : : 01 (per batch)
2. Scheme of Examination	: Internal Assessment (40 marks): Class Test : 15 marks, Assignment : 15 marks Class Participation: 10 marks External Assessment (60 marks) Semester End Exam: Subjective: 07 Marks - One question out of two and 08 Marks – two questions out of three for each unit for 3 units. (15 Marks each unit) 15 Marks – 3 questions from each unit all questions are compulsant
 Special notes, if any Eligibility, if any Admission Fee Structure 	 questions are compulsory No As laid down in the College brochure/ website As per College Fee Structure specifications

5. Special Ordinances / Resolutions, if any: No

Programme: F.Y.B.Sc.

Semester: I

Course: Zoology-I

Course code: VGVUSMZO101

	Teaching Scheme (Hrs/Week)Continuous Internal Assessment (CIA) 40 marks		Scheme		End Semester Examination	Total				
L	Т	Ρ	С	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
3	-	1	4	15	15	10		-	60	100
Ma	Max. Time, End Semester Exam (Theory) -2Hrs.									

Course Objectives
 To take learners through a captivating journey of hoarded wealth of marvelous animal world.
 To inculcate good laboratory practices in students and train them about scientific handling of important instruments
 To provide all learners a complete insight about the structure and train them with operational skills of different instruments required in Zoology.

SEMESTER - I

		COURSE CONTENT			
Unit	Module	e Content			
No.	No.				
1		Course code - Major & Minor Zoology: Wonders of animals and Instrumentation			
		Wonders of animal world			
		i) Bioluminescence in Animals: Noctiluca, Glow worm, Firefly,			
		Angler Fish (Mechanism and use for the animal)			
		ii) Mimicry in Butterflies and its significance: Great Eggfly and			
		Common Crow, Common Palmfly and Plain Tiger.			
	1		10		
	-	 iii) Breeding and Parental care in: i. Pisces - Ovo-viviparous (Black Molly/Guppy), Mouth 			
		brooders (Tilapia), Brood pouches (Sea horse)			
		ii. Amphibia - Mouth brooders (Darwin's Frog), Eggcarriers			
		(Midwife Toad)			
		iii. Mammals -Egg-laying (Duck-billed Platypus), Marsupials (Kangaroo)			
		Lab safety, Units and Measurements			
		i) Introduction to good laboratory practices			
		ii) Use of safety symbols: meaning, types of hazards and			
		precautions			
	II	iii) Units of measurement: i. Calculations and related conversions of each: Metric	10		
		system- length (meter to micrometer); weight (gram to			
		microgram), Volumetric (Cubic measures)			
		ii. Temperature: Celsius, Fahrenheit, Kelvin iii. Concentrations: Percent solutions, ppt, ppm, ppb			
		dilutions, Normality, Molarity and Molality.			
		Instrumentation			
		 i) Microscopy - Construction, principle and applications of dissecting and compound microscope. 			
		dissecting and compound microscope.			
		ii) Colorimetry and Spectroscopy - Principle and applications.			
	Ш	Introduction to GCMS and LCMS	10		
		iii) Centrifuge - Principle and applications (clinical and ultra-			
		centrifuges)			
		iv) Chromatography- Principle and applications (Partition and			
		Adsorption)			
		Total No. of Lectures	30		

Beyond the Syllabus

Tutorial Activities: Students' Presentations, Brainstorming sessions, Group Discussions,

Use of E-learning, Conferences and Hands-on training practicals

VGVUSMZOP101 (SEMESTER I)

PracticalBased on Zoology I (Major & Minor)

List of Experiments				
Sr. No.	Description			
1	Mounting of foraminiferan shells from sand (any five)			
2	 a) Separation of pigments by adsorption chromatography using chalk. b) Separation of lipids by Thin Layer Chromatography 			
3	a) Dilution of given sample and estimation of OD by using colorimeter.b) Calculation of concentration from the given OD using formula.			
4	a) Study of parts of microscope and their functions.b) Technique of focusing a permanent slide under 10x and 45x(objectives).			
5	Study of types of Corals - Brain, Organ pipe, Stag Horn, Mushroom coral			
6	Breeding and parental care in Amphibia- Rhacophorus, Midwife toad, Darwin's frog, Caecilian.			
7	Mounting of scales of fish (placoid, cycloid and ctenoid)			

Semester I: Wonders of animals and Instrumentation

VGVUSMZO101(Paper I Course1) (Internal Assessment Pattern)
	Marks: 40
1 Class Test : (Based on Theory Unit 1.2and 3)	15 marks
2 Assignment:	15 marks
3 Class Participation and Overall conduct	10 marks

Semester I:Wonders of animals and Instrumentation

VGVUSMZO101 (I	Paper I Course1)	(Internal Class Test Pa	per Pattern)
Duration:			Marks: 15
Q.1.Fill in the blanks:	(1 or 2 questions	each from Unit1,2,3)	05 marks
Q.2. Write short note on:(A a) Unit1 b) Unit2 c) Unit3	Any two)		10 marks

Semester I: Wonders of animals and Instrumentation	
VGVUSMZO101 (Paper I-Course1) (Theory Paper	
Duration: 2 hours	Marks: 60
Q.1.A. Answer the following (Any one)- Unit 1	
A)	07 Marks
OR	
Q.1. B) Attempt any two of the following: Unit 1	
a)	08 Marks
b)	
Q.2.A. Answer the following: (Any one) Unit 2	
A)	07 Marks
OR	
Q.2. B) Attempt any two of the following: Unit 2	
a)	08 Marks
b) c)	
- /	
Q.3.A. Answer the following: (Any one)- Unit 3	
A)	07 Marks
OR A)	
Q.3. B) Attempt any two of the following: Unit 3	
a)	
b)	08 Marks
c)	
Q.4. Write a note on: (All questions are compulsory)	
a) Unit1	
b) Unit2	15 Marks
c) Unit3	
-,	

Semester I:- Wonders of animals and InstrumentationVGVUSMZOP101 (Paper I-Course1)(Practical Paper Pattern)			
Duration: 2 hours	Marks: 50		
Q.1. From the given sample mount foraminiferan shells			
(Minimum five types)	15M		
OR	I SIVI		
Q.1. Mounting of scales (placoid and cycloid/ctenoid) from fishes.			
Q.2. Dilute the given sample and estimate the OD using colorimeter			
(Three dilutions)			
OR			
Q.2. Calculate concentration from given OD by formula (3	05M		
concentrations)			
OR			
Q.2. Focus the given slide under 10X & 45X and show it to the examiner.			

