

DR. BHIMRAO AMBEDKAR UNIVERSITY
DEPARTMENT OF ZOOLOGY
School Of Life Sciences, Khandari Campus, Agra.

Dated: 03 June, 2022

To PVC Th. Dean (Academic)

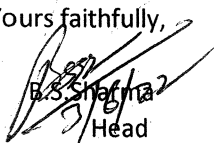
The Assistant Registrar (Academic)
Dr. Bhimrao Ambedkar University,
Agra.

Sir,

Please find enclosed herewith the minutes of the meeting of Academic Committee of the Department of Zoology held on June 02, 2022. It is requested that it may please be placed before the Academic Council / Executive Council for approval at the earliest.

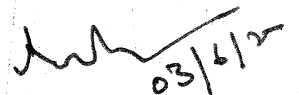
Thanking you

Yours faithfully,


B.S. Shrivastava
Head

Pvc
03/06

Please put it in AC
for approval &
discussion.


03/6/22

Encls. :

1. Minutes of the Academic Committee
2. Revised Ordinances of the M.Sc. Zoology (in Faculty of Life Science) Appendix- 1
3. Revised Syllabus for M.Sc. Zoology. (In Faculty of Life Science) Appendix- 2
4. Syllabus for Minor Subject, Appendix -3
5. Ordinances of the Post Graduate Diploma in Research (PGDR) in Zoology (in Faculty of Life Science) Subject Zoology Appendix- 4
6. Syllabus for Post Graduate Diploma in Research (PGDR) in Zoology (in Faculty of Life Science) Subject Zoology Appendix- 5

1

DEPARTMENT OF ZOOLOGY
SCHOOL OF LIFE SCIENCES
DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA

ATTENDANCE SHEET

Date: 02nd June 2022

Time: 11:00 AM

Meeting: Academic Committee of Department of Zoology

Members of the Committee:

- i. Prof. Surendra Singh (Retd) *Historical online consent and approved*
Dr. Bhimrao Ambedkar University, Agra
2. Dr. Harendra Nath Sharma *HNS*
SV College, Aligarh
3. Dr. Geeta Maheshwari, *G Mah*
Agra College, Agra *02/06/22*
4. Prof. P.K.Singh, Department of Zoology
Dr. Bhimrao Ambedkar University, Agra *P.K.S*
02/6/22
5. Prof. Bhupendra Swarup Sharma, Dean Life Sciences, *B.S*
Dr. Bhimrao Ambedkar University, Agra *02/6/22*

(2)

**DEPARTMENT OF ZOOLOGY
SCHOOL OF LIFE SCIENCES
DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA**

MINUTES

The minutes of the meeting of the Academic Committee of Department of Zoology held in the Department of Zoology of the Dr. Bhimrao Ambedkar University, Agra on 02nd June 2022 at 11:00 AM. The following members were present:

1. Prof. Surendra Singh (Retd)
Dr. Bhimrao Ambedkar University, Agra
2. Dr. Harendra Nath Sharma
SV College, Aligarh
3. Dr. Geeta Maheshwari,
Agra College, Agra
4. Prof. P.K.Singh, Department of Zoology
Dr. Bhimrao Ambedkar University, Agra
5. Prof. Bhupendra Swarup Sharma, Dean Life Sciences,
Dr. Bhimrao Ambedkar University, Agra

1. The Academic Committee considered and approved of Revised Ordinances of the M.Sc. Zoology (In Faculty of Life Science) course based on Choice Based Credit System (CBCS) as per NEP 2020. (Appendix – 1)
2. The Academic Committee considered and approved the Revised Syllabus of M.Sc. Zoology (In Faculty of Life Science) based on Choice Based Credit System (CBCS) as per NEP 2020. (To be implemented from the academic session 2022-2023). (Appendix – 2)
3. The Academic Committee considered and approved the Syllabus for Minor Subject for Post Graduate (M.Sc.) Courses for other Faculty, based on Choice Based Credit System (CBCS) as per NEP 2020. (To be implemented from the academic session 2022-2023). (Appendix – 3)
4. The Academic Committee considered and approved of Ordinances of Post Graduate Diploma in Research (PGDR) in Zoology (in Faculty of Life Science) course based on Choice Based Credit System (CBCS) as per NEP 2020. (Appendix – 3)
5. The Academic Committee considered and approved the Syllabus of Post Graduate Diploma in Research (PGDR) in Zoology (in Faculty of Life Science) based on Choice Based Credit

Resd
2/6/22

Dr. Surendra Singh

Dr. Geeta Maheshwari

System (CBCS) as per NEP 2020. (To be implemented from the academic session 2022-2023).
(Appendix - 4)

6. The Academic Committee considered and approved the fee structure of Post Graduate Diploma in Research (PGDR) in Zoology (in Faculty of Life Science) based on Choice Based Credit System (CBCS) as per NEP 2020 (To be implemented from the academic session 2022-2023. Tuition fees 25000/- per semester and other fees (examination, enrollment, sports and cultural activities etc.) as per University norms.

With mutual online consent and approval

Dr. Surendra Singh (Retd),

Dr. Harendra Nath Sharma

Dr. Geeta Maheshwari

Dr. Bhimrao Ambedkar University,

SV College, Aligarh

Agra College, Agra

Agra

Prof. P.K.Singh

Dr. Bhimrao Ambedkar University, Agra

Prof. Bhupendra Swarup Sharma,

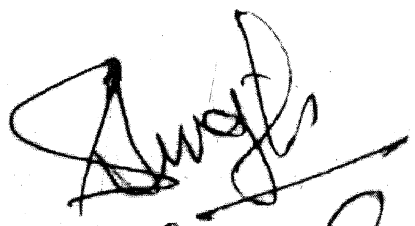
Dr. Bhimrao Ambedkar University, Agra

Note - If the same syllabus is being implemented in the affiliated college of the University, kindly include Entomology as an optional specialization


Dr. Geeta Maheshwari
Associate Professor
Agra College Agra.

④
Academic Committee
of Zoology, Khairpur
Aziz.

Item No. 1 to 6
approved by consent
and sent to convenor
of the meeting.


Prof. Swandse Singh
(Retd.)

2.6.2022


02/6/22

DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA
FACULTY OF LIFE SCIENCE
DEPARTMENT OF ZOOLOGY
MASTER OF SCIENCE (M.Sc.) IN ZOOLOGY
(IN FACULTY OF LIFE SCIENCE)
(Based on Choice Based Credit System)
(AS PER NEP, 2020)

REVISED ORDINANCES

1. The title of the M.Sc. course shall be M.Sc. Zoology (In Faculty of Life Science). The Course shall be conducted by the Department of Zoology (Dr. Bhimrao Ambedkar University), Agra.
2. The M.Sc. Zoology (In Faculty of Life Science) course shall be of two years (divided into four Semesters) programme and based on Choice Based Credit System (CBCS). The first year of M.Sc. shall be known as M.Sc. 1st year having I and II semesters. Similarly, second year of this course shall be called M. Sc. 2nd year having III and IV semesters. Each semester shall consist of minimum 90 working days.
3. B.Sc. Research (in Faculty of Life Science) will be awarded if student exit the programme after completing M.Sc. first year (I and II semester) of M.Sc. Zoology (in Faculty of Life Science) programme and earned total 52 credits. The I and II semesters of the First year of the M.Sc. Zoology (in Faculty of Life Science) Programme will be known as VII and VIII semesters of the B.Sc. Research (in Faculty of Life Science).
4. The M.Sc. Zoology (in Faculty of Life Science) programme is spread over four semesters. The total marks assigned for this programme shall be 2500 marks and the credits earn will be of 100 credit points and comprises of three different components viz: I) Teaching - Theory II) Lab Work and (III) Industrial/Summer Training/ Survey/ Research Project

Distribution of credits for M. Sc. Zoology (In Faculty of Life Science)

Programme is:

Total Credits for M. Sc. Degree Programme	= 100 credits
I) Teaching - Theory	= 68 credits
II) Lab work	= 16 credits
III) Industrial/Summer Training/ Survey/ Research Project	= 16 credits

Distribution of credits for teaching (Total 68 credits)

i) Major/Core courses (16x4)	= 64 credits
ii) Minor courses	= 04 credits

Distribution of credits for Lab work and Project (Total 32 credits)

i) Lab work	= 16 credits
ii) Industrial/Summer Training/ Survey/ Research Project	= 16 credits

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5. A. Program Duration and Credit Requirements:

- a. M.Sc. Zoology (In Faculty of Life Science) degree programme shall be of four semesters (2 years) M. Sc. Zoology (in Faculty of Life Science). The M.Sc. Zoology (in Faculty of Life Science) programme will be based on Choice Based Credit System (CBCS). Each semester shall consist of minimum 90 working days.
- b. These will be consecutive academic years.

