गुरू घासीदास विश्वविद्यालय (क्वेश्र सिसीयास अभिम 2009 इ. 25 के संतर्भ सामिर केवेश सिर्ववाजग) कोनी, बिलासपुर - 495009 (छ.ग.)



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

List of Courses Focus on Employability/ Entrepreneurship/ Skill Development

Depart	ment : Z	oology					
Progra	mme Name : B	. Sc					
	Aca	demic Year : <mark>2018-19</mark>					
List of	List of Courses Focus on Employability/ Entrepreneurship/Ski						
Sr. No.	Course Code	Name of the Course					
01.	LS/ZOO/CC-101 L	Non-Chordates I: Protista to Pseudocoelomata					
02.	LS/ZOO/CC-101 P	Lab Course					
03.	LS/ZOO/CC-102 L	Principles of Ecology					
04.	LS/ZOO/CC-102 P	Lab Course					
05.	LS/ZOO/GE-101 L	Aquatic Biology (Practical)					
06.	LS/ZOO/GE-101 P	Lab Course					
07.	LS/ZOO/CC-201 L	Non Chordates-II(Coelomates)					
08.	LS/ZOO/CC-201 P	Lab Course					
09.	LS/ZOO/CC-202 L	Cell Biology					
10.	LS/ZOO/CC-202 P	Lab Course					
11.	LS/ZOO/GE-201 L	Environment and Public Health					
12.	LS/ZOO/GE-201 P	Lab Course					
13.	LS/ZOO/AE-201/ES	Environmental Science					
14.	ZOO-CC301	Animal Diversity: Chordates					
15.	ZOO-CC302	Animal Physiology: Life Sustaining Systems					
16.	ZOO-CC-303 Practical	Lab Course (301 + 302)					
17.	ZOO-CC-401	Basic and Applied Genetics					
18.	ZOO-CC402	Animal Physiology: Controlling and Coordinating Systems					
19.	ZOO-CC403 Practical	Lab Course (401 + 402)					
20.	ZOO-CC-IX	Comparative Anatomy of Non-Chordates and Chordates					
21.	ZOO-CC-X	Animal Physiology					
22.	ZOO-CC- Practical	Lab Course (IX + X)					
23.	ZOO-CC-XI IDLS C	Biostatistics and Computer Application					
24.	ZOO-DSE-1	Elective-I (Endocrinology/ Fish Biology/ Toxicology)					
25.	ZOO-CC-XII	Developmental Biology					
26.	ZOO-CC-XIII	Biotechniques					
27.	ZOO-CC- Practical	Lab Course (XII + XIII)					
28.	ZOO-CC-XIV	Molecular Biology and Genetics Engineering					
29.	ZOO-DSE-2	Elective- II (Endocrinology/Fish Biology/Toxicology)					

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गुरू घासीदास विश्वविद्यालय (स्वेर रिसरीवाल अभिम 2008 हा. 25 हे संगंध खारित हेन्द्री रिसरीवाल) कोनी, बिलासपुर - 495009 (छ.ग.)



