S-30th May, 2015 AC after Circulars from Circular No.1 & onwards - 6 - DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY CIRCULAR NO.ACAD/SU/Sci./B.Sc. & M.Sc. Syll./5/2015

It is hereby notified for information to all the concerned that, on the recommendation of the Faculty of Science the Academic Council at its meeting held on 30-05-2015 has accepted the <u>revised semester-wise</u> <u>syllabi as mentioned against their names in the Faculty of Science</u> <u>as under:</u>

Sr. No.	Name of the Subject	Semester
[1]	B.Sc. Computer Science Degree Course	III & IV
[2]	B.Sc. Information Technology Degree Course	III & IV
[3]	B.C.A. Science Degree Course	III & IV
[4]	B.Sc. Animation Degree Course	VI & III
[5]	B.Sc. Bioinformatics Degree Course	III & IV
[6]	B.Sc. Computer Science [Optional]	III & IV
[7]	B.Sc. Information Technology [Optional]	III & IV
[8]	B.Sc. Computer Applications [Optional]	III & IV
[9]	B.Sc. Computer Maintenance [Optional]	III & IV
[10]	B.Sc. Environmental Science [Optional]	V & VI
[11]	B.Sc. Bio-Chemistry [Optional]	V & VI
[12]	B.Sc. Forensic Science Degree Course	V & VI
[13]	B.Sc. Industrial Chemistry [Optional]	V & VI
[14]	B.Sc. Electronics [Optional]	V & VI
[15]	B.Sc. Zoology [Optional]	V & VI
[16]	B.Sc. Microbiology [Optional]	V & VI
[17]	B.Sc. Instrumentation Practice [Optional]	V & VI
[18]	B.Sc. Statistics [Optional]	V & VI
[19]	B.A. Statistics [Optional]	V & VI
[20]	B.A. / B.Sc. Mathematics [Optional]	V & VI
[21]	B.Sc. Home Science Degree Course	V & VI
[22]	B.Sc. Textile Interior Decoration Degree Course	V & VI
[23]	B.Sc. Fishery Science [Optional]	V & VI
[24]	B.Sc. Dairy Science & Technology [Optional]	V & VI
[25]	B.Sc. Botany [Optional]	V & VI
[26]	B.Sc. Physics [Optional]	V & VI
[27]	M.Sc. Computer Science	III & IV
[28]	M.Sc. I.T.	III & IV

This is effective from the Academic Year 2015-16 & onwards as appended herewith.

All concerned are requested to note the contents of the circular and bring the notice to the students, teachers and staff for their information

and necessary action. University Campus, Aurangabad-431 004.

REF.NO.ACAD/SU/SCI./

2015/3761-4160

Date:- 16-06-2015.

Director,
Board of College and

University Development.

:: 2 ::

Copy forwarded with compliments to:-

1] The Principals, affiliated concerned colleges, Dr. Babasaheb Ambedkar Marathwada University

Copy to :-

- 1] The Controller of Examinations,
- 2] The Director, [E-Suvidha Kendra], in-front of Registrar's Quarter, Dr. Babasaheb Ambedkar Marathwada University,
- 3] The Superintendent, [B.Sc. Unit],
- 4] The Superintendent, [M.Sc. Unit],
- 5] The Programmer [Computer Unit-1] Examinations,
- 6] The Programmer [Computer Unit-2] Examinations,
- 7] The Record Keeper.

S*/-160615/-

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.



B.Sc. (Zoology) Semester System

Third Year (Official)
(Fifth Semester and Sixth Semester 2015-2016)

put belove

Dr.s.s. Shind

20015. Charmar

B. Sc. III Year Zoology

	ZOL-501	Paper –XV	XV Ecology		50	
			Α	Fishery sciencesI		
			В	Animal culture –l		
			С	Entomology-I		
		Pape XVI	Đ	Parasitic protozoa & helminthes-I		
V	ZOL-502	(Elective)	Е	Computer Application & Laboratory Technology-I	50	
			F	Biotechnology-l		
			G	Dairy sciences -l		
			Н	Poultry Sciences -I		
	ZOL-503	Paper XVII		Practical based upon Paper XV	50	
	ZOL-504	Paper XVIII		Practical based upon Paper XVI		
	ZOL-601	Paper XIX		Evolution		
			Α	Fishery sciences -II		
			В	Animal culture –II		
				С	Entomology-II	
			D	Parasitic protozoa & helminthes-II		
VI	ZOL-602	Paper XX	E	Computer Application & Laboratory Technology-II	50	
			F	Biotechnology-II		
		·	G	Dairy sciences -II		
			Н	Poultry Sciences -II		
	ZOL-603	Paper XXI		Practical based upon Paper XIX	50	
	ZOL-604	Paper XXII	XXII Practical based upon Paper XX		50	



B.Sc. V Semester Course Code - ZOL- 501 PAPER: XV

	PAPER: XV ECOLOGY	
1.	Introduction :- 0 > Definition, basic concept, terminology used in ecology.	2
2.	Abiotic environmental factors. > Temperature; Concept, temperature fluctuation in different environment. Rar of temperature tolerance, effect of temperature on animals, Thermal adaptate > Light-Concept, Light variation in different environment, effect of light on animals. > Adaptation to salinity and moisture	nge
3.	Biotic environmental factors:- Competition: - Definition, types, intraspecific and interspecific composition. Predation: - Definition, characteristics of predation. Commensalisms: - Definition and types with examples. Mutualism: - Definition and example. Parasitism: - Definition and types with examples.	8
4.	Population :- Definition and basic concepts Characteristics of population; Density, Natality, Mortality, Dispersion and Age distribution. Population growth. Population regulation.) 6 ∍
5.	Community:- Definition, basic concept and types. Structure of community; producer, consumers and decomposers. Characters; ecological niche, diversity, abundance, dominance, ecotone, edge effect. Community succession; example of succession and climax) 6 ge
6.	Ecosystem:- Definition, concept and types. Components of ecosystem, Dynamics of ecosystem: - primary production, secondary production, food chain, food web, tropic level, energy of flow, ecological pyramids. Brief introduction to major ecosystems: - Marine ecosystem, Pond ecosystem Forest ecosystem and Desert ecosystem.	

Total Periods 45



B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI - A FISHERY SCIENCE - I (Elective Paper)

CAPTURE FISHERIES IN INDIA

1.	Introduction Definition and history General characters and classification Concept of blue revolution Importance of fishes.	05
2.	Freshwater fisheries. Status of freshwater fisheries, past, present and future Freshwater capture fisheries, cat fishes, rout. Effect of aquatic pollution on fisheries.	10
3.	Revering and reservoir fisheries. Major river systems of India Important fisheries of Indian rivers system Major reservoirs of Maharashtra Reservoir fisheries and its management. Exploitation of reservoir fisheries	10
4.	Brackish water fisheries Principle fisheries of brackish water, milkfish, mullet, tilapia. Fisheries of the chilka, pulicat and Kolleru Lake	08
5.	Marine water fisheries. Oil-sardine Mackeal Ribbon fish fisheries. Bombay-duck Pomfret-fishery	08
6.	Application of remote sensing technique in pelagic fisheries.	04
	Total periods	45



Course Code - ZOL- 502 PAPER: XVI - B

ANIMAL CULTURE - I (Elective Paper)