B. Distribution and Requirements of Credits for M. Sc. Zoology (in Faculty of Life Science) Programme is:

a. M. Sc. 1st year (I and II semester) / B. Sc. Research (VII and VIII Semester) will be of 52 credits.

- I. Teaching of 01 Major Course (4 Theory in course) in each semester (I&II Semester) = 16 + 16 credits = 32 credits
- II. Teaching of 01 Minor Course Theory (II semester) = 4 credits
- III. Practical work of 01 Major Course in each semester (I & II Semester) = 4 + 4 credits = 08 credits
- IV. Industrial/Summer Training/ Survey/ Research Project in a year (I & II semester) = 8 credits

B. Sc. Research (in Faculty of Life Science) will be awarded if student exit M. Sc. first year but after completing all 2 semesters (1st year) of M. Sc. Zoology (in Faculty of Life Science) programme and earned total 52 credit.

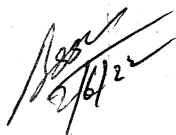

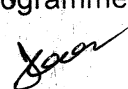

b. M. Sc. 2nd year (III and IV Semester) will be of 48 credits.

- I. Teaching of 01 Major Course (4 Theory in course) in each semester (III&IV Semester) = 16 + 16 credits = 32 credits
- II. Practical work of 01 Major Course in each semester (III&IV Semester) = 4 + 4 credits = 08 credits
- III. Industrial/Summer Training/ Survey/ Research Project in a year (III and IV semester) = 8 credits

M. Sc. Zoology (in Faculty of Life Science) will be awarded after completing all 4 semesters (2 years) comprising total 100 credits.

6. A. Teaching (68 Credits)

Teaching is a major component of the M.Sc. Zoology (In Faculty of Life Science) programme. It shares 68 credits out of total 100. The remaining two components i.e. Lab work and Industrial/Summer Training/ Survey/ Research Project share remaining 32 credits. Various courses offered under M.Sc. Zoology (In Faculty of Life Science) programme are categorized as: A) Core courses B) Elective course. Altogether there are 13 Core courses and 03 Elective courses. All core courses are offered in I, II, III and IV semesters and all Elective Courses will be offered in III and IV semester of the M.Sc. Zoology (In Faculty of Life Science) programme.

All Core Courses and Elective courses are of 4 credits each and compulsory for all the students and cover all specialized papers.

In III semester there is 02 Elective Courses, out of which students will have to choose any 01 Elective courses to obtain 4 credits

In IV semester there is a running list of 04 Elective Courses, out of which students will have to choose any 02 Elective courses to obtain 8 credits.

One compulsory Minor course is of 4 credits will be chosen by student from other faculty in 1st year (II semester) of M.Sc. Zoology (In Faculty of Life Science) Programme.

B. Lab work and Industrial/ Summer Training/ Survey/ Research Project (32 credits)

a) Lab work (16 credits)

The lab work component is spread over all four semesters and is called as practical to be completed in I,II,III and IV semesters respectively. Under Lab Work sets of experiments specially designed for M.Sc. Zoology (In Faculty of Life Science) students by faculty members of the department are carried out in M. Sc. laboratory.

b) Industrial/Summer Training/ Survey/ Research Project (16 credits)

The Industrial/Summer Training/ Survey/ Research Project component is spread over all four semesters and is called as Research Project to be completed upto the end of II semester and IV semester respectively. Each student will work for M. Sc. Industrial/Summer Training/ Survey/ Research Project under the supervision of formally assigned supervisor in the Department. Assigning of supervisor will be based on academic interest shown by the student in area of research specialization of the concerned faculty member followed by the consent given by the faculty member to supervise the project work of that particular student. Student shall complete the process of academic interaction to obtain teachers consent to supervise his/her project work by the beginning of I and III semester. The work on research project will start in First/third semester under the supervision of concerned faculty member in his /her lab or from other institution govt./ private sector (industries/ consultancies/ laboratory/ NGO) in the form summer training(4-6 weeks) and will be completed by second/fourth semester with writing and submission of dissertation. Students will have to present their work and defend it in an open viva- voce in the presence of internal and external examiner in the end of the 1st year and 2nd year respectively.

7. There shall be four theory papers, One Lab Work/ Practical examination and Industrial/Summer Training/ Survey/ Research Project in each semester.
8. Each Semester shall have Four Theory Papers (Examination) of 75 marks each and Four Periodical Tests/ Continuous Internal Examination (CIE) of 25 marks

each (one class test of 10 marks, One seminar of 10 marks and Viva- voce of 5 marks) in each course (Total marks of each theory paper 100 (4 credits) including Periodical Tests/CIE). One Practical examination of 100 marks (4 credits) in each semester and Industrial/Summer Training/ Survey/ Research Project of 200 marks (8 credits) in together in I & II semester and III & IV semester respectively.

Continuous Internal Evaluation (CIE) shall be based on one class test of 10 marks, One seminar of 10 marks and Viva- voce of 5 marks as decided by the concerned teacher/HOD).

One minor course of other faculty shall have one theory paper of 75 marks and periodical test/CIE of 25 marks only in II semester.

M. Sc. 1st year (I and II semester) / B. Sc. Research (VII and VIII Semester) will be of 1300 Marks.

a. Teaching of 01 Major Course (4 Theory in course) in each semester (I & II Semester)
= 400 + 400 = 800 Marks

I. Teaching of 01 Minor Course Theory (II semester) = 100 Marks

II. Practical work of 01 Major Course in each semester (I & II Semester)
= 100 + 100 = 200 Marks

III. Industrial/Summer Training/ Survey/ Research Project in each semester
(I & II Semester) = 200 Marks

Total Marks of M.Sc. 1st year (I & II semester) / B.Sc. Research 4th year (VII & VIII Semester)
= 1300 marks

M. Sc. 2nd year (III and IV Semester) will be of 1200 Marks.

I. Teaching of 01 Major Course (4 Theory in course) in each semester (III & IV Semester)
= 400 + 400 = 800 Marks

II. Practical work of 01 Major Courses in each semester (III & IV Semester)
= 100 + 100 = 200 Marks

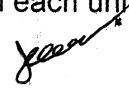
III. 01 Industrial/Summer Training/ Survey/ Research Project III & IV Semester)
= 200 Marks

Total Marks of M.Sc. 2nd year (III and IV Semester)
= 1200 marks

M. Sc. Zoology (in Faculty of Life Science) will be awarded after completing all 4 semesters (2 years) comprising total 2500 Marks.

