गुरू घासीदास विश्वविद्यालय (केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

List of Courses Focus on Employability/ Entrepreneurship/ Skill Development

Department

: Zoology

Programme Name : B. Sc.

Academic Year : 2017-18

List of Courses Focus on Employability/ Entrepreneurship/Skill Development

Sr. No.	Course Code	Name of the Course
01.	ZOO-CC101	Animal Diversity: Non chordates I
02.	ZOO-CC 102	Cell: Structure and Function
03.	ZOO-CC103 Practical	Lab Course (101+102)
04.	ZOO-CC201	Animal Diversity: Non chordates II
05.	ZOO-CC202	Fundamentals of Biochemistry
06.	ZOO-CC203 Practical	Lab Course (201+202)
07.	ZOO-CC-V	Genetics and Evolution
08.	ZOO-CC-VI	Economic Zoology
09.	ZOO-CC- Practical	Lab Course (V+VI)
10.	ZOO-CC-VII	Microbiology and Immunology
11.	ZOO-CC-VIII	Endocrinology and Developmental Biology
12.	ZOO-CC- Practical	Lab Course (VII+VIII)
13.	ZOO-CC-IX	Comparative Anatomy of Non-Chordates and Chordates
14.	ZOO-CC-X	Animal Physiology
15.	ZOO-CC- Practical	Lab Course (IX + X)
16.	ZOO-CC-XI IDLS C	Biostatistics and Computer Application
17.	ZOO-DSE-1	Elective-I (Endocrinology/ Fish Biology/ Toxicology)
18.	ZOO-CC-XII	Environmental Biology
19.	ZOO-CC-XIII	Biotechniques
20.	ZOO-CC- Practical	Lab Course (XII + XIII)
21.	ZOO-CC-XIV	Molecular Biology and Genetics Engineering
22.	ZOO-DSE-2	Elective- II (Endocrinology/Fish Biology/Toxicology)

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Signature & Seal of HoD

Courses Focus on Employability/Entrepreneurship/Skill Development

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Scheme and Syllabus

De	epartment o	f Zoology, GGV, Bilaspur (C	G)		0
iemester I:	Integrat	cheme of Examination, 2017-18 ed B.Sc. (Honors) Zoology hoice Based Credit System, CBCS)			_
Course type	Course Code	Title of Course	Credits	Hrs/ Wk	Hrs/ Sem
Core Course (CC)	Z00-CC101	Animal Diversity: Non chordates I	2	2	
Zoology (H)	Z00-CC102	Cell: Structure and Function	2	2	
	ZOO-CC103 Practical	Lab Course (101 + 102)	2	4	
		Total Credits	6		
Chemistry	CHEM	a state of the street of the street of the	663.8371	12.30%	10000
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(Optional) Botanyi	BOT/BT		2000	1.8.6	23 11 1
Biotech,	BOT/BT		1.1.1.1	12 7 12 11	- 01 - 14
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Foundation course/ Ability Enhancement Compulsory Course (AECC)	ZOO-AECC-I	English and Hindi			
emester II:					
Course type	Course Code	Title of Course	Credits	Hrs/ Wk	Hrs/ Sem
Zoology (H)	ZOO-CC201	Animal Diversity: Non chordates II	2	2	
	Z00-CC202	Fundamentals of Biochemistry	2	2	
	ZOO-CC203 Practical	Lab Course (201 + 202)	2	4	
C1 - 2 -		Total Credits	6		
Chemistry	CHEM	A CARL AND A CARL AND A CARL	022.2	1000	22580
and the second	CHEM		283.44	1010	1.1.1
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Chemistry CHEM CIULM Practical (optional) Botany/ Biofech BOT/BT Practical Practi

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गुरू घासीदास विश्वविद्यालय (केत्रीय विस्तरीवालय अधिनियम 2009 क्र. 25 के अंतर्गत स्वारित केन्द्रीय विस्वविवालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, GGV, Bilaspur (CG)

Semester III:

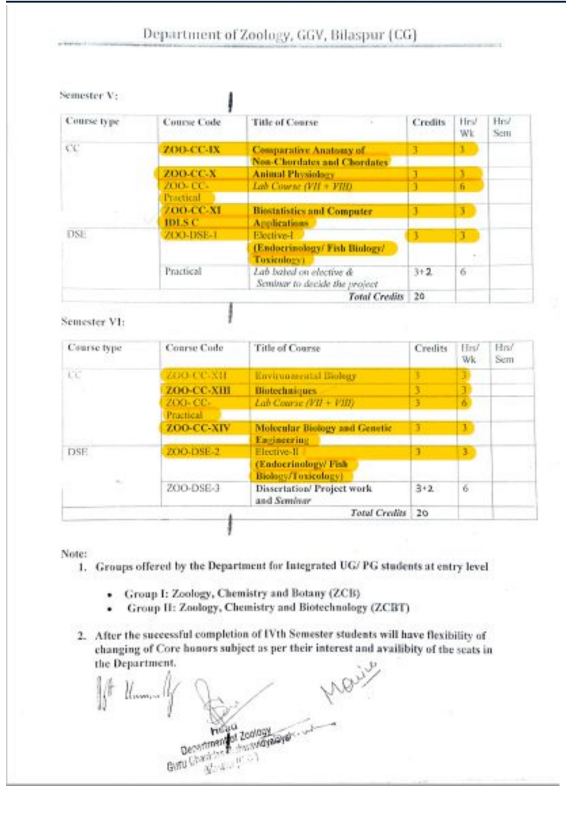
Course type	Course Code	Title of Course	Credits	Hrs/	Hrs/
CC Zach and	ZOD-CC-V	Genetics and Evolution		Wk	Sem
Zoology (H)	Z00-CC-VI		2	2	
	200-CC-	Economic Zoology	2	2	
	Practical	Lab Course (V + VI)	2	4	
CC	CHEM-CC-III	Total Credits	6		
Chemistry	CHEM-CC-IV		1100	322	17.2
CC (optional)	Practical	A STATE OF A STATE OF A STATE	1000	102.23	Let St
Botary/ Biotech.	BOT/BT-CC-III	the second se	100000000000000000000000000000000000000	1.20.00	120.00
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Farmelat	Practical	and the second se	1.150.010		
Foundation course/ Ability	EVS-I	Environment Science- I/ DM	1.22	1000	12
Enhancement Compulsory Course (AECC)					