Q.3. Perform experiment for separation of pigments by adsorption	10M	
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chromatography.	
OR	
Q.3. Calculate Rf value and identify the pigment from chromatogram.	
OR	
Q.3. Perform Thin Layer Chromatography (TLC) for separation of lipids	
Q.4. Identify the photograph of the given animals and comment on it	
a) Based on corals (any one)	10M
b) Based on parental care (any one)	
Q.5. Viva voce	05M
Q.6 Journal	05M

Course outcomes Zoology – I (VGVUSMZO101)

1) Ignite curiosity in the mind of learners, to know more about the fascinating world of animals which would enhance their interest and love for the subject of Zoology

- Enable learners to work safely in the laboratory and avoid occurrence of accidents (mishaps) which will boost their scholastic performance, knowledge and economy in use of materials/chemicals during practical sessions.
- 3) To have hands-on-training experience on different instruments, thus can further help them to inculcate applications of instruments in research.

Recommended Resources (VGVUSMZO101)

- 1. Vertebrate Zoology Volume I- Jordan and Verma, S. Chand and Co.
- 2. Invertebrate Zoology Volume II- Jordan and Verma, S. Chand and Co.
- 3. Zoology- S. A. Miller and J. B. Harley, Tata McGraw Hill
- 4. Introduction to Vertebrates- Moore Cambridge UniversityLow Priced Edition
- 5. Basic Laboratory Techniques, Instrumentation and Biotechnology- University Text Book of Zoology, F.Y.B.Sc. Semester I Course 2. V.V. Dalvie, R.G. Deshmukh, R. D'souza and H.U. Shingadia University Press.
- 6. Introduction to Practical Biochemistry David T. Plummer (Tata McGraw Hill Publishing Co.Ltd.)
- 7. Methods in Biostatistics B. K. Mahajan, (Jaypee Publications)
- 8. Microscopy and Cell Biology V. K. Sharma, (Tata McGraw Hill Publishing Co. Ltd.)
- 9. Principles and Techniques of Practical Biochemistry Keith Wilson and John Walker, (Cambridge University Press)
- 10. Calculations in Molecular biology and Biotechnology Frank H. Stephenson, Academic Press.

Programme: F.Y.B.Sc.

Semester: I

Course: OE/GE - Wildlife ecotourism

Course code: VGVUOE111

Teaching Scheme (Hrs/Week)			e	Conti		nternal A) 40 ma		End Semester Examination	Total	
L	Т	Ρ	С	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
3	-	1	4	15	15 15 10 -		60	100		
Ma	Max. Time, End Semester Exam (Theory) -2Hrs.									

Course Objectives

- 1) To enlighten learners about the current status of wildlife conservation in India in the light of guidelines from different relevant governing agencies with adversity of poaching and biopiracy.
- 2) To orient learners about the rich heritage of Biodiversity of India and make them understand the significance of its conservation.
- 3) To introduce various ways that can help in the protection, conservation, management, and enhancement of wildlife populations and habitat.