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Sheme and Syllabus

B.Sc. Hon's (Zoology): CBCS 2018-2019

School of Life Sciences

		rmester I		
Course Opted	Course Code	Name of the coarse	Credit	Hiweek
Core Course-1 Theory	1.8/200/CC-191 L	Non Chendrics = 1 (Proteins to Pseudococlomate)	4	
Core Course-1 Pyactical	L5/200/CC-101 P	Lab Course	2	4
Core Course-2 Theory	L5/Z00/CC-1021	Principles of Ecology	4	4
Core Course-2 Practical	LS/Z00/CC-182 F	Lab Course	2	4
Generic Elective-1 Theory	LS/ZOO/GE-101 L	Aquatic Biology	4	4
Generic Elective-1 Practical	LS/Z00/GE-101 P	Lab Course	7	4
Ability Enhancement	LS/ZOO/AE-101/EC	English Communication / MIL (Hindi Communication)	41	4
Computatory Course-1 Extracunicular activity		Tour, Field visit/ Industrial training/ NSS/ Swachita/ Vocational Training/ Sports/ others	2	(2)
		TOTAL	- 24	28
	S	mester 11		1000
Core Course-3 Theory	LS/ZOD/CC-201 L	Nos. Chordates - II (Coelemates)	4	4
Core Course-3 Theory Core Course-3 Proctical	LS/ZOO/CC-201 P	Lab Course	2	4
Core Course-3 Produced	15/200/CC-202 L	Cell Biology	4	4
Core Course-4 Provisal	1.5/200/CC-202 P	Lab Coarse	2	4
Generic Elective-2 Theory	1.5/200/GE-201 L	Environment and Public Health,	4	4
Generic Elective-2, 10001y	LUIZOONCE AN B	I ab Corres	1	4
Ability Enhancement	LS/ZOO/AE-201/ES	a second to be a	42	4
Compulsory Course-2	Co to the second	Environmental Science	1.1	1.1
Estincurrisular activity		Tuse, Field visit/ Industrial training/ NSS/ Swachbta/ vocational Training/ Sports/ others	2	(2)
		Tetal	24	28
Summer Internship: 15 days	5	Swoyam Swachina / NSS / Industrial/ others	1	160
	S	emester III		
	1.5/200/CC-301 L	Diversity of chordetes	4	4
Core Course-5 Theory Core Course-5 Practical	LS/200/CC-301 P	Lab Course	2	4
Core Course-5 Prattical	L\$/200/CC-302 L	Physiology: Controlling and Coordinating systems	4	4
	LS/200/CC-302 P	Lab Courte	2	4
Core Course-6 Practical	1.5/200/CC-303 L	Fundamentals of Biochemistry	- 4	4
Core Course-7 Theory Core Course-7 Practical	LS/Z00/CC-363 P	Lab Course	2	4
Core Course-7 Practical Generic Elective-3 Theory	LS/Z00/GE-301 L	Food Nutrition and Health	4	4
Generic Elective-3 Practical	15/200/GE-301 P	Lab Coune	2	4
	15/200/SEC-301 L	Serieubuit	2	4
Skill Enhautement Course-1 Skill Enhautement Course-1	15/200/SEC-301 P	Lab Course	2	4
Skill Enhancement Course-1	Landonate out P	Total	28	34
	5	iemester IV		
	i			-
Core Coresed Theory	1.5/ZOO/CC-481 L	Comparative anatomy of vertebrates	4	4
Core Course & Practical	1.5/Z/OO/CC-401 P	Lah Course	2	
Core Course-9 Theory	LS/ZOO/CC-402 L	Physiology: Life Sustaining Systems	+	4
Exer Course-9 Prectical	LS(ZOO/CC-402 P	Lab Course	2	6
Care Course-10 Theory	LS/200/CC-403 L	Biochemiatry of Metabolic Processes	4	4

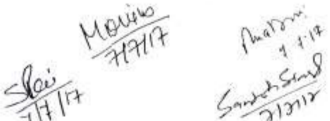
गुरू घासीदास विश्वविद्यालय (क्रेर रिवरिवल्य अधिम 2008 ह 25 के क्रांग खारित केन्द्रेय रिवरेवल्य) कोनी, बिलासपुर - 495009 (छ.ग.)

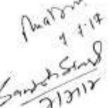
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Semester III:					
Course type	Course Code	Title of Course	Credits	Hrs/ Wk	H
Zoology (H)	ZOO-CC381	Animal Diversity: Chordates	2	2	
00000000	Z00-CC302	Animal Physiology: Life Sustaining Systems	2	2	
	ZOO-CC383 Practical	Lab Course (301+ 302)	2	4	
Maximum		Total Credits	6		1
Chemistry	CHEM			1	13
(optional) Bolinsy/	Practical BOT/ BT			1	> 0.5
Biotech.	BOTH		-615	R.C.	18
Foundation course	Practical EVS-1		- NITE	2010	1
Abdity Enhancement Compulsory Course (AECC)		1			1
		-	1		
iemester IV;	<u>.</u>				
iemester IV; Course type	Course Code	Title of Course	Credits	Hrs/	
	Course Code		Credits	Wk	
Course type	200-CC401 200-CC402	Basic and Applied Genetics Animal Physiology: Cantrolling and	Credits		Hrs Sen
Course type	200-001	Basic and Applied Genetics	2	Wk 2	
Course type Zoology (H)	ZOO-CC402 ZOO-CC402 ZOO-CC403 Practical	Basic and Applied Genetics Animal Physiology: Constrolling and Coordination Systems	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2	
Course type	200-CC401 200-CC402 200-CC403	Basic and Applied Genetics Animal Physiology: Cantrolling and Coordinating Systems Lab Course (40) + 40(2)	2	2 2	
Course type Zoology (H) Chemistry	ZOO-CC401 ZOO-CC402 ZOO-CC403 Practical CHEM CHEM Practical	Basic and Applied Genetics Animal Physiology: Constrolling and Coordinating Systems Lob Course (401 + 482) Total Coulor	2 2 2 6	Wk 2 2 4	Sen
Course type Zoology (H)	ZOO-CC401 ZOO-CC402 ZOO-CC403 Practical CHEM CHEM	Basic and Applied Genetics Animal Physiology: Cantrolling and Coordinating Systems Lab Course (40) + 402) Total Credite	2 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Wk 2 2 4	
Course type Zoology (H) Chemistry (Optional) Botany/ Biotech.	ZOO-CC402 ZOO-CC402 Practical CHEM CHEM Practical BOT/ BT BOT/BT Practical	Basic and Applied Genetics Animal Physiology: Constrolling and Coordinating Systems Lob Course (401 + 482) Total Coulor	2 2 6	Wk 2 2 4	Sen
Course type Zoology (H) Chemistry (Optional) Botzny/	ZOO-CC402 ZOO-CC402 ZOO-CC403 Practical Practical CHEM CHEM Practical BOT/ BT BOT/BT	Basic and Applied Genetics Animal Physiology: Cantrolling and Coordinating Systems Lab Course (40) + 402) Total Credite	2 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Wk 2 2 4	Sen