9. At the end of each Semester there shall be End Semester/Term Examination of three hours duration for each course and practical examination of six hours, based on prescribed courses taught during the Semester.
10. Prior to the commencement of each End Semester/ Term Examination there shall be preparation leave for not less than 7 days and not more than 10 days.
11. The theory examiners of the End Semester/Term Examination shall be 50% internal and 50% external.

12. The practical and Research Project examination at the end of each Semester/year shall be conducted by a Board of two examiners (one external and one internal examiner).
13. The paper setters/examiners- external as well as internal shall be appointed by the Vice- Chancellor on the recommendation of the Head of the Department.
14. To start with not more than 20 students shall be admitted in the First Semester. No admission in any other Semester will be allowed.
15. The minimum qualification for admission to the Master's course (M.Sc.) in Zoology (In Faculty of Life Science) shall be:
 - a. Bachelor's degree (Three Year) with Zoology as one of the subject with 50% Marks in aggregate.
 - b. Either an average 55% marks in two examinations prior to the Bachelor's degree i.e. High School and Intermediate and Bachelor's Degree Examination counted together or 50% marks in each of the above examinations separately.
16. The admission of the candidate shall be on the basis of academic record, admission test and interview.
17. The admission test shall be based on objective type questions of B.Sc. standard. The test may be 2-3 hours depending upon the number of questions.
 - a. The test shall be followed by the interview to be conducted by the Department faculty members.
 - b. All the above examination shall be given equal weightage. The admission test shall be of 40 marks and the interview of 10 marks. The marks obtained from High School to B.Sc. taken in equal percentage shall be normalized to 50%.
18. Admission in the course will be finalized by the Dean/Head of the Department/Admission Committee of the Faculty of Life Science.
19. In case of misbehavior, indiscipline, the student may be expelled from the Department or given some other punishment recommended by the faculty members of the Department / Proctor of the University and the decision of the unfair means committee of the university is final in the case of cheating and using unfair means by the student in any examination. All cases of expulsion shall be referred to the Vice-Chancellor for final approval.
20. Each student shall pay tuition, examination and other fees as per semester/annual and as per University Orders.
21. (a). Each theory paper of the Course shall contain not more than 8 questions spread uniformly over the entire syllabus. The students shall have to answer only four questions in three hours, which shall be the duration of the question paper. If the 4 Units are there in the syllabus one question will be compulsory form each unit.



(b). A student must get at least 35% marks in each theory paper (Minimum 26 Marks out of 75 Marks) and periodical tests/CIE (Minimum 9 Marks out of 25 Marks) separately in each Semester for being eligible for promotion to the next Semester. Further, he/she must get at least 35% marks in the practical examination (Minimum 35 Marks out of 100 Marks) and Research Project (70 Marks out of 200 Marks), separately. To pass the course the candidate should secure at least 35% marks in the aggregate.

22. A student who fails or want to improve in theory paper/(s) or Periodical tests/CIE shall be given only one chance to reappear in that paper along with the next following batch. The chance to reappear shall be given only in not more than two courses in one Semester. The candidate shall, however be promoted to the next Semester. No separate examination will be conducted for such candidate.

23. If a candidate fails to appear in practical examination, a special practical examination can be conducted for the candidate on the deposition of fees as prescribed by the university as a special practical examination fees.

24. A student may appear as an Ex-student in the term/semester examination provided that
(a) He /She has completed all the semester examination, test and seminars but failed in aggregate of all the semester examination.

(b) He /She has attended 50% of lectures, practical, appeared in tests and seminars and he/she has submitted the Medical Certificate an application on the first day of the term/semester examination or prior to this.

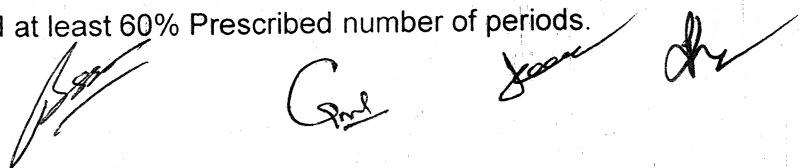
25. If a candidate has secured 60% or more marks in the aggregate in all the four semester he/she will be placed in I division. If he/she secured 50% or more but less than 60% will be placed in II division. If he/she secured less than 50% marks will be placed in III division. If a candidate has secured 75% or more marks in the aggregate of all the four Semester examination it counted together, it shall be mentioned in his Degree that he has passed M.Sc. Examination with Distinction.

26. Every candidate will be required to have 75% attendance of the prescribed number of periods in each paper. Teaching/ Library Reading shall be of one-hour duration and will be counted as one attendance. Practical of 2-3 hours will also be counted as one attendance.

Exemption in the prescribed number of attendance may be granted by the Vice-Chancellor on the recommendation of the Head of the Department in case of following circumstances:

The student should be a sportsman or sportswoman who have participated in games up to the level of National/ Inter-University/ Camps/ Tournaments and Youth Welfare Activities.

In spite of exemptions clarified above it will be compulsory for a candidate that he/she has attended at least 60% Prescribed number of periods.



30. Students holding a B.Sc. Research (In Faculty of Life Science) can apply for lateral entry (with same subject) into the second year of M. Sc. Zoology (in Faculty of Life Science) Programme against the vacant seats through the laid down admission process for the purpose as notified by the University.

31. Those Students who reappear in any course/s in any semester or re-register for a semester shall have to pay the prescribed fee (Tution, Examination and Other fees).

32. Challenge evaluation shall be permitted as per rules/orders of the University.

33. The Conversion of SGPA/CGPA to equivalent marks shall be as per University Norms.

34. Interpretation clause

In case of any issue of interpretation arising during the course of implementation of these Ordinances or in case of any unforeseen circumstance, decision of the Vice Chancellor shall be final.

35. Anything, not covered under the Ordinance (*vide supra*) shall be decided by the Academic Committee of the Department without prejudice to the powers of The Academic Council, Executive Council, The Admission Committee, and The Examination Committee of The University. The Academic Committee shall be responsible for courses, syllabus of M. Sc. Zoology (in Faculty of Life Science) or any other degree.



DR. BHIMRAO AMBEDKAR UNIVERSITY AGRA

SCHOOL OF LIFE SCIENCES



**Master in Faculty (Life Science)
(Bachelor Research)**

Semester Wise Syllabus of the Papers for B.Sc. /M.Sc. Zoology (IV and V Year)

DEPARTMENT OF ZOOLOGY

SUBJECT: ZOOLOGY

FACULTY OF LIFE SCIENCE

PROPOSED PAPERS AND SYLLABUS FOR CORE/ELECTIVE COURSES

(Based on Choice Based Credit System)

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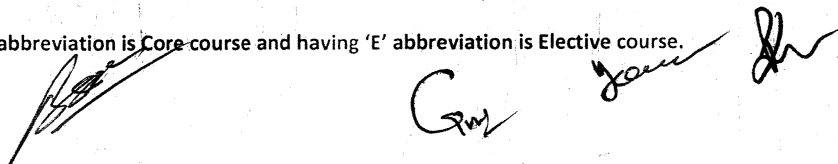
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REVISED COURSES AND SYLLABI
OF
M.SC. ZOOLOGY
Faculty of Life Science
BASED ON CHOICE BASED CREDIT SYSTEM (CBCS)
Department Of Zoology
School of Life Science, Dr. Bhimrao Ambedkar University, Agra
UNDER NEP -2020