SEMESTER I

Unit No.Module No.ContentLectures1Course code - OE/GE - Wildlife ecotourism1Biodiversity and its Conservation1Biodiversity and its Conservation1Biodiversity and conservation1Biodiversity and conservation strategies: in situ, ex-situ, National parks, Sanctuaries and Biosphere reserves.11Introduction to International Union for Conservation on Biological Diversity (CBD), International Union for Conservation of Nature and Natural Resources (IUCN), United Nations Environment Program - World Conservation Monitoring Centre (UNEP- WCMC)10Introduction to Indian Wildlife (Protection) Act,1972 and Convention for International Trade of endangered species11National parks and Sanctuaries of India i) National Parks - Jim Corbett national park, Sundarban National park, Pirotan island marine park ii) Sanctuaries - Bharatpur Bird Sanctuary, Indian Wild Ass Sanctuary, Koyna wildlife sanctuary iii) Biosphere reserve, Panna National Park11Wildlife Management ii) Habit, Habitat, Territory and Niche of Wild Animals:Herbivores, carnivores, social (flock, pod,community), pack and herd, types of habitats and territories, niche concept ii) Threats to Wildlife - Poaching and hunting, deforestation, encroachment, competition (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse zoonosis) iii) Techniques and methods used for wildlife radiotelemetry iv) Forest policy 1894, 1952, 1988, The Indian Forest Act, 1927; Forest (Conservation) Act,1980.			COURSE CONTENT	
1 Course code - OE/GE - Wildlife ecotourism 1 Biodiversity and its Conservation i) Biodiversity and conservation strategies: in situ, ex-situ, National parks, Sanctuaries and Biosphere reserves. ii) Introduction to International efforts: Convention on Biological Diversity (CBD), International Union for Conservation of Nature and Natural Resources (IUCN), United Nations Environment Program - World Conservation Monitoring Centre (UNEP-WCMC) 10 iii) Introduction to Indian Wildlife (Protection) Act,1972 and Convention for International Trade of endangered species 10 National parks and Sanctuaries of India i) National Parks - Jim Corbett national park, Sundarban National park, Pirotan island marine park 10 II ii) Sanctuaries - Bharatpur Bird Sanctuary, Indian Wild Ass Sanctuary, Koyna wildlife sanctuary 10 III ii) Biosphere reserve, Panna National Park 10 III ii) Habit, Habitat, Territory and Niche of Wild Animals:Herbivores, carnivores, solitary, social (flock, pod,community), pack and herd, types of habitats and territories, niche concept 10 III competition (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse zoonosis) 10 III contra trap, line transect census: Aerial counts, camera trap, line transect census and track surveys, capture mark recapture method,			Content	Lectures
Biodiversity and its Conservation i) Biodiversity and conservation strategies: in situ, ex-situ, National parks, Sanctuaries and Biosphere reserves. ii) Introduction to International efforts: Convention on Biological Diversity (CBD), International Union for Conservation of Nature and Natural Resources (IUCN), United Nations Environment Program - World Conservation Monitoring Centre (UNEP-WCMC) 10 III) Introduction to Indian Wildlife (Protection) Act,1972 and Convention for International Trade of endangered species 10 National parks and Sanctuaries of India i) National Parks - Jim Corbett national park, Sundarban National park, Pirotan island marine park 10 III ii) Sanctuaries - Bharatpur Bird Sanctuary, Indian Wild Ass Sanctuary, Koyna wildlife sanctuary 10 Sanctuary, Koyna wildlife sanctuary iii) Biosphere reserve - Nilgiri Biosphere Reserve, Great Nicobar Biosphere Reserve, Panna National Park 10 III ii) Theats to Wildlife - Poaching and hunting, deforestation, encroachment, competition (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse zoonosis) 10 IIII conservation (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse zoonosis) 10 IIII corpetition (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse zoonosis) 10 IIII corpetition (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse z		NO.	Course code - OE/GE - Wildlife ecotourism	
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Wildlife Managementi) Habit, Habitat, Territory and Niche of Wild Animals:Herbivores, carnivores, solitary, social (flock, pod,community), pack and herd, types of habitats and territories, niche conceptii) Threats to Wildlife - Poaching and hunting, deforestation, encroachment, competition (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse zoonosis)iii) Techniques and methods used for wildlife census: Aerial counts, camera trap, line transect census and track surveys, capture mark recapture method, wildlife radiotelemetry iv) Forest policy 1894, 1952, 1988; The Indian Forest Act, 1927; Forest (Conservation) Act,1980.		II	 National parks and Sanctuaries of India i) National Parks - Jim Corbett national park, Sundarban National park, Pirotan island marine park ii) Sanctuaries - Bharatpur Bird Sanctuary, Indian Wild Ass Sanctuary, Koyna wildlife sanctuary iii) Biosphere reserve - Nilgiri Biosphere Reserve, Great Nicobar 	10
			 Wildlife Management i) Habit, Habitat, Territory and Niche of Wild Animals:Herbivores, carnivores, solitary, social (flock, pod,community), pack and herd, types of habitats and territories, niche concept ii) Threats to Wildlife - Poaching and hunting, deforestation, encroachment, competition (intraspecific and interspecific), overgrazing and climate change, diseases (zoonosis and reverse zoonosis) iii)Techniques and methods used for wildlife census: Aerial counts, camera trap, line transect census and track surveys, capture mark recapture method, wildlife radiotelemetry iv) Forest policy 1894, 1952, 1988; The Indian Forest Act, 1927; 	10
				30

Beyond the Syllabus

Tutorial Activities: Students' Presentations, Brainstorming sessions, Group Discussions, Use of E-learning, Conferences and Hands-on training practicals

VGVUOEP111 (SEMESTER-I)

Practical Based on OE/GE - Wildlife ecotourism

List of Experiments								
Sr. No.	Descriptio	on						
1	Prepare a report on preservation of wildlife toward	ds conservation						
2	Prepare a minimum food budget for any Eco-tour volunteers.	by using the local community as						
3	Prepare a minimum budget for any adventure Eco development.	o-tour by using the concept of sustainable						
4	Prepare a financial budget for the year and build a will contribute to the culture and financial aspects							
	ster I: OE/GE - Wildlife ecotourism OE111	(Internal Assessment Pattern)						
	Marks: 40							
1 Clas	Class Test : (Based on Theory Unit 1.2and 3) 15 marks							
2 Ass	Assignment: 15 marks							
3 Clas	3 Class Participation and Overall conduct 10 marks							
Somo	ster I: OE/GE - Wildlife ecotourism	(Internal Class Test PanerPattern						

Semester I: OE/GE - Wi VGVUOE111	Idlife ecotourism (In	nternal Class Test PaperPatteri
Duration:		Marks: 15
Q.1. Fill in the blanks:	(1 or 2 questions each from Unit	t1,2,3) 05 marks
Q.2. Write short note on:(A	Any two)	10 marks
a) Unit1		
b) Unit2		
c) Unit3		

Semester I: OE/GE - Wildlife ecotourism VGVUOE111	(Theory Paper Pattern)
Duration:	Marks: 60

Q.1.A. Answer the following (Any one)- Unit 1	07 Marks
A)	

OR	
A)	
Q.1. B) Attempt any two of the following: Unit 1	
a)	08 Marks
b)	
c)	
Q.2.A. Answer the following: (Any one) Unit 2	
A)	07 Marks
OR	07 Marks
A)	
Q.2. B) Attempt any two of the following: Unit 2	
a)	08 Marks
b)	UO MAIKS
c)	
Q.3.A. Answer the following: (Any one)- Unit 3	
A)	
OR	07 Marks
A)	
Q.3. B) Attempt any two of the following: Unit 3	
a)	08 Marks
b)	00 Marks
c)	
Q.4. Write a note on: (All questions are compulsory)	
a) Unit1	15 Marks
b) Unit2	
c) Unit3	

Semester I: OE/GE - Wildlife ecotourism(PractVGVUOEP111(Pract	ical Paper Pattern)
Duration: 2 hours	Marks: 50
Q.1. Prepare a financial budget for the year and build an Ecovillage / Ecoto / Adventure tour that will contribute to the culture and financial aspects local communities.	
Q.2. Prepare a minimum food budget for any Eco-tour by using the loc community as volunteers.	
Q.2. Prepare a minimum budget for any adventure Eco-tour by using the concept of sustainable development.	ne
Q.3. Report on preservation of wildlife towards conservation and viva base on it	ed 10M
Q.4. Viva	10M
Q.5. Journal	05M

Course outcome

OE/GE - Wildlife ecotourism (VGVUOE111)

- 1) Learners will be able to choose career options in the field of wildlife conservation, research, photography and ecotourism.
- 2) Learners will appreciate the treasure of Biodiversity, its importance and hence will enhance their knowledge pertaining to contributing their best for its conservation.