	APICULTURE	HH
1.	Introduction and history	02
2.	Status, problems and prospects of Bee-keeping practices	02
3.	Systematic position and distribution of different honey bees.	06
	a) Wild species	
	b) Domesticated species	
	c) Brief account of honey production	
4.	Organization in colony and polymorphism in	06
	Wild species	
	Caste differentiation	
	Division of work	
5.	Life cycle of honey bees	06
_	Morphology of queen, worker and drone	
6.	Behavior of domesticated bees	08
	a) Nesting behavior	
	b) Swarming and colony production	
	c) Communication	
	d) Defense, foraging	
	e) Mating	
	f) Comb construction	
	g) Humidity and temperature control	
7.	Food plants and plant –bee relations.	04
	a) Pollination by honey bees.	
8.	Disease, pets, prasites and predators of bees and their control.	80
	a) Protozoan diseases-Nosemd	
	Bacterial disease- American and European foul brood	
	Viral disease- sac brood	
	Fungal disease- chalk brood and stone brood	
	b) External mites and dipterans, internal mites	
	c) Bats –was math	
	d) predators- wasps, brinks, rats, lizard, mantis, bears etc.	
9	e) Poisoning and pestisidal hazards in bees	03
J	bee products and their uses	03 45



Course Code - ZOL- 502 PAPER: XVI - C

ENTAMOLOGY-I (Elective Paper)

ECOI	NOMIC ENTAMOLOGY	
1	Introduction to Economic entamology.	03
II	Methods of collection and preservation of insect.	05
Ш	Type study of grasshopper- systematic position, external morphology, digestive, nervous, reproductive system including development.	08
IV	Insect –orders (general characters)	12
	Thysanura	
	Collembella	
	Lepidoptera	
	Diptera	
	Coeloptera	
	Hymenoptera	
٧	House hold and Human insect pest:-	06
	Bed bugs, Mosquito, Rat Flea, and House fly, Cockroach, Pediculus.	
VI	Metamorphosis in insect, types of metamorphosis with example.	05
VII	Insect Culture (gross study) Apiculture, Sericulture and lac culture	06
	Total periods	45



Course Code - ZOL- 502 PAPER: XVI - D

PARASITIC PROTOZOA AND HELMINTHES - I (Elective Paper)

A- PARASITIC PROTOZOA	
Introduction to parasitology :- Definition-Parasite &host, Parasitism,	05
Types of parasites, host-parasite relationship	
Classification of protozoan parasites.	02
3. Structure, life cycle, Pathogenecity and control measure of the following;	
> Entamoeba coli 0	13
> Entamoeba gingivalis 0	3
> Giardia intestinalis 0	3
> Trichomonas vaginalis 0	4
> Trypanosoma gambience 0	4
> Balantidium coli 0	3
> Plasmodium vivax 0	4
> Plasmodium falcipparium 0	4
> Plasmodium ovale 0	4
➢ Plasmodium malariae 0	3
➢ Eimeria tenella	3
Takal Dautada - A	c
Total Periods 4	·D



Course Code - ZOL- 502 PAPER: XVI - E

COMPUTER APPLICATION AND MEDICAL LABORATORY TECHNOLOGY-I (Elective Paper)

A- COMPUTER APPLICATION 1. History of computer and their application to biology. 03 2. Operating systems DOS, WINDOWS: Windows XP, Windows 7, and UNIX 07 3. System Units: Mother board, Microprocessor and memory. 05 4. Storage Devices, Input/ output devices. 04 5. Microsoft office (2007): MS-word, MS-Power point, MS- Excel, MS- Publisher. 05 6. Internet: Basics, Internet services, WWW services, E-mail services, 05 Search engines. 7. Demonstration of web utilities in biology. 05 8. The introduction to programming. 0102 9. Programming using "C'. 10. "C' Data types. 03 11. Simple programs using C. 05 **Total Periods** 45



Course Code - ZOL- 502 PAPER: XVI - F

BIOTECHNOLOGY – I (Elective Paper)

(Licotive i aper)	
Introduction to biotechnology Definition and concept Old and new biotechnology Scope and importance, Biotechnology in India.	03
Genetic engineering Concept and definition Steps involved in gene cloning Application	04
3. Isolation & amplification of desired gene Isolation of DNA from cell Genomic library, cDNA library In vitro synthesis of gene Polymerase chain reaction	04
Enzymes in gene cloning Restriction enzymes (Nomenclature, type) DNA Ligase, taq polymerase, alkaline phosphates Polymerase etc	04
5. Cloning vectors Plasmid, bacteriophase, cosmid YAC, BAC, shuttle vector, Agro bacterium etc	04
Gene transfer methods Transformation, conjugation, Electrophoration, transfection Liposome mediated gene transfer, Gene gun, microinjection etc	05
7. Screening of cloned gene Direct selection, Insertional inactivation method Immunological assay, Autoradiography Colony and plaque blotting	05
8. Problems and solutions for gene cloning	02
Total periods	45



Course Code - ZOL- 502 PAPER: XVI - G

DAIRY TECHNOLOGY – I (Elective Paper)

1.	Milk:-Definition, Composition, Factors affecting composition of milk	05
	Food and Nutritive value of milk	
_	Physico-chemical properties of milk.	
2.	Microbiology of milk:-Introduction	05
	> Growth and Destruction of microorganisms	
_	Classification of microorganism.	
3.	Milk and public health: Introduction	03
	Safe guarding of milk supply	
A	Clean milk production.	0.4
4.	Buying and collection of milk:-	04
	Introduction , Method of buying, Method of collection	
	Cooling of milk	
5	Transportation of milk. Manufacture, Packaging and storage of Pasteurized milk:-	09
J.	> Introduction., Milk reception operation, Standardization	03
	 Pasteurization, Homogeuration. 	
	Packing and storage of milk.	
6	Judging and grading of milk:-Introduction	06
•	Importance and procedures.	•
7.	Indian dairy products :-	04
	> Introduction	
	➤ Importance and Classification	
_		
8.	Khoa:-	
	> Introduction, definition classification and Composition.	
	Food and Nutritive Value.	
^	> Methods of production and defects of khoa.	0.4
9.	Channa:-	04
	 Introduction, definition and Composition. Channa Based sweets, Food and Nutritive Value. 	
	 Methods of production. 	
10	Dahi :-	04
10	► Introduction, definition and Composition.	U -T
	 Channa Based sweets, Food and Nutritive Value. 	
	> Methods of production. Total Periods	45



Course Code - ZOL- 502 PAPER: XVI - H

POULTRY SCIENCE- I (Elective Paper)

1.	Introdu	ction to poultry science.		02
2.	Classifi	cation of poultry breeds;		08
	4	American		
	>	Asiatic		
	>	English		
	>	Mediterronean.		
3.	Digestiv	re, circulatory, Respiratory and Male and fema	le	
	reprodu	ctive system of poultry.		15
4.	Formati	on, structure and nutritive value of eggs.		06
5.	Breedin	g of poultry;		10
	Þ	Selection		
	~	Objective		
	>	Methods of Selection		
	4	Mating system.		
6.	Manage	ement of incubators		02
7.	Hatchin	g of eggs.		02
			Total Periods	45



Course Code - ZOL- 503 PAPER: XVII

ECOLOGY (PRACTICAL)

- 1. Estimation of productivity of pond ecosystem using white and dark bottle method. 02
- 2. Determine the following parameters of soil.

04

- ▶ pH
- ➤ Alkalinity
- Chlorinity
- Salinity

D

3. Analysis of DO, CO₂, Salinity, Chlorinity of water sample.

04

- Study of animal association ship with example (Charts/photo) -Competition, mutualism, parasitism, predation and commensalisms.
- 5. Estimation of population density by Quadrate method on field and by Simulation method.

04

- 6. Preparation of permanent slides of following Spirogyra, Verticella, Odogonium, Daphnia, Cyclops, Mysis, Cypris, keretella
- 7. Project report: Forest or fresh water ecosystem.

Total practical periods: - 15



Course Code - ZOL- 504 PAPER: XVIII - A

FISHERY SCIENCE – I (PRACTICAL) (Elective Paper)

Study of freshwater fishes.

03

Major carps

Other carps.