गुरू घासीदास विश्वविद्यालय (हेन्द्रेश्वसित्रकार अधिम 200 ह. 25 हे आंग साहित हेन्द्रेश सित्रीवाल) कोनी, बिलासपुर - 495009 (छ.ग.)



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

Department of Zoology, GGV, Bilaspur (CG)

Course type	Course Code	Title of Course	Credits	Hei/ Wk	Hrs/ Seni
C(C)	Z00-CC-IX	Comparative Anatomy of	3	1	
	and a start of the	Non-Chordates and Chordates			
	ZOD-CC-X	Animal Physiology	1	1	
	Z00-CC-	Lab Course (VII + VIII)	1	-6	
	Proctical				
	700-CC-XI	Biostatistics and Computer	1	1	
	IDLS C	Applications		1.1	1 m
OSE:	200-DSE-1	Elective-I	3	3	1
	Contraction Contraction	(Endocrinology/Fish Iliology/ Toxicology)		12	
	Practical	Lab babed on elective & Seminar to decide the project	3+2	6	
		Total Credits	20		

Semester VI:

Course type	Course Code	Title of Course	Credits	Hrs/ Wk	His/ Sem
LC.	200-CC-SH	Servicemental Biology	3	3	
	ZOO-CC-XIII ZOO-CC Practical	Biotechniques Lab Course (VII + VIII)	3	1	
	ZOO-CC-XIV	Molecular Biology and Genetic Engineering	3	Ð	
DSE	200-DSE-2	Elective-II (Endocrinology/ Fish Biology/Toxicology)	1	20	
	ZOO-DSE-3	Dissertation/ Project work and Seminar	3+2	6	
		Total Credits	20		

Note:

- 1. Groups offered by the Department for Integrated UG/ PG students at entry level
 - · Group I: Zoology, Chemistry and Botany (ZCB)
 - · Group II: Zoology, Chemistry and Biotechnology (ZCBT)
- After the successful completion of IVth Semester students will have flexibility of changing of Core honors subject as per their interest and availabity of the seats in the Department.

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Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG) ,

CORE COURSE I

LS/ZOO/CC-101 L

NON-CHORDATES I: PROTISTA TO PSEUDOCOELOMATA THEORY (Credits 4)

toms is Protista, Parazon and Metazon	19
General characteristics and classification up to classes; Study of E	uglena, Amoeba
and Paramecium; Life cycle and pathogenicity of Plasmodium vivas	and Entamoeba
histolytica; Locomotion and Reproduction in Protista; Evolution of segmentation of Metazoa	f symmetry and
Unit 2: Porifera	7
General characteristics and classification up to classes; Type study	
system and spicules in sponges	of Sycow; Canal
Unit 3: Cnidaria	
	12
General characteristics and classification up to classes; Type st	ody of Obelia;
Polymorphism in Cnidaria; Corals and coral reefs	
Unit 4: Ctenophora	4
General characteristics and Evolutionary significance	85
Unit 5: Platyhelminthes	10
General characteristics and classification up to classes; Type study,	anyal forme and
pathogenicity of Fasciola hepatica	on the steries and
Unit 6: Nemathelminthes	
General characteristics and classification up to classes; Type st	
humbricoides: Life curls and nationarisin of or target	nuty of Ascaris
lumbricoides; Life cycle and pathogenicity of and Wachereria bar	acrogli; Parasitic
adaptations in helminthes	

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HEAD ਹਜ਼ਰੂ ਪਿਰਜ ਪਿਸ਼ਜ Department 31 Zoology ਸਵਾਰਮੀਵਰ 121 - [2016]2

Courses Focus on Employability/Entrepreneurship/Skill Development

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

Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

CORE COURSE I

LS/ZOO/CC-101 P

NON-CHORDATES I: PROTISTA TO PSEUDOCOELOMATA PRACTICALS (Credits 2)

1. Study of whole mount of Euglena, Amoeba and Paramecium, Binary fission and Conjugation in Paramecium

2. Examination of pond water collected from different places for diversity in Protista

3. Study of Sycon (T.S. and L.S.), Hyalonema, Euplectella, Spongilla

4. Study of Obelia, Physalia, Millepora, Aurelia, Tubipora, Corallium, Alcyonium,

Gorgonia, Metridium, Pennatula, Fungia, Meandrina, Madrepora

5. One specimen/slide of any ctenophore

 Study of adult Fasciola hepatica, Taenia solium and their life cycles (Slides/microphotographs)

7. Study of adult Ascaris lumbricoides and its life stages (slides/micro-photographs)

8. To submit a Project Report on any related topic on life cycles/coral/ coral reefs.

SUGGESTED READINGS

 Ruppert and Barnes, R.D. (2006). Invertebrate Zoology, VIII Edition. Holt Saunders. International Edition.