 Students can apply knowledge to overcome the issues related to wildlife conservation and management.

Recommended Resources

- 1. Ecology and Environment- P. D. Sharma, R. K. Rastogi Publications
- 2. Introduction to Ecology- R. Dajoz
- 3. Wildlife Laws and its Impact on Tribes- Mona Purohit, Deep and Deep Publications
- 4. Biodiversity- K.C. Agarwal- Agro Botanica Publications
- 5. Fundamentals of Ecology Eugene P. Odum and Grey W. Barrett, Brook Cole/ Cengage learning
- 6. Fundamentals of Ecology M. C. Dash, Tata McGraw Hill Company Ltd, New Delhi
- 7. Ecology Mohan P. Arora, Himalaya Publishing House
- 8. Field Biology and Ecology -- Alen H. Benton and William E. Werner, Tata McGraw Hill Itd, New Delhi
- 9. Ecology: Principles and Applications Chapman J.L Cambridge University trust
- 10. Ecology Subramaniam and Others, Narosa Publishing House

Programme: F.Y.B.Sc.

Semester: I

Course: VSC - Ornamental fisheries and management of aquarium Course code: VGVUSVS105

Teaching Scheme (Hrs/Week)			Ð	Continuous Internal Assessment (CIA) 40 marks					End Semester Examination	Total
L	Т	Ρ	С	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
2	-	2	4	15 15 10 -		60	100			
Ма	Max. Time, End Semester Exam (Theory) -2Hrs.									

Course Objectives

- 1) To gain knowledge regarding the setting of freshwater aquariums.
- 2) To enlighten learners about the different commercially beneficial ornamental fishes.
- 3) To introduce the learners to the behavioral patterns, feeding habits, live food organisms and supplementary diet for ornamental fishes.

		COURSE CONTENT	
Unit No.	Module No.	Content	Lectures
1		Course code - VSC - Ornamental fisheries and management of aquarium	
	I	Identification, breeding and management of important ornamental fishes i) Angelfish ii) Danio iii) Discus iv) Gourami v) Siamese fighter vi) Sword tail vii) Gold fish viii) Koi	10
	II	Setting and design of freshwater aquarium, aquatic plants and accessories for beautification i) Equipments - Aerators, Filters, Light ii) Aquarium plants - Amazon sword, Cork screw, Ludwigia, Cobamba, Pistia iii) Beautification of tank	10
	111	Maintenance and feeding i) Balanced aquarium ii) Formulated feed, composition and its production iii) Illness and treatment	10
		Total No. of Lectures	30

Beyond the Syllabus

Tutorial Activities: Students' Presentations, Brainstorming sessions, Group Discussions, Use of E-learning, Conferences and Hands-on training practicals

VGVUSVSP105 (SEMESTER-I)

Practical Based on VSC - Ornamental fisheries and management of aquarium

List of Exp	List of Experiments						
Sr. No.	Description						
1	Identification of important ornamental fishes (Angel, Danio, Discus, Gourami, Siamese fighter, Sword tail, Gold fish, Koi).						
2 Identification of important aquatic plants used in aquariums. (Amazon sword Cork screw, Ludwigia, Cobamba, Pistia).							
3	3 Setting up of aquariums and maintenance of aquarium fishes.						
4	Estimation of temperature, pH, turbidity, hardness.						

Semester I: VSC - Ornamental fisheries and management of aquarium VGVUSVS105 (Internal Assessment Pattern)				
	Marks: 40			
1 Class Test : (Based on Theory Unit 1.2and 3)	15 marks			
2 Assignment:	15 marks			
3 Class Participation and Overall conduct	10 marks			

Semester I: VSC - Ornamental fisheries and management of aquariumVGVUSVS105(Internal Class Test PaperPattern)

Duration:		Marks: 15
Q.1. Fill in the blanks:	(1 or 2 questions each from Unit1,2,3)	05 marks
Q.2. Write short note on:(Any two)	10 marks
a) Unit1		
b) Unit2		

c) Unit3

VGVUSVS105	(Theory Paper Pattern
Duration:	Marks: 60
Q.1.A. Answer the following (Any one)- Unit 1	
A)	07 Marks
OR	07 Martis
A)	
Q.1. B) Attempt any two of the following: Unit 1	
a)	08 Marks
b)	
C)	
Q.2.A. Answer the following: (Any one) Unit 2	
A) OR	07 Marks
A)	
Q.2. B) Attempt any two of the following: Unit 2	
a)	
b)	08 Marks
c)	
Q.3.A. Answer the following: (Any one)- Unit 3	
A)	07 Marks
OR	
A)	
Q.3. B) Attempt any two of the following: Unit 3	
a)	08 Marks
b) c)	

Q.4. Write a note on: (All questions are compulsory)	
a) Unit1	15 Marks
b) Unit2	

c) Unit3

Semester I: VSC - Ornamental fisheries and management of aquarium VGVUSVSP105 (Practical Paper Pa			
Duration: 2 hours	Marks: 50		
Q.1. Estimation of Turbidity and pH of the given water sample.	15M		
Q.1. Estimation of Temperature and Hardness of the given water sample.			
Q.2. Identify the given photographs and describe:a) Aquatic plant (any two)b) Ornamental Fish (any two)	10M		
Q.3. Submit a report on setting and maintenance of aquarium and viva voce based on it.	10M		
Q.4. Viva	10M		
Q.5. Journal	05M		

Course outcome

VSC - Ornamental fisheries and management of aquarium (VGVUSVS105)

1) Learners will learn to setup a commercial aquarium

- 2) Learners will be able to successfully culture and maintain an aquarium of ornamental fishes.
- 3) Learners will understand the behavioral patterns, feeding habits, live food organisms and supplementary diet for ornamental fishes.