Cat fishes

Clupoides

2. Study of brackish water fishes.

02

Hilsa hilsa, Chanos chanos (milkfish), Latis calcarifer, Tilapia

3. Study of marine ware fishes.

03

Oil sardine

Mackerel

Ribbon -fish

Bombay-duck

Pomfret

Sole

Polynemus

4. Water analysis

05

5. Visit to local or any reservoir and marine fish landing centre and student should be submit a project report at the time of practical examination **02**

Total practical periods: - 15



Course Code - ZOL- 504 PAPER: XVIII - B

ANIMAL CULTURE – I (PRACTICAL) (Elective Paper)

1.	Identification of members of bee family	03	
2	.study of bee hive	02	
3	study of different types of bees.	02	
4	mounting of mouth parts and sting apparatus of honey colony.	04	
5.	Identification of different types of hives and equipment used in apiculture.	04	
	Total practical periods: -	15	



Course Code - ZOO- 504 PAPER: XVIII - C

ENTAMOLOGY – I (PRACTICAL) (Elective Paper)

	Total practical periods	15	
5.	Collection of insects (at least 15 specimens should be collected and submitted at the time of examination by students)	e 04	
4.	Museum study- five Human insect pest and representatives of orders: Lepidoptera, coleopteran, Odoneta, Hymenoptera, Orthoptera, with examples.	04	
3.	Mounting: - Mouth parts of Grasshopper, Mosquito, Housefly, Cockroach.	02	
2.	Dissection –grasshopper-Digestive system, Nervous system, Reproductive system.	03	
1.	Collection and preservation of insects	02	



Course Code - ZOO- 504 PAPER: XVIII - D

PARASITIC PROTOZOA AND HELMINTHES – I (PRACTICAL) (Elective Paper)

Parasitic protozoa 1. Study of microscopic structure of the following; • Entamoeba coli • Entamoeba histolytica • Opalina • Nyctotherus • Balantidium coli • Trichomonas species • Trypanosoma species • Plasmodium species • Eimeria species.	03
2. Smear preparation:- Rat/ Fish blood smear (Giemsa stain)	04
3. Flagellate parasite from rectum of frog and Calotes with giemsa stain.	04
 Ciliate parasite from rectum of frog, smear with iron haematoxxyline or tungesto phosphoric acid for Balantidium Nyctotherus and Opalina. 	04
Total practical periods: -	15

Course Code – ZOO - 504 PAPER: XVIII – E

COMPUTER APPLICATION AND MEDICAL LABORATORY TECHNOLOGY- I (Practical) (Elective Paper)

Demonstration of the use of the following devices: Visual Display Unit (VDU), Key board, Mouse, Light pen, Joystick, Printers, Plotters, Disks, CD-Rom.
 Use of DOS and windows- manipulating files
 O2

 Use of internet, demonstration of various web sites related to biology.
 O5

 Introduction to programming, editing files, programming in "C'.
 O5

Total practical periods: - 15

府部

Course Code – ZOO - 504 PAPER: XVIII – F

BIOTECHNOLOGY – I (PRACTICAL) (Elective Paper)

A) P	rinciple and application of following equipments 1) gel electrophoresis 2) column chromatography 3) high pressure liquid chromatography 4) centrifuge 5) laminar flow 6) spectrophotometer	04
B)	Estimation of total DNA from animal tissue using Diphenylamine method.	02
C)	Estimation of total RNA from animal tissue using orcinol method	02
D)	Isolation of messenger RNA from animal source using affinity chromatography	02
E)	Isolation of total DNA from tissue	01
F)	DNA electrophoresis by agarose gel	02
G)	 Demonstration of Animinated methods of following Gene cloning Restriction digestion of DNA Southern blotting techniques Northern blotting technique 	02
	Total practical periods	15



Course Code - ZOO-504 PAPER: XVIII - G

DAIRY TECHNOLOGY- I (PRACTICAL) (Elective Paper)

1.	Study of steps for clean and safe milk production.	01
2.	Sampling of milk	01
3.	Platform test for judging the quality of milk;	01
	 ✓ Organoleptic test ✓ Temperature ✓ COB test ✓ Alcohol test ✓ Sediment test. 	
4.	Determination of fat of milk.	01
5.	Determination of SNF and TS of milk.	01
6.	Determination of Specific gravity of milk	01
7.	Determination of acidity and ph of milk.	01
8.	Staining of Bacteria.	02
9.	Methyline blue reduction test (MBR) for milk.	01
10.	Standard plate count (SPC) of milk. Detection of adulterants and preservative in milk.	01
11.	.Preparation of khoa.	01
12.	.Preparation of Chhans	01
13.	Preparation of Dahi.	02
	Total practical p	eriods 15



Course Code – ZOO - 504 PAPER: XVIII – H

POULTRY SCIENCE- I (PRACTICAL) (Elective Paper)

To study American Class poultry breeds.	01
2. To study Asiatic Class poultry breeds	01
3. To study English Class poultry breeds.	01
4. To study Mediterranean Class poultry breeds.	01
5. To Study the Circulatory system of Poultry.	02
6. To Study the Respiratory system of Poultry.	02
7. To Study the Digestive system of Poultry.	02
8. To Study the Reproductive (Male and Female) system of Poultry	02
9. To Study Formation of egg.	02
10. To Study Structure of egg.	01
Total practical periods	15



Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 501 PAPER: XV **ECOLOGY**

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram.

Q1. Long answer question. Based on chapter 1 to 3 OR OR Short Notes on: Based on chapter 1 to 3 b) Based on chapter 4 & 5 Q2. Long answer question. OR OR Short Notes on: Based on chapter 4 & 5 a) b) Q3. Long answer question. Based on chapter 6 OR OR Short Notes on: Based on chapter 6 a) b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Q5. Multiple choice questions: Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8) 9)



10)

Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI - A FISHERY SCIENCE – I (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all qu

I.B. 1) Attempt all questions. 2) All question carry equal marks.				
Illustrate your answer with suitable labeled diagram.				
Q1.	Long answer question. OR	Based on chapter 1 & 2 OR		
	Short Notes on: a) b)	Based on chapter 1 & 2		
Q2.	Long answer question. OR	Based on chapter 3 & 4 OR		
	Short Notes on: a) b)	Based on chapter 3 &4		
Q3.	Long answer question. OR	Based on chapter 5 & 6 OR		
	Short Notes on: a) b)	Based on chapter 5 & 6		
Q4.	Long answer question. OR	Based on all chapters OR		
	Short Notes on: a) b)	Based on all chapters		
Q5.	Short Questions: (Answer in One Sentence) 1) 2) 3) 4) 5) 6) 7) 8) 9)	Based on all chapters		



Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI – B ANIMAL CULTURE - I (Elective Paper)

N.B. 1) 2)	02:00 hours Attempt all questions. All question carry equal marks. Illustrate your answer with suitable labeled dia	Max. Marks: 50 gram.
Q1.	Long answer question. OR Short Notes on: a) b)	Based on chapter 1 to 3 OR Based on chapter 1 to 3
Q2.	Long answer question. OR Short Notes on: a) b)	Based on chapter 4 & 5 OR Based on chapter 4 & 5
Q3.	Long answer question. OR Short Notes on: a) b)	Based on chapter 6 & 7 OR Based on chapter 6 & 7
Q4.	Long answer question. OR Short Notes on: a) b)	Based on all chapters OR Based on all chapters
Q5.	Short Questions: (Answer in One Sentence) 1) 2) 3) 4) 5) 6) 7) 8) 9)	Based on all chapters

Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI - C ENTAMOLOGY - I (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram. Q1. Long answer question. Based on chapter 1 to 3 OR Short Notes on: Based on chapter 1 to 3 a) b) Q2. Long answer question. Based on chapter 4 & 5 OR OR Short Notes on: Based on chapter 4 & 5 a) b) Based on chapter 6 & 7 Q3. Long answer question. OR Short Notes on: Based on chapter 6 & 7 a) b) Q4. Long answer question. Based on all chapters OR OR Based on all chapters Short Notes on: a) b) Q5. Short Questions: (Answer in One Sentence) Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)



Pattern of Question Paper **B.Sc. V Semester** Course Code - ZOL- 502 PAPER: XVI - D

PARASITIC PROTOZOA AND HELMINTHS - I (Elective Paper)

Time: 02:00 hours	Max.	Marks: 50

N.B. 1) Attempt all questions. 2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram.