 Barnes, R.S.K., Calow, P., Olive, P.J.W., Golding, D.W. and Spicer, J.I. (2002). The Invertebrates: A New Synthesis, III Edition, Blackwell Science

 Barrington, E.J.W. (1979). Invertebrate Structure and Functions. II Edition, E.L.B.S. and Nelson

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Courses Focus on Employability/Entrepreneurship/Skill Development

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Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

CORE COURSE II

LS/ZOO/CC-102 L

PRINCIPLES OF ECOLOGY

THEORY

(Credits 4)

Unit 1: Introduction to Ecology

History of ecology; Autecology and synecology; Levels of organization; Laws of limiting factors-Liebig's law of minimum and Shelford's law of tolerance; Study of physical factors

Unit I: Ecosystem

Types of ecosystems with one example in detail; Trophic levels; Food chain: Detritus and grazing food chains, Linear and Y-shaped food chains; Food web; Energy flow through ecosystem; Ecological pyramids and Ecological efficiencies; Nutrient and biogeochemical cycle (nitrogen cycle); Human modified ecosystem

Unit 3: Population

18

10

10

12

Unique and group attributes of population: Density, natality, montality, life tables, fecundity tables, survivorship curves, age and sex ratio, dispensal and dispersion, Exponential and logistic growth, equation and patterns, r and k strategies; Population regulation-density-dependent and independent factors; Population interactions;

Unit 4: Community

Community characteristics: species richness, dominance, diversity, abundance, vertical stratification, Ecotone and edge effect; Ecological Succession, Types of Succession, Theories pertaining to climax community

Unit 5: Human impact on environment

Environmental Pollution: Air, water and noise pollution; Global environmental issues: Greenhouse effect, Acid rain, Global Warming, Ozone depletion.

Unit 6: Applied Ecology

Ecology in Wildlife Conservation and Management

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Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

CORE COURSE II

LS/ZOO/CC-102 P

PRINCIPLES OF ECOLOGY

PRACTICALS

(Credits 2)

Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided

Determination of population density in a natural/hypothetical community by quadrate method and calculation of Shannon-Weiner diversity index for the same community

 Study of an aquatic ecosystem: Phytoplankton and zooplankton, Measurement of area, temperature, turbidity/penetration of light, determination of pH, and Dissolved Oxygen content (Winkler's method), Chemical Oxygen Demand and free CO₂
 Report on a visit to National Park/Biodiversity Park/Wild life sanctuary

SUGGESTED READINGS

- · Colinvaux, P. A. (1993). Ecology. II Edition. Wiley, John and Sons, Inc.
- . Krebs, C. J. (2001). Ecology. VI Edition. Benjamin Cummings.
- Odum, E.P., (2008). Fundamentals of Ecology. Indian Edition. Brooka/Cole
- · Robert Leo Smith Ecology and field biology Harper and Row publisher
- · Ricklefs, R.E., (2000). Ecology. V Edition. Chiron Pres-

Colust. Gurd Sind Changel. STRINGT HEAD জন্ম বিভান বিখাল Department of Zoology गुरू प्रासीहाल वि.वि., विलालपुर Glusidas Visiminvidijologa, Bilospot

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय क्रम्य अधिनियम 2008 क. 25 के अंतर्गत स्थापित केन्द्रीय किन्द्रीसाल्य) कोनी, बिलासपुर - 495009 (छ.ग.)



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pepartment of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

GENERIC FLECTIVE COURSES

Lº 200/GE-101 L

AQUATIC BIOLOGY

THEORY

(Credits 4)

UNIT 1: Aquatic Biomes

Brief introduction of the aquatic biomes: Freshwater ecosystem (lakes, wetlands, streams and rivers), estuaries, intervidal zones, oceanic pelagic zone, marine benthic zone and coral reefs.

UNIT 2: Freshwater Biology

Lakes: Origin and classification, Lake as an Ecosystem, Lake morphometry, Physico-chemical Characteristics: Light, Tomperature, Thermal stratification, Dissolved Solids, Carbonate, 1 urbonates, Phosphates and Nitrates, Turbidity; dissolved gases (Oxygen, Carbon dioxide). Nutrient Cycles in Lakes-Nitrogen, Sulphur and Phosphorous.