Courses	M Sc Zoology I Semester	Max Marks		Total Marks	Credits
	Course Titles	CIE	End Semester Examination		
MZ-C101	Biosystematics and Invertebrates	25	75	100	4
MZ-C102	Molecular and Cell Biology	25	75	100	4
MZ-C103	Biological Techniques and Instrumentation	25	75	100	4
MZ-C104	Microbiology and Immunology	25	75	100	4
	Minor	25	75	100	4
MZ-C105	Practical		100	100	4
	Research Project /Survey/Industrial Training				
Total Marks End Semester Examination				600	24
M Sc Zoology II Semester					
MZ-C201	Chordates and Evolutionary Biology	25	75	100	4
MZ-C202	Genetics and Biotechnology	25	75	100	4
MZ-C203	Animal Physiology	25	75	100	4
MZ-C204	Biostatistics and Computer application	25	75	100	4
MZ-C205	Practical		100	100	4
MZ-C206	Research Project/Survey/Industrial Training		200	200	8
Total Marks End Semester Examination				700	28
M Sc Zoology III Semester					
MZ-C301	Developmental Biology	25	75	100	4
MZ-C302	Animal Behaviour	25	75	100	4
MZ-C303	Environmental Pollution, Health and Education	25	75	100	4
MZ-E304	Systematics and Morphology of Fishes	25	75	100	4
MZ-E305	Wild Life Ecology				
MZ-C306	Practical		100	100	4
	Research Project /Survey/Industrial Training				
Total Marks End Semester Examination				600	20
M Sc Zoology IV Semester					
MZ-C401	Biological Chemistry	25	75	100	4
MZ-C402	Cell and Molecular Toxicology	25	75	100	4
MZ-E403	Physiology and Embryology of Fishes	25	75	100	4
MZ-E404	Wild life Biodiversity and Conservation				
MZ-E405	Aquaculture and Fisheries	25	75	100	4
MZ-E406	Environmental Physiology				
MZ-C407	Practical		100	100	4
MZ-C408	Research Project/Survey/Industrial Training		200	200	8
Total Marks End Semester Examination				700	28
Grand Total Marks and Credits (I, II, III & IV Semesters)				2500	100

Note: The I and II semesters of the first year of the M. Sc. Zoology in Faculty of Life Science Programme will be Known as VII and VIII semester of The B. Sc. Research in Faculty of Life Science.

* Courses Code having 'C' abbreviation is Core course and having 'E' abbreviation is Elective course.



M. Sc. Zoology I Semester
Course-MZ-C101: Biosystematics and Invertebrates
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT – I

15 Hrs

1. **Definition of basic concept of biosystematics and taxonomy:** Historical resume of systematic, importance and application of biosystematics and material basis of biosystematics.
2. **Trends in biosystematics:** Concepts of different conventional and newer aspects of chemotaxonomy, cytotaxonomy and molecular taxonomy.
3. **Procedure keys in taxonomy:** Taxonomy collections, preservations and curretting process of identification, different kinds of taxonomy keys their merit and demerits and International code for Zoological Nomenclature.

UNIT – II

15 Hrs

1. **Feeding Mechanism:** Filter feeding, Parasitic mode of feeding.
2. **Excretion:** Structural and functional organization of excretory systems in various invertebrates and survey of various excretory products met within them.
3. **Receptors:** Structural and functional organization of the mechano receptors, chemoreceptor's and photoreceptors.

UNIT – III

15 Hrs

1. **Organization of Coelom:** Acoelmates, Pseudocoelomates and Coelomates.
2. **Respiration:** Structural and Functional organization of Respiratory organs and mechanism in Invertebrates.
3. **Minor Phyla:** Concept, Characteristics and Affinities of Rotifera and Hemichordata.

UNIT – IV

15Hrs

1. **Reproduction:** Reproduction in Invertebrates.
2. Larval forms of Crustacea Echinodermata and Helminthes.
3. Ploymorphism in Coelentrate, Torsion in Gastropoda.

Suggested Reading:

1. Structure and Function of Invertebrates by Barrington
2. Invertebrates by Barns
3. Invertebrate Series by Hyman

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M. Sc. Zoology I Semester
Course-MZ-C102: Molecular and Cell Biology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT: I **15Hrs**

1. Structure of DNA and Types of DNA
2. **Replication of DNA:** Semi-conservative replication of DNA; DNA replication in Prokaryotes and Eukaryotes, DNA damage, DNA repair
3. Nucleosome and structure of chromatin.

UNIT – II **15Hrs**

1. Three dimensional structure of t-RNA, Clover Leaf model, L type model.
2. Transcription Mechanism Prokaryotes and Eukaryotes
3. Regulation of gene expression: Prokaryotic organism: Lac operon, Trp operon

UNIT – III **15Hrs**

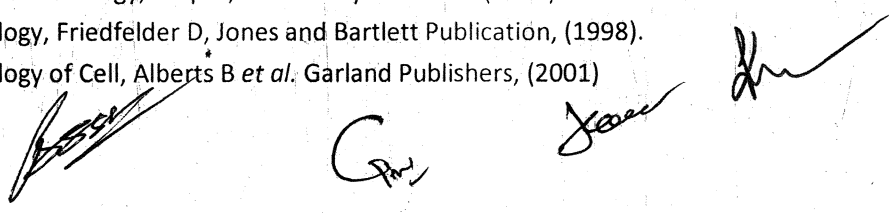
1. Modern concepts of the structure and functions of biomembranes
2. Structural and functional Organization of Cell Organelles (Mitochondrial, lysosomes, Golgi apparatus and Endoplasmic reticulum)
3. Nuclear membrane, interphase nucleus, different types of chromosomes,

UNIT – IV **15Hrs**

1. Cellular differentiation and cell cycle
2. Role of Ribosomes in protein synthesis, Operon model.
3. Cellular origin of diseases: Cancer, Glycogen storage diseases, Lipid storage diseases, inborn error of metabolism Phenyl ketonuria, galactosaemia, Thalassemia, and sickle cell anaemia.

Suggested Reading:

1. Molecular Cell Biology, Lodish et al. Scientific American Books (1995)
2. Principles of cell and Molecular Biology, Kleinsmith LJ & Kish VM, Harper Collins College Publishers (1995).
3. Cell and Molecular Biology, Karp G, John Wiley and Sons. (1999).
4. Molecular Biology, Friedfelder D, Jones and Bartlett Publication, (1998).
5. Molecular Biology of Cell, Alberts B et al. Garland Publishers, (2001)



M. Sc. Zoology I Semester
Course-MZ-C103: Biological Techniques and Instrumentation
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I**15Hrs**

1. **Fixation:** principle and chemical bases of fixation by formaldehyde, gluteraldehyde, chromium salts, mercury salts tetra oxide, alcohol and acetones, freeze drying and freeze substitution techniques.
2. Embedding, block making and sectioning.
3. **Chemical basis of staining:** Pas, metachromasis, Feulgen, lipid and protein staining.

UNIT-II**15Hrs**

1. Measurement of cell size
2. **Biochemical Methods:** Carbohydrates, Lipids and Proteins
3. **Haematological methods:** Total Leucocyte Count, Taotal erythrocytes Count, Differential Leucocyte count, Hb Concentration, PCV, ESR and Res cell indices

UNIT- III**15Hrs**

1. Various types of microscope, phase contrast, interference, fluorescence, polarized microscope, transmission and scanning microscope.
2. Centrifugation types and their applications
3. Electrophoresis types and their applications

UNIT – IV**15Hrs**

1. Chromatography types and their applications
2. Autoradiography types and their applications
3. X-ray diffraction types and their applications

Suggested Reading:

1. Principles and Techniques in biochemistry and molecular biology - Wilson & Walkes
2. Techniques in microscopy and cell Viology, Tata-Mc Craw Hil.
3. Robert Braun Introduction to instrumental analysis - Mc.Crew.Hil
4. Bisen & Mathw. Tools and Techniques in Life Sciences,- CBS Publishers & distributors.