Based on chapter 1 & 2 OR Based on chapter 1 & 2
based on onapter 1 a 2
Based on chapter 3 OR
Based on chapter 3
Based on chapter 3 OR
Based on chapter 3
Based on all chapters OR
Based on all chapters
Based on all chapters



Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI - E

COMPUTER APPLICATION & LAB. TECHNOLOGY- I (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram. Q1. Long answer question. Based on chapter 1 to 4 OR OR Short Notes on: Based on chapter 1 to 4 a) b) Q2. Long answer question. Based on chapter 5 to 7 OR OR Short Notes on: Based on chapter 5 to 7 a) b) Based on chapter 8 to 11 Q3. Long answer question. OR OR Short Notes on: Based on chapter 8 to 11 a) b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Q5. Short Questions: (Answer in One Sentence) Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)



Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI - F

BIOTECHNOLOGY - I (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram.

Q1. Long answer question. Based on chapter 1 to 3 OR OR Short Notes on: Based on chapter 1 to 3 a) b) Q2. Long answer question. Based on chapter 4 & 5 OR OR Short Notes on: Based on chapter 4 & 5 a) b) Q3. Long answer question. Based on chapter 6 to 8 OR OR Short Notes on: Based on chapter 6 to 8 a) b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Q5. Short Questions: (Answer in One Sentence) Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)



Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI - G DAIRY TECHNOLOGY- I (Elective Paper)

	DAIL! I LOTINO LOGIC T Apoly			
Time:	02:00 hours	Max. Marks: 50		
2)	Attempt all questions. All question carry equal marks. Illustrate your answer with suitable labeled diag	gram.		
Q1.	Long answer question. OR Short Notes on: a) b)	Based on chapter 1 to 3 OR Based on chapter 1 to 3		
Q2.	Long answer question. OR Short Notes on: a) b)	Based on chapter 4 to 6 OR Based on chapter 4 to 6		
Q3.	Long answer question. OR Short Notes on: a) b)	Based on chapter 7 to 10 OR Based on chapter 7 to 10		
Q4.	Long answer question. OR Short Notes on: a) b)	Based on all chapters OR Based on all chapters		
Q5.	Short Questions: (Answer in One Sentence) 1) 2) 3) 4) 5) 6) 7) 8) 9)	Based on all chapters		



Pattern of Question Paper B.Sc. V Semester Course Code - ZOL- 502 PAPER: XVI - H POULTRY SCIENCE - I (Elective Paper)

Time:	02:00 hours	Max.	Marks	s: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.3) Illustrate your answer with suitable labeled diagram.

made at your another than datable labeled ala	grann.
Long answer question. OR Short Notes on: a) b)	Based on chapter 1 & 2 OR Based on chapter 1 & 2
Long answer question. OR Short Notes on: a) b)	Based on chapter 3 OR Based on chapter 3
Long answer question. OR Short Notes on: a) b)	Based on chapter 4 to 7 OR Based on chapter 4 to 7
Long answer question. OR Short Notes on: a) b)	Based on all chapters OR Based on all chapters
Short Questions: (Answer in One Sentence) 1) 2) 3) 4) 5) 6) 7) 8) 9)	Based on all chapters
	Long answer question. OR Short Notes on: a) b) Long answer question. OR Short Notes on: a) b) Long answer question. OR Short Notes on: a) b) Long answer question. OR Short Notes on: a) b) Short Questions: (Answer in One Sentence) 1) 2) 3) 4) 5) 6) 7) 8) 9)



B.Sc. VI Semester Course Code – ZOL - 601 PAPER: XIX EVOLUTION

1.	 Concept of organic evolution :- Definition and concept. Theories of organic evolution in brief; Preformation theory, Bear's Law, Biogenetic law, catastrophism, Lamarckism, Darwinism and Germplasm theory. 	06
2.	Origin of Life: Definition, Abiogenesis, Biogenesis. Chemical evolution of life.	03
3.	Evidences of Organic Evolution :- ➤ Anatomical evidences. ➤ Embryological evidences.	04
4.	Darwinism :- ➤ Introduction :- Natural selection theory, ➤ Artificial selection theory and sexual selection theory.	05
5.	Elemental forces of evolution:- ➤ Mutation: - Concept and role in evolution. ➤ Recombination: - Concept and role in evolution. ➤ Natural selection: - Concept and role in evolution. ➤ Isolation: - Concept and role in evolution. ➤ Genetic Drift.: - Concept and role in evolution.	07
6.	Basic patterns of evolution :- ➤ Sequential and divergent evolution. ➤ Microevolution: - Concept, silent features and mechanism with exa ➤ Macro evolution: - Concept, silent features and mechanism with exa ➤ Mega evolution: - Concept, silent features and mechanism with exa	ample
7.	Species and speciation:- ➤ Species: - Morphological concept, Genetical concept, biological concept of species ➤ Species: - Definition concept was beginning.	07
8.	 Speciation: - Definition, concept, mechanism of speciation. Allopatric, Sympatric and Parapatric speciation. Fossils:- Definition, fossil formation Types of fossils. 	04
	Total Pariode	45



B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - A FISHARY SCIENCE - II (Elective Paper)

EIGH	CONTINUE AND FIGURESCULOUS		
rion :	I CULTURE AND FISH TECHNOLOGY A. fish culture		
1.	Introduction a) Types of freshwater ponds-perennial b) Different types of ponds-nursary, rea c) Design, contruction and maintenance d) Productivity of ponds e) principles of fish collection f) Fish culture methods g) Culture – cat fisheries h) Sewage fed fisheries	1 I and seasonal. aring and stoking ponds.	1 5 nds
2.	Fish crop production (fish diseases) Protozoan, fungal, bacterial, viral worms	_	6
3.	Breeding of fishes a) Natural spawning of carps c) Artificial breeding by hypophysation d) Common carp breeding		8
	B. fish technol	logy	
4.	Fish preservation and processing a) Fish processing methods b) Fish –spoilage c) Value added products d) Sanitation and HACCP	0	8
	Crafts and gears a) Different types of gears b) Different types of crafts c) Preservation of gears	0	8

Total Periods

45



B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - B

ANIMAL CULTURE – II (Elective Paper)

SERICUL	LTURE	
1. His	story and general account of sericulture industry	02
	atus, scope and problems of sericulture industry in India and Maharashtra.	02
	fferent types of silkworms, their systematic position and distribution.	03
	e cycle of mulberry silk worm	
	orphology of different stages of B. mori Egg and types, larva, pupa, adult.	03
	ructure and working of silk gland	02
	pod plants.	10
	ief account of food plants required for non -mulbabary silk worms.	
	stematic position mad morphology of mulberry plant.	
	election of variety, preparation of planting material	
	gro climate condition required for plantation	
	ethods of plantation (mulberry cultivation)	
	aintenance of mulberry garden (irrigation and rainfed)	
	ommon diseases and pest of mulberry and their control.	
	arvesting and preservation of leaves	
	lk worm rearing	10
	earing house, model rearing house and others.	
	earing equipments and their uses.	
	sinfection of rearing house and equipments	
	g incubation, buck boding and its importance.	
	atching and brushing of larvae, methods of brushing	
	eding and its schedule	
	ed cleaning, methods of bed cleaning	
	ole of environmental conditions in rearing	
	oulting, care taken during moultiong	
	pacing and its schedule	
•	ounting spinning, harvesting of cocoon	
	ansportation and marketing of cocoon.	
	portant diseases, pest of silk worm and their control:-	04
	icterial, fungal, viral, protozoan	•
	est predators- beetle, mites, ants, lizards, birds, rats etc	02
	roduction to post harvesting technology (reeling)	06
	Cocoon stifing, methods of stifing. Preservation and storage of	
	cocoons.Cocoon cooking, methods of cocoon coking	
	Reeling- country charkha, filature.	
11. Sei	riculture as agro cottage, employment generating village industry.	01
	onomics of sericulture.	01
01		