Recommended Resources (VGVUSVSP105)

- 1. Hiscock, P. (2003). Encyclopedia of aquarium plants (p. 205). Barron's.
- 2. Alderton, D. (2019). Encyclopedia of aquarium and pond fish. Dorling Kindersley Ltd.
- 3. Farmer, G. (2020). Aquascaping: A Step-by-Step Guide to Planting, Styling, and Maintaining Beautiful Aquariums. Simon and Schuster.
- 4. Scott, P. W., Burton, J., & Taylor, K. (1991). The complete aquarium.

Programme: F.Y.B.Sc.

Semester: II

Course: Zoology-I

Course code: VGVUSMZO201

	Teaching Scheme (Hrs/Week)		Continuous Internal Assessment (CIA) 40 marks		End Semester Examination	Total				
L	Т	Ρ	С	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
3	-	1	4	15	15	10		-	60	100
Ma	Max. Time, End Semester Exam (Theory) -2Hrs.									

Course Objectives
1. To facilitate the learning of population ecology, its dynamics and regulatory
factors important for its sustenance
2. To make learners understand the importance of a balanced diet and essential
nutrients of food at different stages of life.
3. To impart knowledge of health and hygiene, different diseases and create
awareness of its precautionary measures and treatment amongst the
students.

SEMESTER II

COURSE CONTENT					
Unit No.	Module No.	Content	Lectures		
		Course code - Major & Minor Zoology: Population Ecology and Public Health			
1	Ι	Population Ecology Population dynamics i. Population density ii. Natality iii. Mortality iv. Fecundity v. Survivorship curves vi. Population dispersal and distribution patterns vii. Niche concept Population growth regulation i. Intrinsic mechanism – Density dependent fluctuations and oscillations ii. Extrinsic mechanism- Density independent, environmental and climate factors, population interactions Population growth pattern i. Sigmoid ii. J Shaped	10		
2		 Human census (India) – Concept, mechanism and significance Nutrition and Public Health Concept of balanced diet, dietary recommendations to a normal adult, infant, pregnant woman and aged. Malnutrition disorders – Anemia (B12 and Iron deficiency), Rickets, Marasmus, Goiter, Kwashiorkar (cause, symptoms, precaution and remedy). Constipation, piles, starvation, acidity, flatulence, peptic ulcers (cause, symptoms, precaution and remedy). Obesity (Definition and consequences). WHO and its programmes - Polio, Small pox, Malaria and Leprosy (concept, brief accounts and outcome with respect to India). BMI calculation and its significance. Blood bank – Concept and significance 	10		

3	 Common Human Diseases and Disorders	10
	Stress related disorders Hypertension, Diabetes type II, anxiety,	
	insomnia, migraine, depression (cause, symptoms, precaution	
	and remedy)	
	Communicable and non-communicable diseases	
	i. Tuberculosis and Typhoid	
	ii. Hepatitis (A, B, C), AIDS, Gonorrhea and Syphilis	
	iii. Diseases of respiratory system- Asthma, Bronchitis.	
	iv. Oral Cancer (Discuss cause/causative agents, symptoms,	
	diagnostics, precaution /prevention and remedy.	
	Total No. of Lectures	30

Beyond the Syllabus

Tutorial Activities: Students' Presentations, Brainstorming sessions, Group Discussions,

Use of E-learning, Conferences and Hands-on training practicals

VGVUSMZO201 (SEMESTER- II) Practical Based on PAPER I-Course 3

List o	List of Experiments				
Sr.	Description				
No.					
1	Calculation of Natality, Mortality, Population density from given data				
	Estimation of population density by capture recapture method				
2	Interpretation of Survivorship curve and Growth curves (Sigmoid and J shaped)				
3	Qualitative estimation of Vitamin C by Iodometric method.				
4	Study of microscopic structure of starch granules of different cereals (wheat, maize and jowar).				
5	Estimation of maltose from brown/white bread.				
6	Food adulteration Test:				
	a) Milk adulterants (starch and glucose), methylene blue reduction Test (MBRT).b) Adulterants in Cheese, Butter, Jaggery, Ghee, Honey, Iodized Salt.				
7	a) Estimation of protein content of two egg varieties.				
	b) Study of efficacy of different antacids (any two antacids)				
8	First Aid – Demonstration Practical Training for teachers and students to be conducted by the experts from Redcross, Civil defense, Civic authorities by individual				
	institute or cluster colleges in rotation				
9	BMI analysis – Measurement of Height/ Weight and calculation of BMI using formula, preparation and submission of report. (10 students/ group-50 readings/group)				

Semester II: Population Ecology and Public Health						
VGVUSMZO201	(Paper I-Course 3)	(Internal Assessment Pattern)				
		Marks: 40				
1 Class Test : (Based on The	15 marks					
2 Assignment:	15 marks					
3 Class Participation and Ove	erall conduct	10 Marks				

	Ecology and Public Health		Toot Donor Dottorn)
VGVUSMZO201 Duration:	(Paper I-Course 3)	(Internal Class	Test Paper Pattern) Marks:15
Q.1. Fill in the blanks:	(1 or 2 questions each from	Unit 1, 2, 3)	05 marks
Q.2. Write short note on:(A	Any two)		10 marks
a) Unit1			
b) Unit2			
c) Unit3			