Semister IV:

Course type	Course Code	Title of Course	Credits	Hrs/	Hrs/
CC	Z00-CC-VII	Microhiology and I		Wk	Sem
Zoology (H)	ZOO-CC-VIII	Microbiology and Immunology Endocrinology and	2	2	
		Developmental Biology	2	2	
	ZOO-CC- Practical	Lab Course (VII + VIII)	2	4	
CC	CHEMICC-III	Total Credity	6		
Chemistry	CHEM-OC-IV	in the second	144 8 4 1	Parties.	CTR. Com
	Practical	Wat I construction which a strength	Taylor &	wy-late	ALCON AL
CC (optional)	BOI/BT-CC III	and the second second	- NOR COM	- California	
Botany/ Biotech	BOT/ BT-CC-IV		1.1.1.1	Section of	10221-00
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Foundation course/ Ability Enhancement Compulsory Course (AECC)	EVS-II	Environment Science- V DM			
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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

Department of Zoology, GGV, Bilaspur (CG)

SYLLABUS

B.Sc. (Hon's) Zoology SEMESTER 1

Z00-CC: 101

ANIMAL DIVERSITY: NON-CHORDATES-I

(Credits-02)

(04 hrs)

Unit I: Taxonomy and Classification criteria

Taxonomy: Definition, taxonomic procedures, classification, systemic, taxonomic levels, taxa, hierarchy, species concepts, zoological nomenclature; Criteria for classification of multicellular animals: Symmetry and early development (radial and spiral cleavage), protostomes and deuterostomes, Coelom, segmentation. Unit 2: Protozoa

General characters and classification up to classification	(04 hrs)
General characters and classification up to classes with examples, type an Unit 3: Porifera	ady of Paramecium
General characters and classification up to classes with examples, type stu Unit 4: Coelenterata	(04 hrs)
General characters and classification up to classes with examples, type at Unit 5: Platyhelminthes and Aschedulut	(04 hrs)
General characters and classification up to classes with examples, type	(08 hrs)
Ascaria Ascaria	study of Fasciola and

Books Recommended

Dalela & Sharma: Animal Taxonomy and Museology (11th ed. 2007, Jai Prakash Nath). Simpson: Principles of Animal Taxonomy (Columbia Univ Press, November 1990). Mayr & Ashlock: Principles of Systematic Zoology. Mcgraw-Hill College; 2 Sub edition Kotpal Series on Non-chordates (Rastogi Publications) Barnes: The invertebrate (3^{ad} ed. 2001, Wiley-Blackwell) Moore: An introduction to the invertebrates (2006, Cambridge) Jordon and Verma: Invertebrate Zoology (1995, S. Chand)

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Department of Zoology Guru Ghasidas Vishevinidyalarn Bistor (C.C.)



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B.Sc. (Hon's) Zoology SEME2	STER 1
Z00-CC: 102	
CELL: STRUCTURE AND FUNCTION	(Credits-02)
Unit 1: Introduction	(03 hrs)
Introduction to cell theory; Comparison of a generalized pro- of Viruses and Prions.	- and eukaryotic cell; Characteristics
Unit 2: Membrane System and Cellular Organelles	(06 hrs)
Elementary knowledge of structure and function of plasma n	nembrane: Structure and function of
Endoplasmic reticulum, Golgi complex, Lysosome, Mitocho	ndria and Peroxisome: Interchest
to cytoskeleton.	and reconsolute, introduction
Unit 3: Nucleus	(06)
Ultrastructure of Nucleus, Nuclear envelope, Nucleolus, Int	(06 hrs)
Chromosome; Introduction to specialized chromosomes: Poly	structure of
Unit 4: Cell division	
Cell reproduction: Basic features of cell cycle; Mitosis and M	(05 hrs)
Unit 5: Cancer and Cell death	
Elementary knowledge of cell cycle, Necrosis, Autophagy, Aj	(04 hrs) poptosis.
Books Recommended	
P K Gupta: Cell Biology	
Carp G: Cell and Molecular Biology: Concepts and Experime	
Cooper Jeffery M: The Cell - A Molecular Approach, 4th ed, S	nts. Wiley; 6 edition (2009)
Alberts et al: Molecular Biology of the Cell (2008, Garland)	Sinauer Asso. Inc. (June 2007)
odish et al: Molecular Cell Biology of the Cell (2008, Garland)	
dish et al: Molecular Cell Biology (2008, Freeman)	



Department of Zoology Guru Chasidas Vishwevidwalaya Bilaspur (C.O.)