Total Periods

45



B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - C ENTAMOLOGY - II (Elective Paper)

PEST MANAGEMENT

	Total Periods	AE.
VI	Insecticides and plant protection appliances like Hand compression spray, Hand rotating duster, bucket pump	08
V	Migration of insect.	03
IV	Control measures of insect pest. Methods of control measures-Chemical, Biological, integrated pest management.	80
Ш	Study of Stored grain pests: Rice weevil, pulse bettle	80
	Sugarcane- Pyrilla, Stem borer.	
	Groundnut-White grub, pod sucking bug	
	Cotton- Red cotton bug, pink bollworm	
	Jawar- Stem borer, Midge flies	
11	Study of major crop pest: - Classification, Characters.	12
!	Pest –Definition, types of pest, agricultural, veterinary and medical pest.	06
FEST	WANAGEMENT	



B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - D PARASITIC PROTOZOA AND HELMINTHES - II (Elective Paper)

B- PARASITIC HELMINTHES 1. General characters and classification of helminthes 02 2. Structure, life history, pathogenecity and control measure of the following; > Schistosoma haematobium 03 > Amphilina 02 > Taenia Saginata 02 > Echinococcus granulossus 02 > Trichinella spiralis 03 > Enterobius vrmicularis 03 > Ancylostoma duodenale 02 > Wuchereria bancroftii 03 > Dracunculus medinensis. 01 3. Gross morphology of Trematoda Cestoda and Nematode. 06 06 4. Reproductive organs of Trematodes Cestodes and Nematodes. 06 5. Body wall of Trematodes Cestodes and Nematodes.

Total periods: -

45



B.Sc. VI Semester

Course Code – ZOL - 602 PAPER: XX - E

COMPUTER APPLICATION AND MEDICAL LABORATORY TECHNOLOGY - II (ELECTIVE PAPER)

B-MEDICAL LABORATORY TECHNOLOG	B-MEDIC.	AL 1	ABORA	TORY	TECHNOL	OGY
--------------------------------	----------	------	-------	------	----------------	-----

1. Basic Laboratory principles and procedure.

08

Introduction

Laboratory management system.

Responsibility of laboratory worker.

Laboratory safety and aids and Training of technician.

2. Basic requirement of Laboratory.

12

Glassware, solution and reagent, equipment and instruments.

(Autoclave, Hot air oven, Incubator, Water bath Centrifuge, Colorimeter, PH meter, Haemoglobometer, Micrometer, Glocometer.)

3. Routine examination of body fluids.

10

Collection and examination procedure /method with special reference to clinical significance.

Blood, HB percentage, WBC, RBC count, Homeostasis (mechanism of blood coagulation).

Urine- Physical examination (Color and Odour), Chemical examination

(Protein, Glucose, Bilurubin, Uroblinogene Blood, Ketone bodies, Acetone bodies)

Sputum- Microscopic examination.

Semen- Microscopic examination, Sperm count, Sperm motility, Sperm morphology, Examination for the presence of semen.

4. Basic histopathological techniques.

Collection, fixation, preparation of tissue for section

10

Staining and observations with critical comments.

5. Scope and importance of laboratory technique in clinical field of medical science. 05

Total Periods: - 45



B.Sc. VI Semester Course

Code - ZOL - 602 PAPER: XX - F BIOTECHNOLOGY - II (Elective paper)

1. Animal cell culture 06 Basic requirements, Culture media & sterilization Contamination and sterilization of laboratory. Application and limitations of cell culture 2. Manipulation of reproduction and transgenic animals 05 Invitro fertilization, nuclear transplantation (Dolly sheep) Transgenic animals -methods (Retroviral vector method, microinjection and ES cell methods) 3. Protein engineering 06 Site-directed mutagenesis (Cassette mutagenesis oligonucliotide directed) Applications of mutagenesis, Hybrodoma technology Commercial production of enzymes 4. Gene therapy and DNA fingerprinting 06 Introduction, ex vivo, in vivo gene therapy Antigene & antisence gene therapy DNA fingerprinting 5. Human disease-diagnosis using biotechnology 02 6. Applications of biotechnology 06 Agriculture Medicine Industry

Total Periods: - 45



B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - G DAIRY TECHNOLOGY - II (Elective paper)

PAPER: XX - G DAIRY TECHNOLOGY – II (Elective paper)		
1.	Concentrated indigenous dairy products :-	08
	Definition, Composition, Methods of production and yield of Peda Basundi and Gulabjamun.	a, Burfi, Rabdi,
2.	Fermented indigenous dairy product: -	05
	Definition, Composition, Methods of production and yield of Cha and Shrikhand wadi.	kka, Shrikhand
3.	Frozen indigenous dairy product: -	06
	> Definition Composition, Methods of production and yield of Kulfi,	Malai ka Barf.
4.	Fat rich indigenous dairy product: -	06
	Definition Composition, Methods of production and yield of Butte	r and Ghee.
5.	Special milk :-	10
	Definition Composition and Methods of production of Milk Shake milk, Toned milk, Fortified milk, Recombined milk and Soya milk.	•
6.	Study of microbial toxins in dairy products	05
7.	Role of dairy industry as on entrepreneur for development of small scale	e industry. 05

Total Periods

45



B.Sc. VI Semester Course Code - ZOL-602 PAPER: XX - H POULTRY SCIENCE - II (Flective Paper)

1.	Poultry Management ;	10
	> Brooder management.:- Housing, sanitation&hygine,litter,	
	Temperature space	
	➢ Grower management.	
	> Layer management.	
	> Rising of Broilers.	
2.	Housing for poultry;	14
	> selection site for poultry form	
	> Free range or extensive system.	
	> Semi intensive system.	
	> Intensive system.	
	➤ Folding System	
3.	Feeding of poultry.	05
	Requirement of poultry feed, feed ingredients,	
	Conventional and nonconventional poultry feed	
4.	Processing of poultry products. Preservation of poultry products.	05
5.	Marketing of poultry products.	03
6.	Poultry diseases;	90
	Parasitic, Protozoan	
	Bacterial, Fungal.	



B.Sc. VI Semester Course Code – ZOL - 603 PAPER: XXI EVOLUTION (PRACTICAL)

1.	Embryological evidences of evolution with the help of slide/chart/pictures.	02
2.	Adaptive modification in feets of birds and mouth parts of insects	02
3.	Study of successive stages of evolution with the help of models/charts > Horse > Human	02
4.	Discussion on patterns of speciation with the help of charts /pictures. ➤ Allopatric speciation ➤ Sympatric speciation.	02
5.	Study the homologous and analogous organs.	04
6.	Study of natural selection using <i>E.coli</i> bacteria against antibiotics (Tetramycin/ Penicillin)	01
7.	Study of geographical era.	02
	Total Practical periods	15



B.Sc. VI Semester Course Code - ZOL- 604 PAPER: XXII – A FISHARY SCIENCE – II (PRACTICAL) (Elective Paper)

1.	Primary productivity of ponds (plankton studies).	02
2	identification, classification and culturaable significance of following.	03
	Catla, rohu, mrigal, catfishes, exotic canoj	
3	Collection and identification of fish parasites and worms.	04
4	Removal of fish pituitary gland and preparation of pituitary extract	02
5	Identification of crafts and gears. Gill net, Rampanni, Satpalti, Machwa, Catamaran.	02
6.	A visit to fish farm and fish processing centre is compulsory.	02
	Total Practical Periods	15