(18)

M. Sc. Zoology I Semester
Course-MZ-C104: Microbiology and Immunology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT- I

15Hrs

1. **History and scope of Microbiology:** Recognition of the microbial role of diseases, Microbial effects on organic & inorganic matter, the composition of microbial world and scope and relevance of microbiology.
2. **Virus:** Concepts, general properties, cultivation, purification Assay, structure and structural properties.
3. **Microbial Taxonomy:** Morphological, Physiological, Metabolic ecological and molecular characteristics. Aerobic and Anaerobic motile and non motile gram negative and gram positive bacteria.

UNIT - II

15Hrs

1. **Nature of symbiotic microbial association:** Types of symbiosis, functions commensalism, mutualism, distribution microbiota of human body, Host parasite relationship.
2. **Microbial Diseases:** Viral air born, Direct contact, Food born and Water born diseases, Bacterial air born direct contact, Food born and Water born disease, Fungi and Protozoan diseases.
3. **Microorganism as components of environment:** Microorganism and the structure of natural environment, physiological state of microorganisms in environment, Soil microorganism, Aquatic microorganism community.

UNIT - III

15Hrs

1. Basic concepts of immunity, Types of immunity, Phagocytosis, Inflammation.
2. Cells and molecules of the immune system, functions of immune response, antibody production and their function.
3. The adaptive immune response- T cell immunity, properties, cytotoxicity, Antibody production by B lymphocyte.

UNIT-IV

15Hrs


1. Deficiency of immune system, autoimmune diseases, allergy and hypersensitivity.
2. Structure of antibody molecule and immunoglobulin genes.
3. Interaction of antibody molecules with specific antigens, antigen recognition by T lymphocyte.

Suggested Reading:

1. Microbiology by Prescott
2. Immunology by Kuby





M. Sc. Zoology I Semester
Course-MZ-C105: Practical
(Total Credits = 04; End Semester Marks = 75; CIE=25)

1. Identification and Comments of Museum Specimens and Slides
2. Identification of Zooplanktons
3. Preparation of permanent slides of Invertebrates
4. Cell and molecular exercises
5. Identification and comments on microbiological slides
6. Measurement of Cell size
7. Identification and comments of different chromosomes
8. Preparation of temporary slides of chromosomes
9. Preparation temporary Slides of different stages of cell division
10. Identification and principle of different instruments
11. Write down the methods of different biochemical and haematological methods



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M. Sc. Zoology II Semester
Course-MZ-C201: Chordates and Evolutionary Biology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I **15Hrs**

1. Outline classification of various classes of chordates
2. General organization and affinities of Cephalochordata and Cyclostomata
3. General organization and affinities of Holocephali and Dipnoi

UNIT- II **15Hrs**

1. Adaptation and parental care in Ambhibia.
2. Characters and affinities of Ratitiae, palate in birds and Mirgration in birds
3. Characters and affinities of Prototheria and Matatheria

Unit- III **15Hrs**

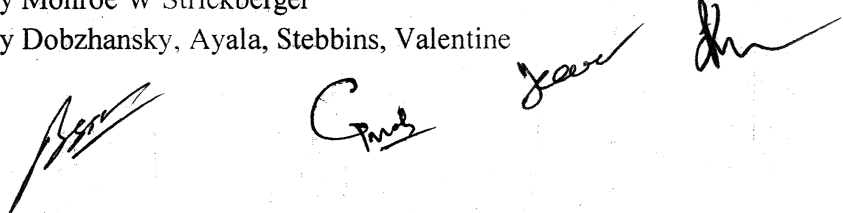
1. Modern concept of Natural Selection; characteristics of evolution; extinction, replacement irreversibility of specialization.
2. Genetic and quantitative aspects of evolution; population as unit of evolution gene frequency, gene pool, evolution result of gene frequency, genetic equilibrium and Hardy- Weinberg law.
3. Genetic drift (Sewal Wright effect).

UNIT-IV **15Hrs**

1. Speciation- Definition of species, sub-species and races, speciation a gradual or a sudden process.
2. Isolation mechanism- Geographical, ecological, physiological, biochemical, anatomical, developmental, behavioural, psychological and social.
3. Effects of isolation- Restrictions of random disperse and random mating, character displacement, reduction of fertility.

Suggested Reading:

1. Biology of Animals-Cleveland P. Hickman JR Larryds. Roberts.
2. Evolution by Monroe W Strickberger
3. Evolution by Dobzhansky, Ayala, Stebbins, Valentine



M. Sc. Zoology II Semester
Course-MZ-C202: Genetics and Biotechnology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I **15Hrs**

1. Interaction of genes Complementary, supplementary, epistasis, duplicate and inhibitory actions, polygenes, pleiotropy and penetrance.
2. Allelism: Pseudoules, (ABO, Rh and Mn types of blood groups and their genetics).
3. Cytoplasmic inheritance and maternal effects.

UNIT-II **15Hrs**

1. Mutation and mutagenic agents: Classification of mutations, translocation, inversion, deletion, duplication and gene mutation.
2. Genetic mapping, three point test- Interference. Coincidence.
3. Bacterial genetics: Bacterial mutation, conjugation and transduction. Sex linked inheritance.

UNIT-III **15Hrs**

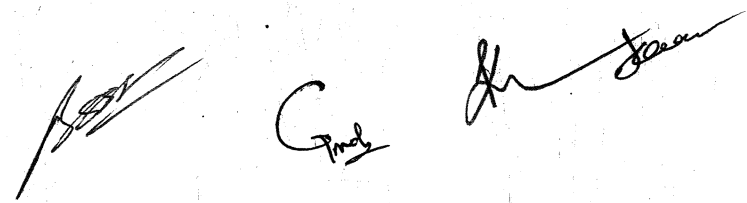
1. Hybridization Technology
2. Primary & Established cell line culture and Culture Media
3. Applications of Animal Cell Cultures

UNIT-IV **15Hrs**

1. DNA recombination and expression in bacterial cell
2. DNA finger printing
3. Application of Biotechnology in industry.

Suggested Reading:

1. Principles of Genetics, Gardner EJ and Sunstad DP, John Wiley and Sons, (2000).
2. Genetics, Strickburger MW, Macmillan Pub. Co., (1994).
3. Human Molecular Genetics, Strachan T and Read AP, Garland Science, (2004).



M. Sc. Zoology II Semester
Course-MZ-C203: Animal Physiology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I **15Hrs**

1. Role of digestive glands and regulation of their activities, Digestion und absorption of carbohydrates, Lipids, Proteins,
2. Water and electrolyte absorption, Symbiotic digestion, Vitamins.
3. Body fluids and compartments of intracellular and extracellular fluids.

UNIT-II **15Hrs**

1. Physiology of RBCS and WBCS and their functions, Blood group, Blood clotting, Blood vascular system, Cardiac cycle and its regulation.
2. Mechanism of urine formation in a mammal, Acid base balance and regulation of kidney function, Osmoregulation.
3. Physiology of respiration and transport of gases and respiratory pigments

UNIT-III **15Hrs**

1. Physiology of Pituitary, Thyroid, Parathyroid, Adrenal glands, Pancreas and their functions.
2. Types of muscles, Ultra structure of skeletal muscle mechanism, Skeletal muscle contraction tetanus, and fatigue and summation
3. Effect of sympathetic and parasympathetic activity on autonomic effectors, Central nervous system regulation, spinal reflex arc

UNIT-IV **15Hrs**

1. Integrated functions of hypothalamus, limbic system
2. Hypothalamic control of pituitary activity and phenomenon of neurosecretion
3. Physiology of reproductive hormones and their functions

Suggested Reading:

1. G. Giese: "Cell Physiology" (3rd Ed) Saunders, Toppan
2. C. A. Keil, E. Neil & E.N. Joeb (1982): "Samson Wright, Applied Physiology" Oxford Univ. Press.
3. R. Eckert & D. Randall (1982): "Animal Physiology: 2nd Ed." W. H. Freeman & Co.
4. W. A. Hoar (1982): "General & Comparative Animal Physiology 3rd Ed." Prentice Hall Inc.
5. C. L. Prosser (1973): "Comparative Animal Physiology" W. B. Saunders.