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गुरू घासीदास विश्वविद्यालय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hon's) Zoology SEMESTER 1

Z00-CC: 103

Practical (Credits-02) Lab course based on 101 and 102

ANIMAL DIVERSITY: NON CHORDATES-I

1. Study of museum specimens/permanent slides of the following phylum of non-chordates from Protozoa to Aschelminthes.

2. Preparation and identification of temporary mounts of materials provided.

CELL: STRUCTURE AND FUNCTION

- 1. Drawing of ultrastructure of cell and different organelles and tissues (from photographs provided)
- 2. Familiarization with the student's Light and dissecting Microscope
- 3. Permeability of Plasma membrane- effect of isotonic, hypertonic solution
- 4. Mitosis in onion root tips and permanent slide
- 5. Meiosis in grasshopper testis (from slides/photographs provided) and permanent slide
- 6. Study of Polytene cheomosomes in Chironomous larva

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Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय द्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Department of Zoology, GGV, Bilaspur (CG) B.Sc. (Hon's) Zoology SEMESTER-II ZOO-CC: 201 (Credits-02) ANIMAL DIVERSITY: NON-CHORDATES-II (05 hrs) Unit 1: Annelida General characters and classification up to classes with examples; Type study of Pheretima. (05 hrs) Unit 2: Arthropoda General characters and classification up to classes with examples; Type study of Periplaneta. (05 hrs) Unit 3: Mollusca General characters and classification up to classes with examples; Type study of Pila. (05 hrs) Unit 4: Echinodermata General characters and classification up to classes with examples; Type study of Asterias. Unit 5: Hemichordata (04 hrs) General characters and classification up to classes with examples; Type study of Balanoglossus.

Books Recommended:

Dorit, Walker & Barnes: Zoology. Brooks Cole; 1 edition (February 15, 1991) Cambell and Reece: Biology (7th ed. 2005, Pearson) Nigam: Biology of Chordates (1997, S.Chand) Kotpal Series of Chordates (Rastogi Publications) V. K. Tiwari, Unified Zoology

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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Department of Zoology, GGV, Bilaspur (CG) B.Sc. (Hon's) Zoology SEMESTER-II ZOO-CC: 202 FUNDAMENTALS OF BIOCHEMISTRY (Credits-02) Unit 1: Biomolecules (04 hrs) Chemistry of Living system: Scope and importance; Biomolecules: Organizational principle, Configuration and confirmation; Water as a biological solvent. Unit 2: Proteins (05 hrs) Characters and classification of amino acids and protein; Enzyme: Properties, Classes, Mechanism of action, Regulation of enzyme activity. Unit 3: Carbohydrates Carbohydrate as a source of energy, Basic structure and types of carbohydrate, glycolysis, Kreb's (05 hrs) Cycle, Electron Transport chain. Unit 4: Lipids Basic Structure and function of lipid, Phospholipids and Cholesterol. (05 hrs) Unit 5: Nucleic acids (05 hrs) Nucleic acids: Structure and type; Mechanism of DNA replication, Transcription and

Books Recommended:

Boyer, R: Concepts in Biochemistry (3rd ed. 2005, Wiley) Nelson el at & Cox: Principles of Biochemistry. W. H. Freeman; 5th ed. (2008) Stryer: Biochemistry (6th Ed. 2006, Freeman) R K Murray, D K Granner, P A Mayes and V W Rodwell: Harper's biochemistry 24th edition. Appleton & Lange, Stamford, CT, 2010.

Jain JL: Fundamentals of Biochemistry (6th ed.) S Chand, 2004

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Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hon's) Zoology SEMESTER II

ZOO- CC: 203

Practical (Credits- 02): Lab course based on 201 and 202

ANIMAL DIVERSITY: NON CHORDATES-I

- Study of museum specimen/ histological slides of following phylum of non-chordates form annelid to hemichordata
- 2. Chart / model preparation for Cockroach/ Earthworm
- 2. Preparation of temporary mounts of materials provided/collected.

FUNDAMENTALS OF BIOCHEMISTRY

- 1. Preparation of models of amino acids and dipeptides
- Ninhydrin test for α-amino acids
- 3. Qualitative estimation of carbohydrate: Benedict's test for reducing sugars, Iodine test for starch
- 4. Qualitative estimation of lipid, determination of acid value of oil
- 5. Structural study of DNA and RNA through Models

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Head Department of Zoology Guru Ghasidas Visitwavidyalaya Bilaspur (C.G.)

गुरू घासीदास विश्वविद्यालय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hou's) Zoology SEMESTER - III

ZOO-CC-V: GENETICS AND EVOLUTION (Credits- 02)

Unit 1: Mendelism and its extensions	(8 hrs)
Mendel's laws of inheritance; Chromosomal basis of inheritance; Application of laws of prob Mendelian inheritance, Co-dominance, Incomplete dominance, multiple allelism; Lethal Pleiotropy; Epistasis, Polygenic inheritance; Cytoplasmic inheritance.	
Unit 2: Linkage and Crossing over	(3 hrs)
Linkage and crossing-over; Cytological basis of crossing over, Interference and coincidence.	ço nesy
Unit 3: Sex chromosome system	
XX/XO, XX/XY, ZZ/ZW and haploidy/diploidy types and sex determination, Sex linkage	(3 hrs)
Unit 4: Human Genetics	
	(6 hrs)

Hurran karyotype, Banding, Nomenclature of chromosome subdivisions; Structural and numerical alterations of chromosome, Gene mutation; Disorders related to chromosomal and gone mutation (Down, Turner and Klinefelter syndromes, Chronic myeloid leukemia, "Cry of cat" syndrome, Cystic fibrosis); latroduction to pedigree analysis.

Unit 5: Organic evolution

(4 hrs)

Concept and evidences of evolution: Theories of organic evolution: Lamarchian, Darwiniste, modern synthetic theory, natural selection in action (industrial melanism, antibiotic and DDT resistance).