B.Sc. VI Semester Course Code - ZOL- 604 PAPER: XXII - B ANIMAL CULTURE - II (PRACTICAL) (Elective Paper)

1.	Different stages of silk worm from egg to adult.satges (egg, sheet diff. ages of the larvae, pupa and adult.)	ne 03
2.	Dissection of the silkworm to study the internal anatomy and mounting the silk gl mounting of mouth parts spinner ate spiracle etc.	ands, 02
3.	Study of disease causing pests of larvae, pupa and adult.	03
4.	Equipment needed in silkworm rearing centre.	02
5	mulberry leaves and utilization and study of mulberry varieties.	02
6.	Preparation of model of life cycle of <i>bombex mori</i> and submition at the time of Examination.	03
	Total Practical Periods	15

B.Sc. VI Semester Course Code - ZOL- 604 PAPER: XXII - C ENTAMOLOGY - II (PRACTICAL) (Elective Paper)

(Elective Paper) Collection, preservation and identification of Major crop pests (any five) 05 1. Jawar- Stem borer, Midge flies. Cotton- Red cotton bug, pink bollworm Groundnut-White grub, pod sucking bug Sugarcane- Pyrilla, 2. Identification of common stored grain pests. 02 Α-Rice Weevil Rice bettle B-C-Grain moths Study of common plant protection appliances like Sprayers and dusters. 02 3. Collection of major crop pests in locality and submission at the time of examination.04 4. 02 5. Visit of an agricultural Field and field study report. **Total Practical Periods** 15

B.Sc. VI Semester Course Code – ZOL - 604 PAPER: – XXII - D PARASITIC PROTOZOA AND HELMINTHES – II (PRACTICAL) (Elective Paper)

B-PARASITIC HELMINTHES

KA	RASHIC HELIVINI HES				
1.	Study of microscopic structure of the following; Schistosoma Species Fasciola hepatica Redai larva Cercaria larva V.S. Body wall of Fasciola. Mehrorchis Ganeo Tremorchis Paramphistomum Taenia Saginatta Echinococcus granulosus Scolex of Taenia solium and Taenia saginatta. Mature proglottids Gravid proglottids Hexacanth Larva Body wall of tape worm Enterobius vermicularis Ascaris lumbricoides (Specimen) T.S. of Body wall of Ascaris T.S. of Ascaris Male and Female Ancylostoma W.M. Microfilaria W.M.	03			
2.	 ✓ Trichinella spiralis Collection preservation staining and identification of the Trematode parasite from the rectum of frog. 	04			
3.	Collection preservation staining and identification of the Cestode parasite from the chick intestine	04			
4.	Collection, preservation, mounting and identification of the Nematode parasite from the vertebrate.	04			
	Total Practical periods: -	15			



B.Sc. VI Semester Course Code - ZOL- 604 PAPER: XXII - E COMPUTER APPLICATION AND MEDICAL LABORATORY TECHNOLOGY - II (PRACTICAL) (Elective Paper)

MEDICAL LABORATORY TECHNOLOGY

1.	Study of laboratory equipments.	02	
	Autoclave, hot air oven, incubator water bath,		
	Centrifuge, refrigerator, colorimeter, PH meter,		
	Haemoglobinometer, microtome, and Glocometer.		
2.	Preparation of various reagents and fixatives.	02	
3.	Histological techniques: preparation of biological material,		
	Fixing, embedding sectioning, staining, and mounting.		02
4.	Study of blood pressure apparatus, stethoscope.	03	
5.	Blood analysis- Hb percentage		
	, Counting of WBC and RBC, Homeostasis.	03	
6.	Urine analysis- Protein, Glucose, Bilurubin, Blood,		
	Ketone bodies, Acetone bodies,		
	Or any other normal and abnormal constituent.	03	

Total Practical periods: - 15



B.Sc. VI Semester Course Code - ZOL- 604 PAPER: XXII -- F BIOTECHNOLOGY- II (PRACTICAL) (Elective Paper)

A- Sterilization of glassware and chemicals in tissue culture	03
B- Preparation of culture media and sterilization	02
C- Assay of cell viability using dye.	02
D- Effect of pH on acid phosphatase activity	02
E- Study of chromosomal aberration	01
F- Pure Culture of airborne/water bacteria.	02
G- Study of antibiotic resistant /susceptibility of bacterial culture.	01
H- Demonstration of Animinated methods of following Nuclear transplantation Hybrodoma technique DNA fingerprinting Bt- cotton Total Practical Pariods	02
Total Practical Periods	15



B.Sc. VI Semester Course Code - ZOL- 604 PAPER: XXII - G DAIRY TECHNOLOGY- II (PRACTICAL) (Elective Paper)

1. 2.		01 01
	·	•
3.	Preparation of Rabdi.	01
4.	Preparation of Bassundi.	01
5.	Preparation of Gulab Jamun.	01
6.	Preparation of Chakks.	01
7.	Preparation of Shrikhand.	02
8.	Preparation of Shrikhandwadi.	01
9.	Preparation of Kulfi.	01
10.	Preparation of Butter (Makhan).	01
11.	Preparation of Ghee.	01
12.	Preparation of Milk Shake.	01
13.	Flavored milk.	01
14.	Soya Milk.	01

Total Practical Periods 15



B.Sc. VI Semester Course Code - ZOL- 604 PAPER: XXII - H POULTRY SCIENCE - II (PRACTICAL) (Elective Paper)

1. To study Poultry housing system.	03
2. To identify and study feed ingredients	02
3. To preservation of eggs.	02
4. To study Protozoan diseases.	01
5. To study parasitic diseases.	01
6. To study Bacterial diseases.	01
7. To study fungal diseases.	01
8. to compute ration for chicken	01
9. to identify equipments in poultry farm	01
10. visit to poultry farm	01

Total Practical Periods 15

1747

Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 601 PAPER: XIX EVOLUTION

Time: 02:00 hours Max. Marks: 50 N.B. 1) Attempt all questions. 2) All question carry equal marks. 3) Illustrate your answer with suitable labeled diagram. Q1. Long answer question. Based on chapter 1 to 4 OR OR Short Notes on: Based on chapter 1 to 4 a) b) Q2. Long answer question. Based on chapter 5 to 6 OR OR Short Notes on: Based on chapter 5 to 6 a) b) Based on chapter 7 to 8 Q3. Long answer question. OR OR Short Notes on: Based on chapter 7 to 8 a) b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Based on all chapters Q5. Multiple choice questions: 1) 2) 3) 4) 5) 6) 7) 8)



9) 10)

Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - A FISHARY SCIENCE - II (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram. Q1. Long answer question. Based on chapter 1 OR OR Short Notes on: Based on chapter 1 a) b) Q2. Long answer question. Based on chapter 2 & 3 OR OR Short Notes on: Based on chapter 2 &3 a) b) Based on chapter 4 & 5 Q3. Long answer question. OR OR Short Notes on: Based on chapter 4 & 5 a) b) Q4. Long answer question. Based on all chapters OR OR Based on all chapters Short Notes on: a) b) Q5. Short Question (Answer in One Sentence): Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8) 9)



10)

Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - B ANIMAL CULTURE – II (Elective Paper)

	ANIMAL CULTURE – II (Elective Paper)			
Time:	02:00 hours	Max. Marks: 50		
2)	Attempt all questions. All question carry equal marks. Illustrate your answer with suitable labeled diag	gram.		
Q1.	Long answer question. OR Short Notes on: a) b)	Based on chapter 1 to 7 OR Based on chapter 1 to 7		
Q2.	Long answer question. OR Short Notes on: a) b)	Based on chapter 8 to 10 OR Based on chapter 8 to 10		
Q3.	Long answer question. OR Short Notes on: a) b)	Based on chapter 11 to 13 OR Based on chapter 11 to 13		
Q4.	Long answer question. OR Short Notes on: a) b)	Based on all chapters OR Based on all chapters		
Q5.	Short Question (Answer in One Sentence): 1) 2) 3) 4) 5) 6) 7) 8) 9)	Based on all chapters		



Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - C ENTAMOLOGY - II (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram. Q1. Long answer question. Based on chapter 1 & 2 OR OR Short Notes on: Based on chapter 1 & 2 a) b) Q2. Long answer question. Based on chapter 3 & 4 OR OR Short Notes on: Based on chapter 3 & 4 a) b) Q3. Long answer question. Based on chapter 5 & 6 OR OR Short Notes on: Based on chapter 5 & 6 a) b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Q5. Short Question (Answer in One Sentence): Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)



Pattern of Question Paper B.Sc. VI Semester Course Code - ZO - 602 PAPER: XX - D

me:	02:00 hours	Max. Marks: 50
2)	Attempt all questions. All question carry equal marks. Illustrate your answer with suitable labeled di	agram.
Q1.	Long answer question. OR Short Notes on: a) b)	Based on chapter 1 & 2 OR Based on chapter 1 & 2
Q2.	Long answer question. OR Short Notes on: a) b)	Based on chapter 2 OR Based on chapter 2
Q3.	Long answer question. OR Short Notes on: a) b)	Based on chapter 3 to 5 OR Based on chapter 3 to 5
Q4.	Long answer question. OR Short Notes on: a) b)	Based on all chapters OR Based on all chapters
Q5.	Short Question (Answer in One Sentence): 1) 2) 3) 4) 5) 6) 7) 8) 9)	Based on all chapters

Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - E

COMPUTER APPLICATION & LABORATORY TECHNOLOGY - II (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram.

Q1. Long answer question. Based on chapter 1 & 3 OR OR Based on chapter 1 & 3 Short Notes on: a) b) Q2. Long answer question. Based on chapter 2 OR OR Short Notes on: Based on chapter 2 a) b) Based on chapter 4 & 5 Q3. Long answer question. OR OR Short Notes on: Based on chapter 4 & 5 a) b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Q5. Short Question (Answer in One Sentence): Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8)



9) 10)

Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX - F **BIOTECHNOLOGY - II (Elective Paper)**

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram. Q1. Long answer question. Based on chapter 1 & 2 OR OR Short Notes on: Based on chapter 1 & 2 a) b) Q2. Long answer question. Based on chapter 3 & 4 OR OR Short Notes on: Based on chapter 3 & 4 a) b) Q3. Long answer question. Based on chapter 5 & 6 OR OR Short Notes on: Based on chapter 5 & 6 (8 b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Q5. Short Question (Answer in One Sentence): Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)



Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX – G

DAIRY SCIENCE - II (Elective Paper)

11	Attempt all questions.	
2)	All question carry equal marks. Illustrate your answer with suitable labeled of	liagram.
Q1.	Long answer question. OR	Based on chapter 1 & 2 OR
	Short Notes on: a) b)	Based on chapter 1 & 2
Q2.	Long answer question. OR	Based on chapter 3 & 4 OR
	Short Notes on: a) b)	Based on chapter 3& 4
Q3.	Long answer question. OR	Based on chapter 5 to 7 OR
	Short Notes on: a) b)	Based on chapter 5 to 7
Q4.	Long answer question. OR	Based on all chapters OR
	Short Notes on: a) b)	Based on all chapters
	Short Question (Answer in One Sentence): 1) 2) 3) 4) 5) 6) 7) 8) 9)	Based on all chapters

Pattern of Question Paper B.Sc. VI Semester Course Code - ZOL- 602 PAPER: XX – H POULTRY SCIENCE-II (Elective Paper)

Time: 02:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

2) All question carry equal marks. 3) Illustrate your answer with suitable labeled diagram. Q1. Long answer question. Based on chapter 1 OR OR Based on chapter 1 Short Notes on: a) b) Q2. Long answer question. Based on chapter 2 & 5 OR OR Based on chapter 2 & 5 Short Notes on: a) b) Q3. Long answer question. Based on chapter 3, 4 & 6 OR OR Short Notes on: Based on chapter 3, 4 & 6 a) b) Q4. Long answer question. Based on all chapters OR OR Short Notes on: Based on all chapters a) b) Q5. Short Question (Answer in One Sentence): Based on all chapters 1) 2) 3) 4) 5) 6) 7) 8)



9) 10)

B.Sc. V + VI Semester Course Code - ZOL- 503 + 603 PAPER: XVII + XXI ECOLOGY + EVOLUTION (PRACTICAL)

ime: - 4:00 nrs		i otai marks:-100	
Q.1	Estimation ofof water sample. (DO/ CO ₂ ,/salinity/Chorinity) OR	20	
	Estimation of primary productivity of pond water OR		
	Estimation ofof Soil sample. (Alkalinity / Chlorinity / Salinity)		
Q.2	study of natural selection of E.coli againstantibiot OR	ics 20	
	Comment on successive stages of evolution of Horse/ man		
Q.3	Calculate the population density of given sample using Quadrate method. OR	10	
	Identify and comment on homologous organs and analogou (Any two)	is organs.	
Q.4	Identify the given spots and comment on it. (Embryological evidence -01, Adaptive modification- 02, Animal associationship- 02)	25	
Q.5	submission of permanent slides (At least five)	10	
Q.6	Record book	10	
Q.7	Vivo-vice	05	



Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL-504+604 PAPER: XVIII - A + XXII - A **FISHERY SCIENCES-I & II (PRACTICAL)** (Elective Paper)

Total marks:-100

05

Time: - 4:00 hrs Estimation offrom given water sample. Q.1 15 (DO, Alkalinity, chlorinity, Hardness, etc.) Q.2 15 Identify any four primary producers from given sample OR Dissection offish to expose its pituitary gland. Q.3 Collection and Identification ofparasites from fish. 15 Identify and comments on crafts and gars. 30 Q.4 Identify and comments on given Spots. (Major carp-03, brackish water-02, Marine water-03 culturable -02) 10 Q.5submission of project report 10 record book Q.6



Q.7

Vivo-vice

Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL-50 4+ 604 PAPER: XVIII - B + XXII - B ANIMAL CULTURE -I& II (PRACTICAL) (Elective Paper)

Time: - 4:00 hrs Total marks:-100

Q.1	Identify the types of bee hives and equipments used in apiculture.	15	
	OR		
	Identify and comments on bee hive.		
Q.2	Dissection of silkworm so as to expose its silk gland	15	
Q.3	Mounting of supplied material and write procedure followed.	10	
Q.4	Identification of given pests of silkworm and write their consequences.	10	
Q.5	Identify the given spots and comments on it	25	
	(Equipments in apiculture-02, silkworm stages-01, types of bee -02)		
Q.6	submission of model	10	
Q.7	record book	10	
Q.8	Vivo-vice	05	



Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL-504 + 604 PAPER: XVIII - C + XXII - C ENTAMOLOGY - I & II (PRACTICAL) (Elective Paper)

Time: - 4:00 hrs Total marks:-100

Q.1	Dissection ofsystem of grasshopper. Leave the well labeled	
	Diagram of the same.	15
Q.2	study of major crop pest	15
Q.3	Mounting / temporary preparation of supplied material	10
Q.4	Identify and describe (any five)	15
	(Stored grain pest-03, plant protection appliances-02)	
Q.5	Identify and comment on given spots.	20
	(Insect specimen-03, human insect pest-02)	
Q.6	submission of collected insect and agricultural and field report	10
Q.7	record book	10
Λ 8	vivo vice	ns



Time: - 4:00 hrs

Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL-504 + 604 PAPER: XVIII - D + XXII - D PARASITIC PROTOZOA & HELMINTHS - I & II (PRACTICAL) (Elective Paper)