VGVUSMZO201	Ecology and Public Health (Paper I-Course 3)	(Theory Paper Pattern)
Duration: 2 hours		Marks: 60
Q.1.A. Answer the following	(Any one)- Unit 1	
A)		07 Marks
	OR	07 Marks
A)		
Q.1. B) Attempt any two of t	he following: Unit 1	
a)		08 Marks
b) c)		
Q.2.A. Answer the following	r (Apy opo) Lipit 2	
A)	. (Any one) Onit 2	
,	OR	07 Marks
A)		
Q.2. B) Attempt any two of t	he followina: Unit 2	
a)	3	
b)		08 Marks
c)		
Q.3.A. Answer the following	: (Any one)- Unit 3	
A)		07 Marks
A \	OR	
$\frac{A}{O 2 P}$ Attempt only two of t	ha fallowing Lipit 2	
Q.3. B) Attempt any two of t a)	ne ronowing: Unit 3	
a) b)		08 Marks
c)		
Q.4. Write a note on: (All qu	estions are compulsorv)	
a) Unit1		15 Marks
b) Unit2		

C)	Unit3	

Semester II: Population Ecology and Public Health	
VGVUSMZOP201 (Paper I-Course 3) (Pra	ctical Paper Pattern) Marks: 50
Q 1. Estimate Vitamin C from a given sample.	12 marks
OR	
Estimate Maltose content from bread.	
OR	
Estimate protein content from two different types of eggs	
Q 2. Analyze the given food sample and identify food adulterants (any 2 samples).	10 marks
OR	
Evaluate milk quality by Methylene Blue Reduction Test (MBRT). OR	
Determine efficacy of different antacids (any two) on acidic solution	ו ו
Q 3. On the basis of microscopic structure of starch granules identify dif	ferent 08 marks
cereals (any two).	
OR	
Detect the adulterants present in the given milk sample (any two).	
Q 4. Solve the given problems (using statistical approach wherever post based on (Any two)	sible) 10 marks
a) i. Natality ii. Mortality iii. Fecundity v. Population density	
b) Interpretation of Survivorship curve and Growth curves	
Q 5. Submission of report of Body Mass Index (viva based on it)	05 marks
Q 6. Journal	05 marks

Course outcome VGVUSMZO201: Zoology Paper I
After the completion of the course, students will able to
CO1: study about nature of animal population, specific factors affecting its growth and its impact on the population of other life form
CO2: enquire healthy dietary habits in order to prevent risk of developing health hazards in the younger generation due to faulty eating habits.
CO3: recognize stress related problems at initial stages and thus can evaluate its remedial measures and its treatment.
CO4: to adopt relevant solutions which will lead to a psychologically strong mind set promoting positive attitude important for academics and will be able to acquire knowledge of cause, symptoms, and precautions of infectious diseases.

Recommended Resources (VGVUSMZO201)

Text Books: Common Diseases, Health and Hygiene - University Text Book of Zoology, F.Y.B.Sc. Semester II Course 4. University Press.

Reference Books

- 1. Economic Zoology, Biostats and Animal Behaviour: Shukla, Mathur, Upadhyay, Prasad. Rastogi Publications.
- 2. Begon M, Mortimer M, Thompson DJ (1996) Population Ecology: A Unified Study of Animals and Plants, 3rd Edition. Wiley-Blackwell. ISBN: 978-0-632-03478-9.
- 3. Rockwood LL (2006) Introduction to Population Ecology. Blackwell publishing ISBN: 978-1-4051-3263-3.
- 4. Sudarshan KN, Trivedi KR (2011) Population and Community Ecology. Neha Publishers & Distributors. ISBN: 978-8171692804.
- 5. Krishnamurthy KV (2003) An Advanced Textbook on Biodiversity Principles and Practice, Oxford and IBH Publishing, New Delhi.
- 6. Singh JS, Singh SP and Gupta SR (2014) Ecology, Environmental Science and Conservation. 4th Edition. S. Chand & Company Pvt. Ltd.
- 7. Field Biology and Ecology -- Alen H. Benton and William E. Werner, Tata McGraw Hill Itd, New Delhi
- 8. Common Medical Symptoms edited P. J. Mehta National Inblisents and Distributions
- 9. Parks Textbook of Preventive and Social Medicine K. Park M/S Banarasidas Bhanot Jabalpar.
- 10. Human Physiology Volume I II C. C. Chatterjee, Medical Allied agency, Kolkata.
- 11. Essentials of Public Health and Sanitation- Part I and Part II. All India Institute of Local Self Government.
- 12. Epidemiology and Management for Health Care for all. P.V.Sathe, A. P. Sathe, Popular Prakashan, Mumbai.
- 13. Textbook of Medical Parasitology- C. K. Jayaram Paniker. Jaypee Brothers.

- 14. A Treatise on Hygiene and Public Health. -B. N. Ghosh. Calcutta Scientific Publishing Company.
- 15. Prevention of Food Adulteration, Act 1954. Asian Law House.
- 16. Clinical Dietetics and Nutrition F. P. Antia and Philip, Oxford University Press.
- 17. A Complete Handbook of Nature Cure Dr. H. K. Bakru, Jaico Publishing House.
- 18. Dietetics B. Srilakshmi, New Age International (P) Ltd. Publishers.
- 19. Nutrition: Principles and Application in Health Promotion J. B. Lippincott Company. Philadelphia.
- 20. Are You Healing Yourself Mr. Executive Dr. R. H. Dastur. IBH Publishing Company.
- 21. Food Nutrition and Health- Dr. Shashi Goyal, Pooja Gupta, S. Chand Publications.
- 22. Public Health Nutrition. Edited Michael J. Gidney, Barrie M. Margetts, John M. Kearney and Lenore Arab. Willey Blackwell Publication.
- 23. Food and Nutrition Vol. I and II Dr. Swaminathan, Bappco Publication.
- 24. Textbook of Human Nutrition MahtabBamji, Prahlad Rao. 21. Total Health by Paramjit Rana.

Programme: F.Y.B.Sc.