Streams: Different stages of surroun development, Physico-chemical environment,

Adaptation of hill-stream fishes.

UNIT 3: Marine Biology

Salinity and density of Sea water, Continental shelf, Adaptations of deep sea organisms, Coral roefs, Sea weed-

UNIT 4: Management of Aquas Resources

Causes of pollution: Agricultur 1, Industrial, Sewage, Thermal and Oil spills, Eutrophication, Management and conservation (legislations), Sewage treatment Water quality assessment- BOD and CO 3.

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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, Schoose ville Sciences, GGV, Bilaspur (CG)

GENERIC ELECTIVE COURSES

LS/ZOO/GE-101 P

AQUATIC BIOLOGY

PRACTICALS

(Credits 2)

1. Determine the area of a lake using graphimetric and gravimetric method.

2. Identify the important macrophytes, phytoplanktons and zooplanktons present in a lake ecosystem.

3. Determine the amount of Turbidity/transparency, Dissolved Oxygen, Free Carbon dioxide, Alkalinity (carbonates ... orcarbonates) in water collected from a nearby lake/ water body.

4. Instruments used in limnology (Seechi dise, Van Dom Bottle, Conductivity

meter, Turbidity meter, PONAR grab sampler) and their significance.

5. A Project Report on a visit to a Sewaged treatment plant/Marine bioreserve/ Fisheries Institutes.

SUGGESTED READINGS

Anathakrishnan : Bioresources Ecology 3rd Edition

· Goldman : Limnology, 2nd Edition

· Odum and Barrett : Fundamentals of incodegy, 5th Edition

 Pawlowski: Physicochemical Methods for Water and Wastewater Treatment, 1st Edition

· Wetzel : Limnology, 3rd edition

Trivedi and Goyal : Chemical and biological methods for water pollution studies

Welch : Limnology Vols. I-II

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Department of Zoology गुरू प्रासीदास वि.वि., विलासपुर itas Vishwayidyalaya, Bilasput

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Courses Focus on Employability/Entrepreneurship/Skill Development

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(Credits 4)

15

12

Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

CORE COURSE III

LS/ZOO/CC-2011.

NON-CHORDATES II: COELOMATA

THEORY

 Unit 1: Introduction to Coelomates
 2

 Evolution of coelom and metamorism
 10

 Unit 2: Annelida
 10

 General characteristics and Classification up to classes; Type study of Pheretima
 17

 Unit 3: Arthropoda
 17

 General characteristics and Classification up to classes; Type study of Periplanates;
 18

 Vision and Respiration in Arthropoda; Larval forms in Arthropoda; Metamorphosis in Insects; Social life in bees and termites
 4

General characteristics and Evolutionary significance with special reference to peripanes

Unit 5: Mollusca

General characteristics and Classification up to classes; Type study of Pila; Respiration in Mollusca; Torsion and detorsion in Gastropoda; Pearl formation in bivalves; Evolutionary significance of trochophore larva

Unit fo Echinodermata

General characteristics and Classification up to classes; Type study of Asterias; Water-vascular system in Asteroidea; Larval forms in Echinodermata; Affinities with Chordates



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गुरू घासीदास विश्वविद्यालय (हेदेर रिसरिवास अधिम 2009 व. 25 हे संगंत सारित हेन्द्रेर रिसरेवाल) कोनी, बिलासपुर - 495009 (छ.ग.)



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

Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

CORE COURSE III

LS/ZOO/CC-201 P

NON-CHORDATES II: COELOMATA

PRACTICALS

(Credits 2)

1. Study of following specimens:

Annelids - Aphrodite, Nereix, Heteronereis, Sabella, Serpula, Chaetopterus, Pheretima, Hirudinaria etc Arthropods - Limuius, Palamnaeus, Palaemon, Daphnia, Balanus, Sacculina, Cancer, Enpagurus, Scolopendra, Julus, Bombys, Periplaneta, termites and honey bees etc Onychophora - Peripatus

Molluses - Chiton, Dentalium, Pila, Doris, Helix, Unio, Ostrea, Pinciada, Sepia, Octopus, Nautilus etc Echinodermates - Pentaceros/Asterias, Ophiura, Chypeaster, Echinus, Cucumaria and Antedon etc

2. Study of digestive system, septal nephridia and pharyngeal nephridia of earthworm

3. T.S. through pharynx, gizzard, and typhlosolar intestine of earthworm

4 Mount of mouth parts and dissection of digestive system and nervous system of Periplaneta

5 To submit a Project Report on any related topic to larval forms (crüstacean, mollusc and echinodems)

SUGGESTED READINGS

 Ruppert and Barnes, R.D. (2006). Invertebrate Zoology, VIII Edition. Holt Saunders International Edition

· Barnes, R.S.K., Calow, P., Olive, P. J. W., Golding, D.W. and Spicer, J.I. (2002).