Total marks:-100

Q.1 collect and identifyprotozoan from rectum of 25 OR Prepare the blood Smear and identify parasitic protozoa from it. Q.2 Dissect helminthes (Frog rectum /chick intestine). 20 OR Dissect the given fish and identify the Helminthes from it. Q.3Identify the given helminthes larvae and comment on it. 10 identify the given spots and comments on it 30 Q.4 Q.5 record book 10 05 Q.6 vivo-vice



Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL- 504 + 604 PAPER: XVIII - E + XXII - E COMPUTER APPLICATION AND LABOLATORY TECHNIQUES -I & II (PRACTICAL) (Elective Paper)

Time: - 4:00 hrs Total marks:-100 Q.1 Demonstrates any five DOS commands on computer and writes their syntax. 20 Demonstrate and use of any two window commands Q.2 Give WBC/ RBC count of given blood sample write the procedure 20 Find out the constitute of given urine sample and write the procedure Q.3 prepare the data sheet of given data on Excel sheet 10 OR Search...... on internet and show to Examinar. (Keyword related to zoology like ecosystem, urine formation, gene etc) 10 Q.4 preparation of given solutions /fixative and write procedure followed for it. Preparation of block of given tissue for microtome Q.5 Identify the given Spots and comments on it. 25 (Computer hard-were - 03/ lab. Instruments -2) Q.6 Record book 10 Q.7 05 Vivo-vice



Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL-504+604 PAPER: XVIII - F + XXII - F BIOTECHNOLOGY - I & II (PRACTICAL)

(Elective Paper)

Time: - 4:00 hrs Total mar			
Q.1	Estimation of total DNA fromtissue of OR Isolation of messenger RNA fromtissue of OR Isolation of total DNA fromtissue of	25	
Q.2	preparation of culture media for animal culture OR Sterilization of	25 cedure.	
Q.3	writes principle and application of	20	
Q.4	study of chromosomal aberration	15	
Q.5	Record book	10	
Q.6	Vivo-vice	05	



Time: - 4:00 hrs

Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL-504+604 PAPER: XVIII - G + XXII - G DAIRY SCIENCES - I & II (PRACTICAL) (Elective Paper)

Total marks:-100

Q.1 Insure the quality of given milk sample using.....methods 25 (At least two methods) OR Determine the amount of fat in given milk sample. Q.2 Preparefrom milk 20 Q.3 Determine theof milk (any one) 10 (Acidity, TS, SNF, MBR, SPC) OR Prepare from milk. Q.4 Identify and comments on following spots. (Milk products) 30 Q.5 Record book 10 Q.7 05 vivo-vice.



Skeleton of question paper B.Sc. V+VI Semester Course Code - ZOL-504 + 604 PAPER: XVIII - H + XXII - H POULTRY SCIENCES -I & II (PRACTICAL)

Time: - 4:00 hrs Total marks:-100

Q.1	Identify and comment of given poultry breed	20	
	OR		
	Identify and comment onsystem of poultry.		
	Leave the well labeled diagram of it.		
Q.2	Identify and comment on equipments in poultry farm.	20	
Q.3	Identify the Stages of egg formation and comment on it.	15	
	OR		
	Explain the poultry house system.		
Q.4	Identify the given spots and comment on it.	30	
	(Food ingredients-05/disease causing agents-05)		
Q.5	Record book	10	
0.6	vivo-vice	OΕ	



RECOMMENDED BOOKS

ECOLOGY

- Chapman Ecology- Cambridge low prize Edition.
- · Verma and Agarwal- Principles of ecology
- Koromondy, E.J. Concepts of ecology. Prentice Hall, New Delhi.
- Clarke, G.L. Elements of Ecology, John Wiley & Sons, New York.
- Odum, E.P. -Fundamentals of Ecology, W.B. Saunders, Philadelphia.
- Krebs, C.J. -Ecology. Harper & Row, New York.
- Jorgensen, S.E.- Fundamentals of Ecological modeling. Elsevier, New York.
- P.D. Sharma- Ecology and Environment
- Dutta –Fundamentals of Ecology

<u>EVOLUTION</u>

- Dobzhansky, Th. Genetics and origin of Species. Colombia University Press
- Dobzhansky, Th., F.J. Ayala. G.L. Stebbens and J.M. Valentine.
- Evolution, Surject Publication, Delhi.
- Futuyama, D.J. Evolutionary Biology. Sinauer Associates, INS
- · Publishers, Sunderland
- Jha, A.P. Genes and Evolution, John Publication, New Delhi
- King, M. Species Evolution the role of chromosomal change.
- The Cambridge University Press, Cambridge.
- Merrel, D.J. Evolution and genetics. Oxford University Press, New
- York
- Strikberger, M.W. Evolution. Jones and Bartett Publishers,
- Boston, London.
- Moody –An introduction to evolution
- Lull organic evolution
- P.K.Gupta- Ecology, genetics and Evolution
- Savage- Evolution
- Tomer and Singh organic evolution, Rastogi Publication, merrut

FISHERY SCIENCES-I AND II

- Fish and fisheries of India V.G Jhingran, Hindustan pub. Cor.india.
- Tropica fish farming- D.K.Belsare, Environmental publication, karad.
- Aquaculture J.E.Bardach, J.H. Ryther, W.O. McLarney, Wiley Inter science A science of John Wiley and sons INC, New York.
- Text book of Fish Culture Breeding and Cultivation of Fish- Marcel Huet, Fishing News books ltd. Farhman, Survey, England.



- Fish Farming Hand Book- E.E. Brown and J.B. graatzzek. VI Pub.
- Freshwater fish pond culture and management M. Chakroff Scientific Publisher Jodhpur.
- A text book of aquaculture-M.S. Reddy, Discovery publication house New Delhi.
- Encyclopedia of Fishes and Fisheries in India –A.K. Pandey, G.S. Sandu.Vol.IV Anmol publication, New Delhi
- Freshwater Aquaculture- R.K.Rathi, Scientific Publisher Jodhpur.
- A Hand Book of fish farming- S.C. Agarwal, Narendra publication house, New Delhi.
- Methods of physico chemical analysis of water- Gottermanet.al.
- Induced breeding of carps H. Choudhary and S.B.Singh.
- An introduction to fishes- S.S.Khana, central book depot. Allahabad.
- Manual of Methods in Fish Biology- S.P. Biswas, South Asian Publ. new, Delhi.
- Diseases of fish- Van Duiten Jr. Jitte book Landan.

ANIMAL CULTURE [APICULTURE]

- Beekeeping in India klhadi and village industries board gov. of maharastra
- Techniques of bee keeping- CBR and training institute, pune.
- Invertebrate zoology –kotpal
- Anatomy of honeybee- syodross.R.E.

ANIMAL CULTURE [SERICULTURE]

- Hand book of practical sericulture-Narshiihannu and Ullal
- Agro cottage industry sericulture C.J.Hiware.
- Tropical sericulture tazima
- Sericulture manuals- 1st to 4th FAO publication.
- Bulletins of CSR and IT, Mysore



BIOTECHNOLOGY 1&II

- Primrose, S. B. and Twyman, R. M., -Principles of Gene Manipulation and Genomics, (7th Ed. 2006), Blackwell Publishing, West Sussex, UK
- Bernard R. and Jack- Molecular Biotechnology: Principles and application of recombinant DNA, ASM Press, Herndon, USA
- · R.C.Dubey & Maheshori Biotechnology, S.Chand Publication
- B.D.Singh- Biotechnology-Himalaya publication
- Verma & Agarwal Genetic engineering-S. Chand Publication
- Click Molecular Biotechnology
- Mayer R.A.-Molecular biology and Biotechnology
- · satyanarayana-biotechnology.-

DAIRY TECHNOLOGY I&II

- S.K.De outline of Dairy technology
- · R.P. Aneja And et.al-Indian milk products,
- P.R.Gupta Dairy Indian yearbook.(2007)

Drisis Simple.

Drisis Chairman

20081