Semester: II

Course: Scientific Communication

Course code: VGVUOE209

:	Teaching Scheme (Hrs/Week)		Continuous Internal Assessment (CIA) 40 marks		End Semester Examination	Total				
L	Т	Ρ	С	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
3	-	1	4	15	15 15 10 -		-	60	100	
Ma	Max. Time, End Semester Exam (Theory) -2Hrs.			Hrs.						

Course Objectives

i) To understand the importance of scientific research communication

ii) To acquire research presentation skills and implement various aspects of ethics in

research publications

iii) To gain knowledge about database & research metrics

		Course Content	
Unit No.	Module No.	Content	
		OE/GE: Scientific Communication	
1.		Scientific Writings & Communication	10
	I	Need of Science Communication	
	П	Philosophy of Science	
	Ш	History of Science Communication	
	IV	Channels of Science Communication	
2.		Research Presentations & Publication Ethics	10
	I	Elements of Scientific Research Paper: Abstract, Introduction,	
		Materials & Methods, Results, Discussions, References	
	П	Review articles and Popular Science articles	
	Ш	Violation of publication ethics and importance of academic	
		integrity	
	IV	Plagiarism	
3.		Research Database & Indexing	10
	I	Specialized research database: Web of Science, SCOPUS, PMC,	
		DOAJ, PLOS, ScienceDirect, BMC SpringerNature	
	П	Web search engines: Google Scholar, ResearchGate, CrossRef,	
		BASE, Worldwide Science, RefSeek	
	Ш	Scientometrics: SNIP, SJR, Impact Factor, Altmetrics	
	IV	Citation metrics: h-index, i-10 index, g-index, m-index	
		Total No. of Lectures	30

Beyond the Syllabus

Tutorial Activities: Students' Presentations, Brainstorming sessions, Group Discussions, Use of E-learning, Conferences and Hands-on training practicals

SZOP202 (SEMESTER- II)

VGVUOEP209 (SEMESTER II)

Practical Based on OE/GE- Scientific Communication

List of	Experiments
Sr.	Description
No.	
1	Prepare abstract (max 250 words) from the given information
2	Rewrite the given references in the prescribed formats
	(APA/MLA/Chicago/Harvard/AMA)
3	Evaluate the Plagiarism in the given material
4	Problems based on Scientometrics:
	a) Calculate SNIP from the given data
	b) Calculate SJR from the given data
	c) Calculate Impact Factor for the given journal from the given data of
	citations
	d) Calculate Altmetric from the given data
5	Problems based on Citation metrics
	a) Calculate h-index from the given data
	b) Calculate i10-index from the given data
	c) Calculate g-index for the given individual from the given data of citations
	d) Calculate m-index from the given data

Semester II: Scientific Communication				
VGVUOE209	OE/GE	(Internal Assessment Pattern)		
		Marks: 40		
1 Class Test : (Based on Theory Unit 1.2and 3)		15 marks		
2 Assignment:		15 marks		
3 Class Participation and Ov	erall conduct	10 marks		

Semester II: Scientific C			
VGVUOE209	OE/GE	(Internal Class Te	est Paper Pattern)
Duration:			Marks:15
Q.1. Fill in the blanks:	(1 or 2 questions eacl	h from Unit 1,2,3)	05 marks
Q.2. Write short note on:(Any two)		10 marks
a) Unit1			
b) Unit2			
c) Unit3			

Semester II: Scientific Con VGVUOE209	mmunication OE/GE	(Theory Paper Pattern)
Duration:		Marks: 60
Q.1.A. Answer the following	(Any one)- Unit 1	
A)		07 Marks
	OR	07 Marks
A)		
Q.1. B) Attempt any two of t	he following: Unit 1	
a)		08 Marks
b)		
Q.2.A. Answer the following	: (Any one) Unit 2	
A)	OR	07 Marks
A)	ÖR	
Q.2. B) Attempt any two of t	the following: Unit 2	
a)		
b)		08 Marks
c)		
Q.3.A. Answer the following	: (Anv one)- Unit 3	
A)		07 Marka
,	OR	07 Marks
A)		
Q.3. B) Attempt any two of t	he following: Unit 3	
a)		08 Marks
b)		00 Marks
C)		
Q.4. Write a note on: (All qu	estions are compulsory)	
a) Unit1		15 Marks
b) Unit2		
c) Unit3		

VGVUOEP209 OE/GE	(Practical Paper Pattern
Duration: 2 hours	Marks: 50
Q.1 Prepare abstract (max 250 words) from th	e given information 10 marks
OR	
Rewrite the given references in the prescribed	format
(APA/MLA/Chicago/Harvard/AMA)	
Q.2 Evaluate and compare the Plagiarism in the	ne given materials (Two 05 marks
paragraphs)	
Q.3 Calculate SNIP/SJR/Impact Factor/Altmet	ric from the given data (Any 10 marks
Two)	
Q.4 Calculate h-index/i-10 index/g-index/m-ind	lex from the given data 10 marks
(Any Two)	
Q.5 Viva	10 marks
Q.6 Journal	05 marks

Course outcome		
VGVUOE209	OE/ GE	
After the complet	tion of the course, students will able to	
CO1: To gain know	ledge about various elements of science commur	nication
CO2: To apply scie publication	entific writing skills while preparing the manuscript	for research
	holistic approach for evaluating the research qua	lity using indexing
databases		

Recommended	Recommended Resources (VGVUOE209)		
Text Books	1. Histories of Science Communication - Kristian H. Nielsen		
	2. The Science of Storytelling - W. Storr		
	3. Research Methodology: Methods & Techniques - C. R. Kothari		
Reference	1. Handbook of Research methodology - Dr. Shanti Bhushan Mishra,		
Books	Dr. Shashi Alok		
	2. James Cook University : Using Research Indicators Getting		
	Started - Using Research Indicators - Library Guides at James		
	<u>Cook University (jcu.edu.au)</u>		

Programme: F.Y.B.Sc.