The Invertebrates: A New Synthesis, III Edition, Blackwell Science

 Barrington, E.J.W. (1979). Invertebrate Structure and Functions. II Edition, E.D.B.S. and Nelson

Nigam: Biology of Chordates (1997, S.Chand)

Kotpal : Modern text book of Zoology: Vertebrates (Rastogi Publication)

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गुरू घासीदास विश्वविद्यालय (हेदीर रिसरिवास अहिमिम 2008 हा. 25 हे संगंत साहित हेन्द्रीर रिसरिवास) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

CORE COURSE IV

LS/ZOO/CC-202 L

CELL BIOLOGY

THE-ORY

(Credits 4)

Unit 1: Overview of Cells
Prokaryotic and Eukaryotic cells, Virus, Wiroids, Mycoplasma, Prions, Cell Theory,
Unit 2: Plasma Membrane 12
Various models of plasma membrane, Structure And Function of Plasma Membrane.
Transport across membranes: Active and Passive transport, Facilitated transport.
Cell junctions: Tight junctions, Desmosomes, Gap junctions
Unit 3: Cellular Organelles And Endomembrane System 12
Structure and Functions: Endoplasmic Reticulum, Golgi Apparatus, Lysosomes,
Peroxisomes. Mitochondria: Structure, Semi-autonomous nature, Endosymbiotic
hypothesis, Mitochondrial Respiratory Chain, Chemi-osmotic hypothesis.
Unit 4: Cytoskeleton 8
Structure and Functions: Microfulbules, Microfilaments and Intermediate filaments
Unit 5: Nucleus 10
Structure of Nucleus: Nuclear envelope, Nuclear pore complex, Nucleolus.
Chromatin: Euchromatin and Hetrochromatin and packaging (queleosome). Giant
Chromosomes: Polytene And Lampbrush
Unit 6: Cell division and Signaling 10
Mitosis, Meiosis, Cell cycle and its regulation. GPCR and Role of second messenger
(cAMP)
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गुरू घासीदास विश्वविद्यालय (हेदीर रिसरिवास अधिम 2008 ह. 25 हे संगंध खारित हेन्द्रीर रिसरिवास) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

CORE COURSE IV

LS/ZOO/CC-202 P

CELL BIOLOGY



PRACTICALS

(Credits 2)

Familiarization with the student's Light and dissorting Microscope.

Staining of cell and different organelles (nucleus, mitochoodris and chromosomes,

- Permeability of Plasma membrane effect of isotonic, hypertonic solution.
 Mitoric is control of the solution.
- Mitosis in onion root tips and permanent slide and chart.
- Metesis in grasshopper testis (from slides/photographs provided) and permanent slide.

Study of Polytime chromosomes in Chironomous Iarva.

Preparation of permanent slide to show the presence of Barr body in human female blood cells/check cells.

SUGGESTED READINGS

- Karp, G. (2010). Cell and Molecular Biology: Concepts and Experiments. VI Edition. John Wiley and Sons. Inc.
- De Robertis, E.D.P. and De Robertis, E.M.F. (2005). Cell and Molecular Biology.
 VIII Edition. Lippincon Williams and Wilkins, Philadelphia.
- Cooper, G.M. and Hausman, R.E. (2009). The Cell: A Molecular Approach. V Edition. ASM Press and Sunderland, Washington, D.C.; Sissuer Associates, MA.
- Becker, W.M., Kleinsmith, L.J., Hardin, J. and Bertoni, G. P. (2009). The World of the Cell. VII Edition. Pearson Benjamin Cummings Publishing, San Francisco.
- Brace Albert, Bray Dennis, Levis Julian, Raff Martin, Roberts Keith and Watson James(2008). Molecular Biology of the Cell, V Edition, Garland publishing Inc., New York and London.
- P K Gupta; Cell Biology

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Lodish et al: Molecular Cell Biology (2008, Freeman

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गुरू घासीदास विश्वविद्यालय राज्य अधिन्यम २००४ क. २५ के अंतर्गत स्थापित केन्द्रीय किवविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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

pepartment of Zoology, School of Life Sciences, GGV, Bilaspur (CG)

GENERIC FLECTIVE COURSES

Lº 700/GE-201 L

ENVIRONME" T AND PUBLIC HEALTH

THEORY

(Credits 4)

Unit 1: Introduction

Sources of Environmental hazards, import identification and accounting, fate of toxic and persistent substances in the communent, dose Response Evaluation, exposure

Assessment.