Books Recommended

Genetics

- 1. Fletcher and Hickey: Genetics (4th ed. 2015, GS, Taylor and Francis Group, New York and King, Cummings and Spencer: Concepts of Genetics. (10th ed. 2012, Benjamin Cummings)
- 3. Russell: Genetics- A Molecular Approach (3rd Edition, 2009, Benjamin Cummings) 4. Gandner et al: Principles of Genetics (2006, John Wiley)
- 5. Griffith et al: An Introduction to Genetic Analysis (2008, Freeman)
- 6. Hartl & Jones: Essential Genetics A Genomic Perspective (2009, Jones & Bartlet) 7. Pierce: Gonetics - A Conceptual Approach (2011, Freeman)
- 8. Russell: Genetics (2010, Benjamin Cummings)
- Saustad & Simmons: Principles of Genetics (2012, John Wiley)

Evolution

- Sellin

- 1. Campbell and Reece: Biology (9th ed. 2011, Pearson, Benjamin, Cummings)
- 2. Hall and Hallgrimson (4th ed. 2008, Jones and Barlett Publishers)
- 3. Futuyma: Evolutionary Biology (2005, Sinaser)
- 4. Rastogi: Organic Evolution (2007, Kedamath & Rannath)

Department of Toology Gunu Ghusalaa Vistaasiyidgalaya BASTIC (C.C.)

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Department of Zoology, GGV, Bilaspur (CG) (11)B.Sc. (Hon's) Zoology SEMESTER - III ZOO-CC-VI: ECONOMIC ZOOLOGY (Credits- 02) Unit 1: Introduction to Economic Zoology: Beneficial and harmful organisms; life cycle of Protozoans parasites: Entamoeba histolytica, Leishmania donovani, Trypanosoma gambiense, Plasmodiumpathogenesis, treatment and prevention. (5 hrs) Unit 2: Life cycle of Parasitic Helminths: Echinococcus granulosus, Schistosoma haematobium and Wuchereria bancrofti , Ancyclostoma- pathogenesis, treatment and prevention. (5 hrs) Unit 3: Aquaculture: Fish culture, Fish by-products, Prawn culture, Pearl culture. (4 hrs) Unit 4: Sericulture: Types of silk, Mulberry silk worm culture; Apiculture: Species of honey bees, Life history of honey bees, Bee products and their uses; Lae Culture: Lae insect and its life cycle, processing ind uses of lac. (6 hrs) Unit 5: Animal husbandry and Poultry Introduction to common dairy animals, Techniques of dairy management; Poultry: Types of breeds, Rearing methods, Diseases and control measures. (4 hrs) Books Recommended Jabde: Text Book of Applied Zoology: Vermiculture, Apiculture, Sericulture, Lac culture, Agricultural Pests and their Control (2005, Vedams eBooks (P) Ltd. New Delhi) 2. Jadhav U. Aquaculture Technology and Environment. (2011, PHI Learning) 3. Mani: Insects, NBT, India, 2006 4. Shukla and Upadhyaya : Economic Zoology (Rastogi Publishers, 1999-2000) 5. Shrivastava: Test book of Applied Entomology, Vol. I &II (Kalyani Publishers, 1991) NA Kuma 5.K.w

Head Department of Zoology Guru Grossicke Historikavidgabaya Bilbetovik (C.G.)



Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hon's) Zoology SEMESTER III

ZOO- CC- Practical (Credits- 02)

Lab Course (V + VI)

Genetics and Evolution

- 1. Application of probability in the law of segregation with the coin tossing
- 2. Frequency of following genetic trait in human: attached ear lobe, widow's peak, hairs type, dimple in chin, mid-digital hair, hypertrichosis, color blindness, PTC (phenyl thiocarbamide)
- Study of mode of inheritance of the following traits by pedigree charts attached ear lobe,
- 4. Preparation of temporary slide of Barr body by own cheek epithelium or hair root. 5. Study of specimens and models relevant to theory paper.

Economic Zoology

- 1. Study of permanent slides of different larvae of insects.
- 2. Study of life cycle of silkworm through chart/specimens.
- 3. Study of life cycle of honey bee through chart/specimens
- Study of life cycle of lac insect through chart.
- 5. Study of external morphology of honey bee
- 6. Study of sting apparatus of honey bee
- 7. Study of different types of antenna in insects.

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Department of Zoology Gura Ghasidea Victoriavidyalaya B/(250/JY (C.G.)



Department of Zoology, GGV, Bilaspur (CG)

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B.Sc. (Hon's) Zoology SEMESTER - IV

ZOO-CC-VII: MICROBIOLOGY AND IMMUNOLOGY (Credits- 02)

Unit 1: Microbiology: Introduction to microbes: Viruses, Bacteria and Eukaryotic microorganisms; viassification of bacteria based on shape and size, nutrition and staining methods, beneficial and harmful interactions of microbes with human. 5 hrs

Unit 2: Viruses – General structure, properties, classification and replication, lytic cycle, lysogeny. Virions, Prions, Virulence factor and toxins. 4 hrs

Unit 3: Techniques in microbiology: media preparation, culture and growth of microorganisms, Applied microbiology: production of antibiotics, biopesticides, biopolymeps; Dairy Microbiology; fermentation and fermentable microbes. 5 hrs

Unit 4: Introduction to immunity; Innate and acquired immunity; Cells and organs of immune system: Types of immune cells, Primary and secondary lymphoid organs and lymphatic system. 4 hrs

Unit 5: Homoral immunity: Antigen, Immunoglobulins (types, diversity), antigen antibody interaction, Cell mediated immunity: Structural organization of MHC complex, Antigen processing and presentation, Functions of T-cells.