Semester: II

Course: Wildlife Forensics

Course code: VGVUSZSE201

Sc	Teaching Scheme (Hrs/Week)		Continuous Internal Assessment (CIA) 40 marks		End Semester Examination	Total				
L	Т	Ρ	C	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
2	-	2	4	15	15	10		-	60	100
Μ	Max. Time, End Semester Exam (Theory) -2Hrs.									

Course Objectives

1. To understand and clarify the concepts of forensic science and its disciplines and will know how to properly document and process a crime scene where wildlife may be the victim.

2. To understand the relevant laws in the investigation of wildlife crime

3. To understand the relevance of pathology in forensic cases relating to wildlife.

SEMESTER II

Course Content

		Course Content	
Unit No.	Module No.	Content	Lectures
		SEC: Wildlife Forensics	
1.		Wildlife crime scene processing	10
	I	Introduction and History of Forensic Science	
	Ш	Evidence Identification, Collection, Preservation, Processing,	
		Collection of impression Evidence	
	III	Forensic Entomology	
2.		Wildlife crime	10
	I	Wildlife Trafficking, Illegal use of pesticides/hazardous wastes,	
		poaching/ illegal trade in wildlife	
		International Frameworks for Combating Wildlife Trafficking:	
		The Convention on International Trade in Endangered Species	
		of Wild Fauna and Flora (CITES) the international trade	
		framework, Challenges for Law Enforcement in Wildlife crime.	
		Mechanisms for incentivizing community conservation and	
		reducing wildlife trafficking, Green militarization, Intelligence-	
		driven and hotspot policing	
3.		Forensic pathology	10
	I	Animal legislation relevant to wildlife forensic pathology;	
		animal welfare; wildlife conservation; international wildlife	
		trade.	
		The function and purpose of wildlife post-mortem examinations	
		(necropsies), Considerations in different vertebrate and	
		invertebrate species, facilities and equipment	
		The role of wildlife forensic pathologist (ethologists, ecologists)	
		Total No. of Lectures	30

Beyond the Syllabus

Tutorial Activities: Students' Presentations, Brainstorming sessions, Group Discussions, Use of E-learning, Conferences and Hands-on training practicals

VGVUSZSE201(SEMESTER II)

Practical Based on SEC: Wildlife Forensics

List o	List of Experiments		
Sr.	Description		
No.			
1	Documenting investigation of a suspected wildlife crime scene.		
2	Sample collection techniques at suspected crime sites and its analysis.		
3	Packaging, transportation, and storage of collected samples.		
4	Determination of postmortem interval by using insects as evidence		
5	Dissection of insect larvae to study the morphology of forensically important flies		
6	Identification of forensically important beetles and carrion flies		

Semester II: Wildlife Forensics			
(VGVUSZSE201) – SEC	(Internal Assessment Pattern)		
	Marks: 40		
1 Class Test : (Based on Theory Unit 1.2and 3)	15 marks		
2 Assignment:	15 marks		
3 Class Participation and Overall conduct	10 marks		

Semester II: Wildlife Fo	orensics		
(VGVUSZSE201)	– SEC	(Internal Class Te	st Paper Pattern)
Duration:			Marks:15
Q.1. Fill in the blanks:	(1 or 2 questions ea	ach from Unit 1,2,3)	05 marks
Q.2. Write short note on:(/	Any two)		10 marks
a) Unit1			
b) Unit2			
c) Unit3			

Semester II: Wildlife For (VGVUSZSE201)	ensics – SEC	(Theory Paper Pattern)
Duration:		Marks: 60
Q.1.A. Answer the followir A)	ng (Any one)- Unit 1	07 Marks
A)	OR	07 Манкэ

Q.1. B) Attempt any two of the following: Unit 1	08 Marks
a)	00 11/21/3

b)	
c)	
Q.2.A. Answer the following: (Any one) Unit 2	
A)	
ÓR	07 Marks
A)	
Q.2. B) Attempt any two of the following: Unit 2	
a)	08 Marks
b)	00 100113
c)	
Q.3.A. Answer the following: (Any one)- Unit 3	
A)	07 Marks
OR	07 Marks
A)	
Q.3. B) Attempt any two of the following: Unit 3	
a)	08 Marks
b)	
c)	
Q.4. Write a note on: (All questions are compulsory)	
a) Unit1	15 Marks
b) Unit2	
c) Unit3	

	Paper Pattern
Duration: 2 hours	Marks: 50
Q.1 Determination of postmortem interval by using insects as evidence.	12 marks
OR	
Sample collection techniques at suspected crime sites and its analysis.	
Q.2 Dissection of insect larvae to study the morphology of forensically important flies	08 marks
OR	
Demonstration of Packaging, transportation, and storage of collected	
samples	
Q 3. Identification:	05 marks
a) Carrion flies b) Beetles	
Q.3 Report evaluation on Documenting investigation of a suspected wildlife crime scene	10 marks
Q.4 Viva -voce	10 marks
Q 5. Journal	05 Marks

Course outcome (VGVUSZSE201)

After the completion of the course, students

Will understand the procedures and protocols that can be used when processing a wildlife crime scene

Will understand the distinct features of wildlife legislation in the country, state or province.

Will understand the relevance of pathological investigations in forensic work.

SEC

(VGVUSZSE20 Recommende	01) Wildlife Forensics - SEC d Resources
Text Books	1. Villet, M. H. (2010). Forensic Entomology: The Utility of Arthropods in
	Legal Investigations. JH Byrd & JL Castner (Eds.).
	2. Animal Abuse and Unlawful Killing: Forensic Veterinary pathology.
Reference	1. Entomology and Death, a Procedural Guide Author: Neal H. Haskell.
Books	2. "Introduction to Veterinary and Comparative Forensic Medicine"
	(Blackwell, 2007).
	3. "Wildlife Forensic Investigation: Principles and Practice" (Taylor and
	Francis/CRC, 2013).

Syllabus Prepared by:	
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