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M. Sc. Zoology II Semester
Course-MZ-C204: Biostatistics and Computer application
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT- I **15Hrs**

1. Introduction to Biostatistics – Definition, Terms, Applications and Role of biostatistics in modern research.
2. Sampling techniques and data representation
3. Measures of central tendency and Distribution
4. Measures of dispersion

UNIT- II **15Hrs**

1. Probability and chi square test
2. Correlation and liner regression
3. Test of significance
4. Experimental design and analysis of variance

UNIT-III **15Hrs**

1. Basic components of computers – Hardware (CPU, input, output storage devices), Software (operating systems).
2. Introduction to MS EXCEL – use of worksheet to enter data, edit data, copy data, move data and Graphical tools in EXCEL for presentation of data.
3. MS – WORD – editing, copying, moving, formatting, table insertion, drawing flow charts etc.,
4. Introduction to Power Point, image, data handling and Graphical tools in PPT for Presentation.

UNIT-IV **15Hrs**

1. Introduction to Internet – Basics and Applications of Internet, Internet working Internet access.
2. Understanding the World Wide Web (WWW).
3. Searching Tools – World Search Engines, Search Directories and Encyclopedias.
4. Online safety – spywares and viruses

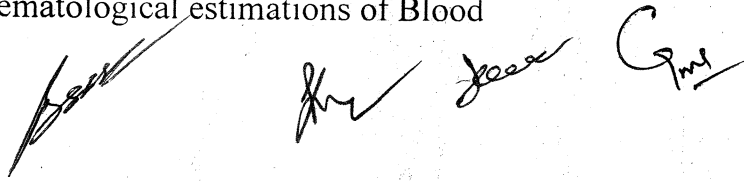
Suggested Reading:

1. Statistical methods, Snedecor, G.W. and W.G. Cochran, Iowa State Univ. Press Biometry by W. H. Freeman and Francisco
2. Computer Fundamentals 1St Edition 2017 by RS Salaria

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M. Sc. Zoology II Semester
Course-MZ-C205: Practical
(Total Credits = 04; End Semester Marks = 75; CIE=25)

1. Cranial Nerves of *Scoliodon*
2. Museum specimens (from each Class not less than 15 specimens).
3. Slides related to vertebrate parts.
4. Problems based on multiple alleles – Blood groups
5. Problems based on Mendel's Laws – monohybrid and dihybrid ratios
6. Problems based on gene frequency – Hardy Weinberg Law
7. Karyotype studies
8. Haematological estimations of Blood



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M. Sc. Zoology III Semester
Course-MZ-C301: Developmental Biology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT: I

15Hrs

1. **Theories of Development:** Preformation of epigenesis
2. **Biochemistry of semen:** semen composition and formation, assessment of sperm function and Y – specific probes
3. **Fertilization:** significance of fertilization for development, the essence of activation of egg, pre and post fertilization events and biochemistry of fertilization

UNIT: II

15Hrs

1. Different types of eggs in chordates
2. **Early embryonic development:** patterns of cleavage, Blastulation and Gastrulation in chordates (Tunicates to Mammals), fate maps, morphogenic movements, mechanics and significance of gastrulation
3. **Casual basis of development:** primitive embryonic induction, concepts of potencies, prospective fates, progressive determination, induction of the primitive nervous system (Speman's primary organization), nature and regionally specific properties of the inductor

UNIT: III

15Hrs

1. **Organogenesis:** morphogenesis of brain and heart
2. **Embryonic development:** development and physiology of extra- embryonic membranes in amniotes
3. Development, types and physiology of mammalian placenta

UNIT: IV

15Hrs

1. **Metamorphosis in Amphibia:** structural and physiological changes during metamorphosis, endocrine control of metamorphosis
2. **Regeneration:** types of regeneration (physiological, reparative and compensatory, hypertrophy), regenerative ability in chordates, morphological and histological process in amphibian limb regeneration, origin of cells for regeneration, differentiation.
3. Environmental regulation of animal development.

Suggested Reading:

1. Gilbert, S.F. Developmental Biology. 10th Edition, Sinauer Associated Inc., Massachusetts
2. Balinsky, B.I. Introduction to Embryology. Saunders, Philadelphia
3. Berril, N.J. and Karp, G. Development Biology. McGraw Hill, New York
4. Hamburger V and Hamilton HL. Handbook of chick developmental stages. Saunders Publications. 1965.

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M. Sc. Zoology III Semester
Course-MZ-C302: Animal Behaviour
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT: I **15Hrs**

1. Different patterns of behaviour
2. A general picture of the mammalian nervous system with special reference to the involvement of hypothalamus in the regulation of behaviour patterns.
3. Hormones and behaviour
4. Methods of studying behaviour: brain lesions, electrical stimulation and drug administration

UNIT: II **15Hrs**

1. Behavioural genetics
2. Components of feeding behaviour; hunger and drive, directional movement, avoidance, eating, carrying and hoarding, Factors influencing choice of food,
3. Nervous regulation of food and energy intake
4. Learning: Habituation, conditioned reflex, trial and error, latent learning, learning and discrimination, imprinting neural mechanism of learning

UNIT: III **15Hrs**

1. Concept of Instinctive behaviour, phyletic descent and physiology
2. Motivated behaviour: Drive, satiation and its neurophysiological control
3. Orientation- classification of various types of taxes and kinaes
4. Social behavior in primates: Social signals; olfactory, tactile, visible, audible

UNIT: IV **15Hrs**

1. Status, dominance, hierarchy, territorial behaviour, courtship and mating, aggression, primate societies
2. Reproductive behaviour in fish (stickle back or any other fish)
3. Social behaviour in insects: communications, concealment behaviour
4. The role of pheromones (a general account)

Suggested Reading:

1. Animal Behaviour: an Evolutionary Approach – John Alcock.
2. Measuring behaviour: an Introductory Guide – Martin Bateson.
3. Animal Behaviour by Reena Mathur

M. Sc. Zoology III Semester
Course-MZ-C303: Environmental Pollution, Health and Education
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT- I **15Hrs**

- 1. Natural resources, their conservation and development
- 2. Mineral resources
- 3. Energy resources
- 4. Waste management

UNIT-II **15Hrs**

Pollution (Monitoring sources, effects and control)

- 1. Water
- 2. Air
- 3. Land
- 4. Sound

UNIT-III **15Hrs**

- 1. Urban health problem, Impact of urbanization stress, Behaviour pattern of health, Health status and Health management
- 2. Rural health problem
- 3. Socioeconomic environment, impact of weather, natural disaster, Pollution water availability, food resources, safety in relation to human health

UNIT -IV **15Hrs**

- 1. Education and improvement of social environment.
- 2. Indian society in transition-status of socio-culture values-ecological ethics.
- 3. People's science movements.
- 4. UNESCO's Man and Biosphere programme.