Book Recommended

Microbiology

- Madigan, Martinko and Parker: Brock Biology of Microorganisms (12th ed. 2009, Pearson/Benjamin Cummings).
- 2. Stanier, Ingraham, Wheelis and Painter: General Microbiology (5th ed. 2005, McMillan)
- 3. Tortora, Funke and Case: Microbiology: An introduction (2008)
- Willey, Sherwood and Woolverton: Prescott, Harley and Klein's Microbiology (7th ed. 2008, McGraw Hill Higher Education)

munology

- 1. Acharya et al.: Immunology (2nd ed. 2011, Kalyani Publishers, Ludhiyana, Punjab)
- 2. Abbas et al.: Cellular and Molecular Immunology (6th ed. 2007, Saunders Publication)
- 3. Janeway's Immunobiology (7th ed. 2008, Garland Science Publication)
- 4. Kubey et al.: Immunology (6th ed. 2007, W.H. Freeman and Company Publication, New York)
- 5. Roitt and Delvis: Roitt's Essential Immunology (6th ed. 2006, Blackwell Publication)

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Department of Zoology, GGV, Bilaspur (CG) B.Sc. (Hon's) Zoology SEMESTER - IV 200-CC-VIII: ENDOCRINOLOGY AND DEVELOPMENTAL BIOLOGY Unit 1: Introduction to Endocrinology 5 hrs Definition, Classification and characteristics of chemical messengers , pheromones, Hormone delivery-Endocrine, paracrine and autocrine modes. Hormone feedback mechanisms. Unit 2: Structure and Function. 7 hrs Structure and functions of Pituitary, Thyroid, Parathyroid, Adrenal, Endocrine Pancrease, Testes Unit 3: Fertilization Spenn-egg interaction, Biochemical events, Prevention of polyspermy, 4 hrs Unit 4: Development of Zygote Types of eggs and patterns of cleavage, Gastrulation: Comparison of gastrulation in frog and chick, Fate Unit 5: General concept of development Induction, Competence, Specification and differentiation, Primary organizers 3 hrs Book Recommended Endocrinology Norris: Vertebrate Endocrinology (4th ed. 2007, Academic Press) Hadley: Endocrinology (5th ed. 2000, Prentice Hall) 3. Turner and Bagnara: General Endocrinology (6th ed.1984, Saunders) **Developmental Biology** 1. Gilbert: Developmental Biology (9th ed. 2010, Sinauer Associates, Inc., Publishers, Sunderland, Massachusetts, USA) 2. Kalthoff: Analysis of Biological Development (2nd ed. 2008, McGraw-Hill Publishers) 3. Wolpert: Principles of Development (3rd ed. 2007, Oxford) Nft Humal - C. K.W Head Department of Techniky Guru Chesidas Violin: avidyalaya Blaspux (C.G.)

Courses Focus on Employability/Entrepreneurship/Skill Development





9	B.Sc. (Hon's) Zoology SEMESTER IV
	ZOD- CC- Practical (Credits- 02)
	Lab Course (VII + VIII)
Micro	biology and Immunology
2.	Identification of gram positive and gram negative bacteria through temporary slides. Study of bacterial growth curve.
	Differential counting of blood immune cells.
	Identification of Blood Group with Rh factor
	rinology and Developmental Biology
	Study of histological slides of the following endocrine glands in rat: pituitary, thyroid, adrenal, endocrine pancreas, testis and ovary
	Study of eggs and tadpoles of frog from collected/preserved material
3.	and the strategy one development through model and chart
-4,	Window preparation of fertilized egg
5.	Study of whole mount preparations of chick embryos of 16-18, 24-28, 33-36 and 42-48 hrs. of development
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गरू घासीदास विश्वविद्यालय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hon's) Zoology SEMESTER - V

ZOO-CC-IX: COMPARATIVE ANATOMY OF NON-CHORDATES AND CHORDATES

Unit 1: Overview of different patterns of digestion in non-chordates: Intracellular and extracellular, feeding mechanisms (suspension, deposit, cropping, sucking herbivores, raptorial, carnivorous); general pattern of respiration and circulation in non-chordates 7 hrs

Unit 2: Overview of different patterns of excretory organs in non-chordates; Protonephridia, Metanephredia and Malpighian tubules; Types and pattern of reproduction: Asexual and Sexual. 7 hrs

Unit 3: Integument and its derivatives in Chordates: Structure of integument, scales, feathers, hair, beak, claw, nail, hoof, horn, antler, gland; Endoskeleton: Skull, Vertebrae and Girdles.

7 hrs Unit 4: Digestive system in chordates: Modifications in relation to feeding habits; Oesophagus, Stomach; Dentition, dental formula in mammals; Respiratory System: Aquatic respiration, Aerial respiration;

Unit 5: Nervous system in chordates: Evolution of cerebral hemispheres and cerebellum, Cranial and spinal nerve; Excretory system- Types and evolution of kidney tubules, Urinary duct and bladder;

8 hrs

Books Recommended

- Kotpal: Modern Text Book of Zoology: Vertebrates (10th ed. 2012, Rastogi Publication)
- 2. Kardong: Vertebrates' Comparative Anatomy, Function and Evolution. (4th ed. 2005, McGraw-Hill Kent and Carr: Comparative Anatomy of the Vertebrates (9th ed. 2000, The McGraw-Hill Companies)
- 4. Hildebrand: Analysis of Vertebrate Structure (1995, John Wiley)
- 5. Nigam: Biology of Chordates (1983, S Chand)

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6. Romer & Parsons: The vertebrate Body (6^h ed. 1986, Saunders)

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Department of Zoology, GGV, Bilaspur (CG)

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B.Sc. (Hon's) Zoology SEMESTER - V