Unit 2: Climate Change

Greenhouse gases and global warming, Acid tain, Ozone layer destruction, Effect of climate change on public health

Unit 3: Pollution

Air, water, noise pollution sources and effects, Pollution control

Unit 4: Waste Management Technologies

intics, Sewage disposal and its management, Sources of waste, types and el. Solid waste disposal, Biomedic ste bandling and disposal, Nuclear waste handling and disposal, Waste from commal power plants, Case histories on Bhopal gas tragedy, Chemobyl disaster, 5 rootso disaster and Three Mile Island accident and their aftermath.

Unit 5: Diseases

Causes, symptoms and control of substite, Asthma, Cholera, Minamata disease, typhoid

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HEAD

ारन्त् विद्वाम विभोग Department of Zoology तुरु प्रामंद्रिमा ६ वि., दिलाराष्ट्र Terra Greanad, Victorian Quarty 2, 0 (100-1 Login 1

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गुरु घासीदास विश्वविद्यालय (न्द्रेश विस्तवाल अधिम 2009 ह. 25 ने आंग लागि नेन्द्रेश विस्ववाल) कोनी, बिलासपुर - 495009 (छ.ग.)



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

Department of Zoology, School of ...ife Sciences, GGV, Bilaspur (CG)

GENERIC ELECTIVE COURSES

LS/ZOO/GE-201 P

ENVIRONMENT AND PUBLIC HEALTH

PRACTICALS

(Credits 2)

1. To determine Ph in soil and water samples from different locations.

2. To determine CI in soil and water samples from different Locations

3. To determine SO4 in soil and water samples from different Locations

4. To determine NO3 in soil and water sam lies from different Locations

5. To determine BOD in water samples from different locations

SUGGESTED BOOKS

 Cutter, S.L., Environmental Risk and Excords, Prentice-Hall of India Pvt. Ltd., New Delhi, 1999.

Kolluru Rao, Bartell Steven, Pitblado R and Stricoff "Risk Assessment

and Management Handbook", McGraw Lin, Inc., New York, 1996.

 Kofi Asante Duah "Risk Assessment in Environmental management", John Wiley and sons, Singapore, 1998.

Kasperson, J.X. and Kasperson, R.E. and Kasperson, R.E., Global

Environmental Risks, V.N.University Press, New York, 2003.

 Joseph F Louvar and B Diane Louver Health and Environmental Risk Analysis fundamentals with applications, Prentice Hall, New Jersey 1997.

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Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (हेरी रिवरिवल अधिम 2008 ह. 25 हे लंगंत खारित हेन्द्रेय रिवरिवल) कोनी, बिलासपुर - 495009 (छ.ग.)



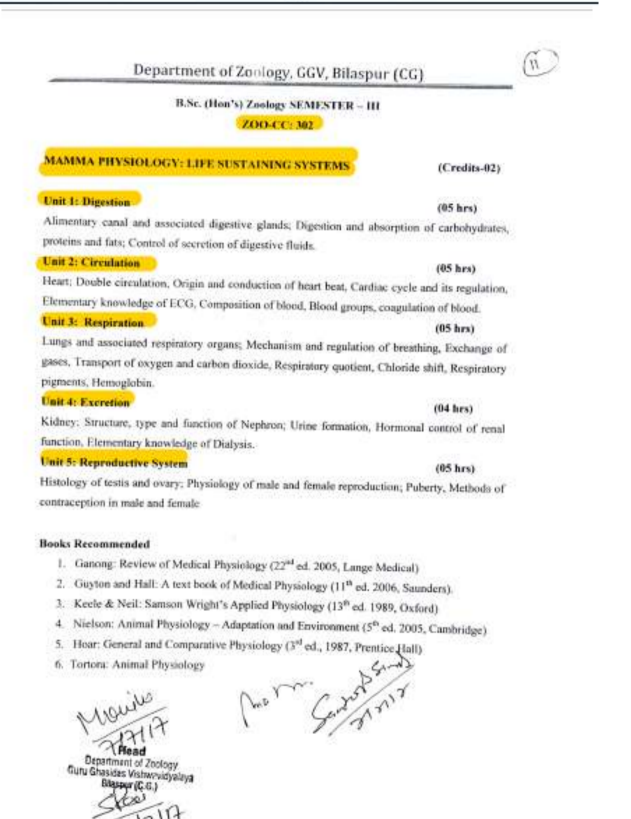
Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Ant 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