Suggested Reading:

- 1. Pollution (Vol.1-6) by C. S. Stern
- 2. Environmental ecology by T.N. Khoshoo

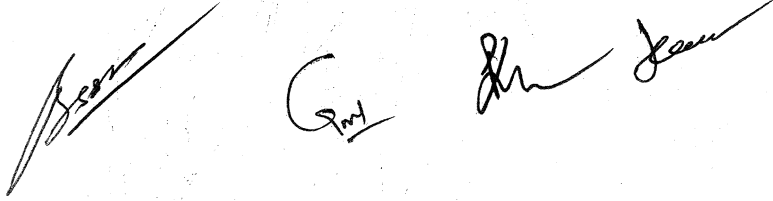
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M. Sc. Zoology III Semester
Course-MZ-E304: Systematics and Morphology of Fishes
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I	15Hrs
1. Evolutionary Classification, merits and demerits of Berg's classification, Ostracoderms, Placoderms	
2. Origen and evolution of Fishes	
3. Adaptive radiation of fishes	
UNIT-II	15Hrs
1. Hill stream and Deep sea fishes adaptations	
2. Scale and Coloration of fishes	
3. Origin of fins, locomotion and electric organs	
UNIT-III	15Hrs
1. Fish nutrition, food and feeding habits	
2. Elementary canal in fishes and physiology of digestion	
3. Respiration in fishes	
UNIT-IV	15Hrs
1. Morphology of air breathing fishes	
2. Morphology of Swim bladder webrion ossicless	
3. Fish Skeleton	

Suggested Reading:

1. Fish and Fisheries by S S Khanna
2. Fish and Fisheries of India by V.G. Jhingran



M. Sc. Zoology III Semester
Course-MZ-E305: Wild Life Ecology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

Unit I **15Hrs**

1. Population growth of wild life, growth of organism with non - overlapping generation, and exponential growth
2. Predation models of prey - predatory dynamics optional forging theory - Patch choice, diet choic, prey , selection , forging time
3. Population regulation - extrinsic and intrinsic mechanism
4. Mutalism animal- animal relationship

Unit II **15Hrs**

1. Types of Ecosystem - nutrient cycle , food chain , food web
2. Habitat Ecology - Aquatic fresh water ecology, estuarine ecology and oceanography
3. Terrestrial Ecology - Forest and Grassland ecology, desert life , Himalayan ecology , Floristic regions and Islands of India
4. Environmental hazards, destruction of habitat and extrication of specise causes and preventive measures.

Unit III **15Hrs**

1. Morphological variations and adaptations in species of Reptiles, birds and mammals in different Ecosystem, Forest, deserts hills, rivers , sanctuaries and oceans .
2. Behaviour and breeding patterns of Wild species
3. General anatomical organisation and sense organs in wild species
4. Oil field pollution, drilling operations, monitoring, Environmental impact assessment.

Unit IV **15Hrs**

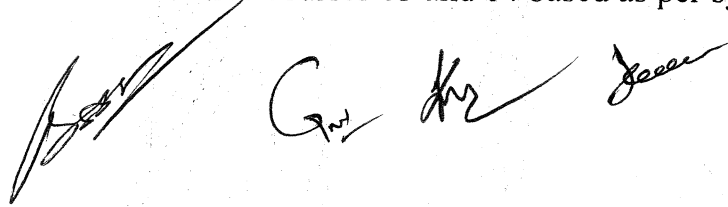
1. Origin and evolution of Reptiles, birds and mammals
2. Special features in the development Biology of Reptiles, birds and mammals.
3. Management of Soil racecourses
4. Zoogeographical regions and world biota

Suggested Reading:

1. Wildlife Ecology, Conservation, and Management by John M fryxell
2. Ecology by Peter Sterling
3. Fundamentals of Ecology by E.O. Odum

M. Sc. Zoology III Semester
Course-MZ-C306: Practical
(Total Credits = 04; End Semester Marks = 75; CIE=25)

1. Observation of living Chick embryo.
2. Larval Developmental stages of Drosophila.
3. Chromosome squash preparation from Drosophila larval salivary glands.
4. Chemical communication in ants
5. Maze learning in small mammals
6. Selective predation of coloured prey items
7. The practical of Elective courses 13 and 14 based as per syllabus



M. Sc. Zoology IV Semester
Course-MZ-C401: Biological Chemistry
(Total Credits = 04; End Semester Marks = 75; CIE=25)

Unit – I **15Hrs**

1. **Bio-Catalysis:** Classification, nomenclature and mechanism of action of enzymes; nature of enzymes; enzyme specificity; factors affecting enzyme activity; enzymatic and co-enzymatic catalysis, coenzyme and their functions.
2. Organic constituents in living systems
3. Beer Lambert's law, Principles and applications of colorimetry and spectrophotometry.
4. Metabolism of Amino acids

Unit – II **15Hrs**

1. Structure and importance of monosaccharides, sugar derivatives, disaccharides, polysaccharides.
2. Catabolism of glycogen, glucose and fructose; details of Glycolysis, Krebs's cycle and Cori cycle.
3. Phosphogluconate pathway(pentose phosphate pathway)
4. Synthesis of glycogen; glycogenesis and glyconeogenesis.

Unit – III **15Hrs**

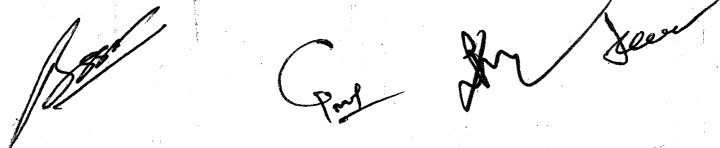
1. Definition, general properties, classification and importance of amino acids and proteins, nucleo-proteins.
2. Structure formulae of the amino acids.
3. Structure of proteins; primary, secondary, tertiary and quaternary.
4. Basic knowledge of the determination of amino acid sequence exemplified by a tripeptide.

Unit – IV **15Hrs**

1. Definition, general properties and classification.
2. Fatty acids, structure, properties, types and importance, with special reference to essential fatty acids.
3. Structure and importance of different types of Lipids.
4. Metabolism of fat and fatty acid

Suggested Reading:

1. Principles of biochemistry, by Lehninger
2. Biochemistry, by Donald Voet and Judith Voet.
3. Biochemistry, by Harper.
4. Biochemistry. Jeremy, M. Berg, John L. Tymoczko, Lubert Stryer



M. Sc. Zoology IV Semester
Course-MZ-C402: Cell and Molecular Toxicology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT - I 15Hrs

1. History and scope of Toxicological
2. Effects of toxins on plasma membrane, passive transport, active transport, diffusion, membrane fluidity
3. Toxicity of Mixtures
4. Cytotoxicity

UNIT - II 15Hrs

1. Genetic Toxicology
2. Introduction of carcinogenesis
3. Effects of toxins on endoplasmic reticulum- ER enzymes, effects of toxins on ER
4. Effects of toxins on mitochondria- mitochondrial membrane permeability, electron transport disturbances, oxidative injury to mitochondria, apoptosis

UNIT - III 15Hrs

1. Apoptosis and toxicants
2. Effects of toxins on microsomes and peroxisomes- microsomal induction by chemicals, peroxisomal proliferation by toxins, microsomal enzymes, peroxisomal enzymes and their role in cell injury
3. Cytopathology
4. Occupational toxicology

UNIT - IV 15Hrs

1. Effects of toxins on cytoskeleton- effects of toxins on actin filaments (microfilaments), intermediate filaments, cilia and flagella
2. Dose time effect relationship
3. Absorption, distribution and elimination of xenobiotics
4. Biotransformation

Suggested reading:

1. Cell and molecular biology: Concepts and experiments by G. Karp , Wiley
2. Molecular biology of the cell by B. Alberts , A. Johnson et al . , Garland Science , T & F Group
3. General and applied toxicology by Ballantyne , T. Marrs , T. Syversen (Volume - II) , McMillan , UK
4. Handbook of Toxicological pathology by W.M. Haschek , C.G. Rousseaux , M.A. Walling , (Volume -I) , Academic Press