ZOO-CC-X: ANIMAL PHYSIOLOGY

Unit 1: Nutrition and Digestion: Balanced diet; Role of salivary glands, Gall Bladder, Liver, Gastric glands, Pancreas, Intestinal Glands; Digestion and absorption of carbohydrates, proteins and fats; Control of secretion of digestive fluids. 07 hrs

Unit 2: Blood: Buffer system in blood, Composition of blood, Blood groups, coagulation of blood, Homeostasis; Circulation: double circulation, origin and conduction heart beat, Cardiac cycle and its regulation, Elementary knowledge of ECG. 07 hrs

Unit 3: Respiration: Mechanism and regulation of breathing, Structure and types of haemoglobin, Exchange of gases, Transport of oxygen and carbon dioxide, Respiratory quotient, Chloride shift. 07 hrs

Unit 4: Excretion: Nephron, Urine formation, Hormonal control of renal function, Elementary knowledge og Dialysis; Museles: Ultrastructure of skeletal musele, Musele proteins, Chemistry of musele contraction, Elementary knowledge of musele twitch, tetanus and fatigue. 08 hrs

Unit 5: Nervous System: Myelinated and non-myelinated nerve fibres, Resting and action potential, Initiation and conduction of nerve impulse, Types of synapses and chemical transmission. 07 hrs

Books Recommended

- Vander, Sherman and Luciano: Vander's Human Physiology: The Mechanism of Body Function. (13th ed. 2014, Mcgraw Hills)
- Victor P. Eroschenko.: diFiore's Atlas of Histology with Functional correlations. (12th ed. 2008, Lippincott W. & Wilkins)
- 3. Ganong: Review of Medical Physiology (22nd ed. 2005, Lange Medical)
- 4. Tortora and Grabowski: Principles of Anatomy & Physiology (11th ed. 2006, John Wiley & sons)
- 5. Guyton and Hall: A text book of Medical Physiology (11th ed. 2006, Saunders).
- Keele & Neil: Samson Wright's Applied Physiology (13th ed. 1989, Oxford)
- 7. Nielson: Animal Physiology Adaptation and Environment (5th ed. 2005, Cambridge)
- 8. Hoar: General and Comparative Physiology (3rd ed., 1987, Prentice Hall)

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Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hou's) Zoology SEMESTER V

ZOO-CC-Practical (Credits-03)

Lab Course (IX + X)

Comparative anatomy of non-chordates and chordates

- 1. Study of specimens and models relevant to comparative anatomy of non-chordates
- 2. Study of placoid, cycloid and ctenoid scales through permanent slides/photographs
- 3. Study of different types of feathers- contour, filoplume and down feathers
- Study of histological slides of different tissues and organs of fishes, amphibians, reptiles, birds and manimal.

Animal Physiology

- 1. Enumeration of red blood cells and white blood cells using haemocytometer
- 2. Estimation of haemoglobin using Sabli's haemoglobinometer
- 3. Preparation of haemin and haemochromogen crystals
- 4. Determination of Erythrocyte sedimentation rate (ESR) and Packed Cell Volume PCV
- 5. Study of activity of sulivary anylase in relation to substrates, pH and temperature

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Department of Zoology, GGV, Bilaspur (CG)	(19
B.Sc. (Hon's) Zoology SEMESTER - V	
IDLS PAPER	
ZOO-CC-XI: BIOSTATISTICS AND COMPUTER APPLICATION	ONS
Unit 1: Handling Data	7 hrs
Collection of Data, Sampling Design, Classification and Tabulation, Graphical rep Measures of central tendency: Definition, Characteristics of satisfactory averages, typ merits and demerits.	resentation of data;
Unit 2: Basic analysis of data	7 hrs
Measures of dispersion: Range, Mean deviation, Standard deviation, Standard error Coefficient of variation and Calculation based on them; Correlation and Regression an	
Unit 3: Probability and Distribution	12 hrs
Elementary idea of probability: Null hypothesis; Test of significance and calculations test, Chi-squire test and its significance; Frequency distribution: Binomial distribution, and Normal distribution, Program used in biostatistics: SPSS, Minitab.	
Unit 4: Introduction to computer	4 hrs
Generations of Computer, Basics of computers (CPU, I/O units), memory, computer se	oftware,
Unit 5: Networking	6 hrs
Networks (LAN, WAN) and Internet, Concept of hypertext and internet protocol (HT) pages, web-pages and uniform resource locators (URL), Computer applications.	IP, TCP/IP), home-
Borks Recommended	
Biostatistics:	
 James L. Bruning, B.L. Kintz, Computational Handbook of Statistics (4th Edition) Helmot Fritz Van Emden, Statistics for Terrified Biologists. Wiley Blackwell (2008) Rebecca W-Bremer, Martina. Statistics at the Bench-A Step-by-Step Handbook for 1 Doerge (2009) 	
Computer Applications: 1. V. Rajaraman, Fundamentals of Computers, PHI. 2. A.Goel, Computer Fundamentals, PHI. 	mer-A



Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hon's) Zoology SEMESTER - V ZOD-DSE-1; ELECTIVE1(A)- Endocriology

Unit I: Classification and characteristic of hormones and mechanism and effects of hormonal actions.

Unit 2: Hypothalanus (neuroendocrine gland) - principal anclei involved in neuroendocrine control of anterior pituitary and endocrine system

Unit 3: Biosynthesis and secretion of adrenal, pancreas (insulin), ovarian, testicular and thyroid hormones, factors influencing hormone secretions

Unit 4: Structure of Gonads, Hormonal regulation of spennatogenesis in testis and cogenesis in ovary, Placental hormones

Unit 5: Role of gastrointestinal hormones on the secretion and control of enzymes of gastrointestinal tract

ZOO-DSE-1; ELECTIVE 1 (B) -Fish Biology

Unit 1: General characters of fishes, Different types of fins and scales, lateral line system, Swim Bladder, sense and electric organ in fishes.

Unit 2: Feeding habits of fishes, Age and growth: Growth rate and aging, Length weight relationship.

Unit 3: General morphological feature of digestive system in fishes, Aquatic respiration, General features of heart and blood circulation.

Unit 4: Oviparous, viviparaous and ovoviviparous fishes, Structure of ovary and testes, Migration in fishes-catadromous and catadromous

Unit 5: Endocrine organs in fishes, Excretion and oarnoregalation in fishes, Brain and cranial nerves.

ZOO-DSE-1; ELECTIVE1(C)-Toxicology

Unit 1: Toxicology: Scope, basic division and goals of toxicology: Environment; Toxicant and toxicity; Factors affecting the environmental concentration of texicant; Factors affecting toxicity: exposure, organism and chemicals.

Unit 2: Dose and response: Dose-response relationship; toxicity curve; toxicity testing; route of exposure; duration of exposure: Acute, Subacute and Chronic; Toxicity tests.

Unit 3: Public Health Hazards: Toxic chemicals; Toxic effects; Pesticides: Type and exposure; Generation of pesticides; Fertilizers; Pesticide and fertilizers residues from agriculture fields & control measures.

Unit 4: Automobile emission: Carbon monoxide, sulphur dioxide, nitric oxide, hydrocarbon, photochemical products; Heavy metals: Source, emission and toxic effect,

Unit 5: Radioactive substances: Kinds and source of radiation exposure; biological effect of radiation; Type, function and health hazards of food additives.

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Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hon's) Zoalogy SEMESTER - VI

ZOO-CC-XII: Environmental Biology

Unit I: Ecosystem

Components of ecosystems, Ecological factors: Abiotic and Biotic; Trophic levels, food chains and food webs, Ecological pyramids, Energy flow in ecological systems.

Unit 2: Population Ecology

Population: Basic concepts, population characteristics - density, natality, mortality, structure, growth forms. age-

Unit 3: Community Ecology

Community: Basic concepts, community structure, habitat & niche concept, Concept of

keystone species and ocotone; Succession: Concepts of succession, Types of Succession. Unit 4: Biodiversity and Conservation

Biodiversity concept, types of biodiversity, biodiversity and human welfare, mega diversity zones and biodiversity hot spots with special reference to India. Concept of conservation, in situ

Unit 5: Pollution

Pollution: types, sources and effects of major pollutants of air, water, soil and noise, Control of

Books Recommended

- 1. Recea:Campbell Biology (9th ed. 2011, Pearson, New York)
- 2. Odum: Fundamentals of Ecology (2008, Indian Edition. Brooks/Cole)
- 3. Benny Joseph: Environmental Studies (2005, Tata McGraw Hill Publ. Co. Ltd.) 4. Primack: A primer of conservation biology (3rd ed. 2004, Sinauer Associates,
- 5. Raven and Berg: Environment (3rd ed. 2001, Harcourt College Publishers, New York)
- 6. Ricklefs: Ecology. (5th ed. 2000, Chiron Pres)
- 7. Krehs: Ecology, 6th ed. 2001, Benjamin Cummings)

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8 hrs

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गुरू घासीदास विश्वविद्यालय (केन्रीय विस्ततिवालय अधिनियम 2008 क्र. 25 के अंतर्गत स्वापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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24 Department of Zoology, GGV, Bilaspur (CG) B.St. (Hon's) Zoology SEMESTER - VI ZOO-CC-XIII: Biotechniques LZC 601: Unit 1: Quantification techniques: Measuring of pH using paper strips, pH meter; Centrifugation (sedimentation, density gradient) 07 hrs Unit 2: Principle of colorimeter and spectrophotometer; Cell counting by using haemocytometer cells sorting by flow cytometer. 07 hrs Unit 3: Basic principles of microscopy: Type of microscopes: Bright field, dark-field, Phase Contrast, fluorescence, confocal; Microscopic measurements: micrometry using the occular and stage micrometer. Tissue fixation, block preparation and sectioning / microtomy. **08 hrs** U nit 4: Cell and tissue culture technique: Cultrue media; Sterilization: room, culture media and glass 07 hrs wares, types of animal cell culture. Cell viability, eryopreservation. Unit 5: Electrophoresis: Nucleic acid and Protein electrophoresis; Chromatography: Principle and applications of i) Thin layer, ii) Gel filtration, iii) Ion change iv) HPLC and v) Gas Chromatography. 07 hrs Books Recommended 1. Wilson & Walker: Experimental Biochemistry (2006, Cambridge) 2. Boyer: Modern Experimental Biochemistry (1993, Benjamin-Cummings,) 3. Pearse: Histochemistry - Theoretical and applied, Volume I-III (1980-1993, Churchill-Livingstones) 4. Plummer: An Introduction to Practical Biochemistry (1989, McGraw Hill) No Kuman y

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Department of Zoology, GGV, Bilaspur (CG) B.Sc. (Hon's) Zoology SEMESTER VI 200-CC-Practical (Credits-03) Lab Course (XII + XIII) Environmental Biology ١. Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided 2. Collection and preservation of water and soil samples (Field Practical) Estimation of the Moisture Content & Water Holding Capacity of soil з. 4. Study of an aquatic ecosystem: Phytoplankton and zooplankton, temperature, turbidity/penetration of light, determination of pH, total hardness and Dissolved Oxygen content, Chemical Oxygen Demand and free CO2 5. Determination of population density in a natural/hypothetical community by quadrate method and calculation of Shannon-Weiner diversity index for the same community Preparation of field report based on the survey of local fauna 6. Biotechniques Principle and working of Centrifuges, 1. Principle and working of Chromatography (Paper chromatography) 2. Principle and working of colorimeter and spectrophotometer 3, Cell counting using hoemocytometer (by using suitable stain) 4. Working and principle of flow cytometer S, Measuring of pH using a pH meter 6. Gel electrophoresis: Nucleic acid and Protein electrophoresis. 7. If thumally -O. P. J.