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M. Sc. Zoology IV Semester
Course-MZ-E403: Physiology and Embryology of Fishes
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I **15Hrs**

- 1. Stato - acoustic Lateral line system
- 2. chemoreceptors; organ of sight & organ of smell
- 3. Osmoregulation and mechanism of water salt balance in fresh water & marine fishes

UNIT-II **15Hrs**

- 1. Circulatory system
- 2. Excretory system
- 3. Nervous system

UNIT-III **15Hrs**

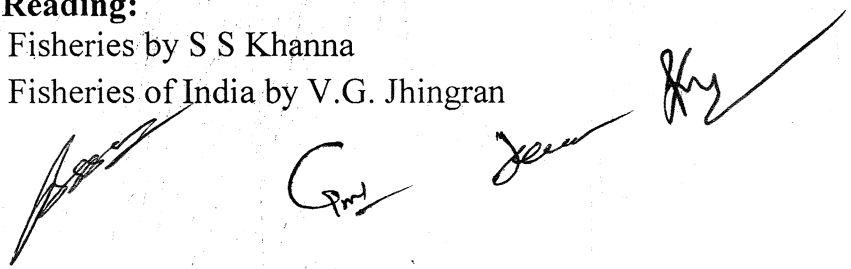
- 1. Fish migration
- 2. Parental care in fishes
- 3. Reproductive system in fishes
- 4. Structure and kind of eggs and their maturation

UNIT-IV **15Hrs**

- 1. Cleavage and early embryonic development in fishes
- 2. Hatching and post embryonic development including fundamentals of morphogenesis in fishes
- 3. Endocrine glands in fishes

Suggested Reading:

- 1. Fish and Fisheries by S S Khanna
- 2. Fish and Fisheries of India by V.G. Jhingran



M. Sc. Zoology IV Semester
Course-MZ-E404: Wild life Biodiversity and Conservation
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT- I**15Hrs**

1. Habit and habitat and zoogeographical distributions of Reptiles, bird and mammalia .
2. Groups of allied importance - A fishes, amphibia and Insect
3. Forestry - forest resourc, erosion, deforestation and aforestation .
4. Conservation movements in Himalayan Foot hills and Tribal belts of India and histories

UNIT-II**15Hrs**

1. National Parks and sancturies in India, concept in regards to Ecology
2. Important Nature reserves in the world
3. Interaction of man and Nature
4. Legislation, wild life protection Act and Regulations administration and economics

UNIT-III**15Hrs**

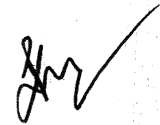
1. National Parks, Sancturies, planning management
2. National Parks and Sancturies - Case studies
3. Maintenance and rearing of wild species
4. Wild life value as tourism, acethetical game, ethical, commercial and scientific

UNIT-IV**15Hrs**

1. Environmental education, Public awareness and future programmes
2. Conservation movement in India historical perspectives
3. Biodiversity, its significance and conservation measures
4. Role of Biotechnology in species a development

Suggested Reading:

1. Wildlife Ecology, Conservation, and Management by John M fryxell
2. Ecology by Peter Sterling
3. Fundamentals of Ecology by E.O. Odum



M. Sc. Zoology IV Semester
Course-MZ-E405: Aquaculture and Fisheries
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I **15Hrs**

1. Types of fisheries - Marine fisheries (deep water , off shore Riverine fisheries (Major river system of North India), Reservoir Estuaries fisheries
2. Prawns Fisheries - Fishing method, Culture methods, future of prawn fisheries in India and processing of Prawns.
3. Molluscan fisheries and Pearl industry, light fishing & ecosounders
4. Net & crafts of inland and marine water; Electric fishing

UNIT-II **15Hrs**

1. Effect of light temperature, turbidity, dissolved gases & solids in water
2. Types of planktons & their role in fish life
3. Maintenance of fresh water aquarium: Pond culture & its management
4. Principle cultivable fishes - Brief account of indigenous & transport of seed.

UNIT-III **15Hrs**

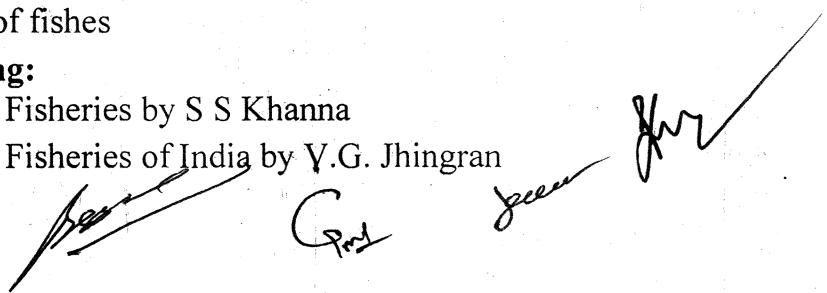
1. Induced breeding - stripping, hypophysation techniques
2. Special culture - Composite fish culture; fish culture in paddy fields sewage fish culture and integrated fish culture
3. Fish diseases and their control - Fungal diseases, bacterial diseases protozoan diseases, helminth diseases and diseases induced by pollutants; prophylactic measures .
4. Fish Preservation and processing - Cause of spoilage, methods of preservation, their merits and demerits

UNIT-IV **15Hrs**

1. Fish bye- products
2. Fish pollution and toxicity
3. Age and growth, length and weight relationship
4. Tagging of fishes

Suggested Reading:

1. Fish and Fisheries by S S Khanna
2. Fish and Fisheries of India by V.G. Jhingran



M. Sc. Zoology IV Semester
Course-MZ-E406: Environmental Physiology
(Total Credits = 04; End Semester Marks = 75; CIE=25)

UNIT-I **15Hrs**

1. Environmental physiology, Metabolism rate and body size, Basal metabolism
2. Climatic adaptations- Hibernation, Aestivation, Poikilotherms, Homeotherms, Acclimation and Acclimatization, Survival limits
3. Asphyxic responses and their manifestations

UNIT-II **15Hrs**

1. Haematological changes in relation to environment
2. Impact of environment at cellular level
3. Principles and concept of ecosystem

UNIT-III **15Hrs**

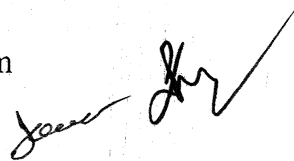
1. Development and evolution of ecosystems.
2. Causes and kinds of succession, Diversity and productivity in relation to stages of succession and development.
3. Biotic and abiotic components and their interrelationship, and adaptations of animals to environment.

UNIT-IV **15Hrs**

1. Deserts: types and ecological attributes of desert species. Adaptations.
2. Freshwater: Lakes including salt lakes, ponds, streams, springs, rivers and marshes.
3. Estuarine: ecological peculiarities adaptations including imp of fauna.

Suggested Reading:

1. Ecology by Peter Sterling
2. Fundamentals of Ecology by E.O. Odum



M. Sc. Zoology IV Semester
Course-MZ-C407: Practical

(Total Credits = 04; End Semester Marks = 75; CIE=25)

1. Biochemical estimations of different parameters in Serum and Blood viz
 - I. Blood Sugar
 - II. Serum Cholesterol
 - III. Serum Lipids
 - IV. Low Density Lipoprotein
 - V. High Density Lipoprotein
 - VI. Triglyceride
 - VII. Very Low Density Lipoprotein
 - VIII. Total Protein, Albumin, Globulin and A/G ratio
2. Isolation of DNA from goat spleen
3. Estimation of DNA (diphenyl method)
4. Estimation of RNA (Orcinol method)
5. UV absorption spectra of native and denatured DNA
6. Agarose gel Electrophoresis of DNA
7. DNA amplification by PCR
8. Gel Documentation