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Department of Zoology, GGV, Bilaspur (CG)	(27)
B.Sr. (Hon's) Zoology SEMESTER VI	and the second second	
ZOO-CC-XIV: Molecular Biology and Genetic Engineering		
Unit 1: Genetic Material	5 hrs	
RNA as primitive genetic material, evidences for DNA as genetic material, concept of	f genetic code	
Unit 2: Gene Regulation in Prokaryotes	8 hrs	
Transcription regulation in prokaryotes: Principles of transcriptional regulation with operon and tryp operon.	examples from lac	
Unit 3: Gene Expression in Enkaryotes	8 hrs	
Types of DNA polymerase, Transcription unit, promoter and enhancer, Transcri enkaryotes: Activators and repressors enhancers, silencers elements	ption regulation in	
Unit 4: Concept of genome, transcriptome and protoome	5 hrs	
Unit 5: Genetic Engineering	10 hrs	
Elementary concept of genetic engineering: Restriction enzymes, vectors; Construct DNA; Concept of gene cloning; Production of recombinant protein.	tion of recombinant	
Books Recommended		
 McLennan, Bates, Turner, and White: Molecular Biology (4th ed. 2015, GS Francis Group, New York and London) Karp:Cell and Molecular Biology: Concepts and Experiments. (6th ed. 2010 Sons. Inc) Becker, Kleinsmith, Hardin and Bertoni: The World of the Cell (7th ed. 200 Benjamin Cummings Publishing, San Francisco) Watson, Myers, Caudy and Witkowski: Recombinant DNA- Genes and Ge Coarse. (3rd ed. 2007, Froeman and Co., N.Y., USA) De Robertis, E.D.P. and De Robertis, E.M.F. (2006). Cell and Molecular B 2006, Lippincott Williams and Wilkins, Philadelphia) Glick and Pasternak: Molecular Blotechnology - Principles and Application DNA. 4th ed. 2009, ASM press, Washington, USA).), John Wiley and 19, Pearson nomes- A Short iology. (8 th ed.	
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Department of Zoology, GGV, Bilaspur (CG)

B.Sc. (Hon's) Zoology SEMESTER - VI ZOO- DSE-2 : ELECTIVE II (A)- ENDOCRIOLOGY

Unit L Control of hormone secretion: Synthesis, processing, and sorting of preprohormone precursor, Sequential stages of the regulated secretary pathway, Dense-core granule; Exocytosis, Regulation of exocytosis by calcium and protein kirase C.

Unit 2. Receptors: Nuclear receptors, Structure, Families (glucocorticoids, thyroid and estrogen), Metabolism, Activation and recycling,

Unit 3. Membrane receptors, Enzyme-linked receptors, Cytokine receptors, G-Protein coupled receptors,

Unit 4. Hormone signaling: Receptor tyroxine kinase pathway, Cytokine receptors pathway, Cyclic AMP pathway; Phospholipid/calcium: Protein kinase C pathway, Nitric oxide signaling pathway, MAP kinase pathway, Hormonal control of gene expression,

Unit 5. Molecular basis of hormone synergism and antagonism, glycogen metabolism, Smooth muscle contraction; Termination of hormone action; Pathophysiology of hormone receptors, hormone analogues

ZOO- DSE-2 ; ELECTIVE II (B)- FISH BIOLOGY

Unit I: Fishery resources of India: Inland fisheries, Riverine fishery: regulation and exploitation, river pollution, dams and their effect on fish migration,

Unit 2: Inland fishing gears and fishing methods: Types of fishing gears, Preparation and maintenance of fishing nets. Modern techniques and equipment for finding and capturing fishes.

Unit 3: Types of cearing ponds and Fish farm Management, Factors affecting the fish culture

Unit 4: Fish culture technique, Monoculture and polyculture

Unit Se Fish by-products: production and utilization: Liver oils, Fish meal, Fish silage, Fish protein, Shark fins and fin rays, Fish roes, Isinglass, Fish skin, Pearl essence.

ZOO- DSE-2 ; ELECTIVE II (C)- TOXICOLOGY

Unit 1: Aquatic toxicology: toxicants, factors and effects; Bioaccumulation and Biomagnifications in aquatic organisans; Bioassay study; Aquatic pollution and toxicity: Types and sources of pollutants,

Unit 2: Methods of assessment of aquatic pollution; Biological indicators of pollution; Drinking water

Unit 3: Xenobiotics and its life cycle: Membrane permeability and mechanism of chemical transfer; Absorption and translocation of xenobiotics; Membrane barriers: Blood-Brain barriers, Placental barriers, Blood-Testes barrier, Blood-Urine barrier, Blood-Bile barrier, Binding of xenobiotics and storage depot,

Unit 4: Biotransformation of Xenebioties: selective texicity receptor site, type of biotransformation; Biotranuformation of pesticide (DD1), chemicals (CCI4) and drugs (Acetaminophen). Unit 5: Biomonitoring: Definition and objectives; Biological Monitoring Program; Parameters of

Biomonitoring; Bioindicators and Environmental Monitoring; Application of Bioassny in Toxicology.

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