B.Sc. (Hon's) Zoology SEMESTE ZOO-CC: 381	CR - 111
ANIMAL DIVERSITY: CHORDATES	
C. Stonastes	(Credits-02)
nit 1: Protochordata and Cyclostomata	
rotoenordates: General characters and about the	(04 hrs)
Protochordates: General characters and classification up to cla General characters and classification with examples, Affinities Unit 2: Pisces and Amphibia	sses with examples; Cyclostomata
Seneral characters and characters	(05 hrs)
ieneral characters and classification of Pisces and Amphibian cales, migration in fishes, Parental care in fishes and amphibia	up to orders with examples. Skin
cales, migration in fishes, Parental care in fishes and amphibian	L
interest characters and classification up to orders with examp makes, Poison apparatus and biting mechanism.	les, Poisonous and non poisonous
uni 4: Aves	
Jeneral characters and classification up to out	(05 hrs)
General characters and classification up to ordere with annual	soes, migration, flight adaptation,
an S: Mammalia	
scheral characters and classification of mammals up to	(05 hrs)
General characters and classification of mammals up to Dentition, Aquatic adaptation	orders, Prototheria, Metatheria,
Books Recommended	
Dorit, Walker & Barnes: Zoology, Parata on	
 Dorit, Walker & Barnes: Zoology. Brooks Cole; 1 edition (F Cambell and Reece: Biology (7th ed. 2005, Pearson) Ninam, Birl. 	ebruary (5, 1991)
regain: biology of Chordates (1997, 8 Chourt	6
 Kotpal Series of Chordates (Rastogi Publications) 	13
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गुरू घासीदास विश्वविद्यालय (हेदेव विवरित्र अधिम 2008 हा 26 हे अंगंत खारित हेन्द्रेव विवरित्रज्ञ) कोनी, बिलासपर - 495009 (छ.ग.)



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



गरू घासीदास विश्वविद्यालय क्रम्य अधिनियम 2006 क. 25 के अंतर्गत स्थापित केन्द्रीय किरवीचालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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

Department of Zoology, GGV, Bilaspur (CG)

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

ZOO-CC:303

Practical (Credits- 02): Lab course based on 301 and 302

ANIMAL DIVERSITY: CHORDATES

- 1. Study of museum specimens of chordates:
- 2. Mounting of Placoid, cycloid and ctennid scales,
- 3. Study of different types of feathers- contour, filoplume and down feathers
- 4. Histological slides of different tissues and organs of fishes, amphibians, reptiles, birds

ANIMAL PHYSIOLOGY

- 1. Counting of red blood corpuscles
- 2. Counting of white blood corpuscies
- 3. Determination of hemoglobin content
- 4. Determination of erythrocyte sedimentation rate (ESR) and packed cell volume (PCV)
- 5. Study of activity of salivary amylase in relation to substrates, pH and temperature



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गुरू घासीदास विश्वविद्यालय (हेरी रिवरिवल अधिम 2008 ह. 25 हे लंगंत खारित हेन्द्रेय रिवरिवल) कोनी, बिलासपुर - 495009 (छ.ग.)



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

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ZOO-CC: 401	
BASIC AND APPLIED GENETICS	(Credits-02)
Unit 1: Mendelism and its extensions	(05 hrs)
Mendel's laws of inheritance, Chromosonnal basis of inherit	tance: Application of laws of
probability to Mendelian inheritance, Co-dominance, Incomplete	e dominance, multiple alfelism;
Lethal alleles, Pleiotropy; Epistasis, Polygenie inheritance; Cytop	lasmic inheritance.
Unit 2: Linkage and Crossing over	(04 hrs)
Linkage and crossing-over; Cytological basis of crossing over, Int	terference and coincidence.
Unit 3: Sex chromosome system	(04 hrs)
XX/NO, XX/XY, ZZ/ZW and haploidy/diploidy types and sex de	termination, Sex linkage
Unit 4: Human Genetics	(06 hrs)
Human karyotype, Banding, Nomenclature of chromosome	subdivisions; Structural and
numerical alterations of chromosome, Gene mutation; Disorder	
gene mutation (Down, Turner and Klinefelter syndromes, Chron	
cat" syndrome, Cystic fibrosis); Introduction to pedigree analysis.	
Unit 5: Transposable genetic elements	(6 hrs)
Transposons in bacteria, Ac-Ds elements in males and P element	in Drosophila, Transposons in
human	
Books Recommended	
Gardner et al: Principles of Genetics (2006, John Wiley)	
Griffith et al: An Introduction to Genetic Analysis (2008, Freeman)
Hartl & Jones: Essential Genetics - A Genomic Perspective (2009,	Jones & Bartlet)
Pierce: Genetics - A Conceptual Approach (W. H. Freeman, 12-Ap	pr-2011)
Rossell: Genetics (2009, Benjamin Cummings)	8
Snustad & Simmons: Principles of Genetics (2012, John Wiley)	above Gardana
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Head Department of 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 - IV

200-CC: 402

ANIMAL PHYSIOLOGY: CONTROLLING AND COORDINATING SYSTEMS

(Credits-02)

Unit 1: Nervous System

Structure of neuron, resting membrane potential, Origin of action potential and its propagation across the myelinated and unmyelinated nerve fibers; Types of synapse, Synaptic transmission and, Neuromuscular junction; Reflex action and its types - reflex are;

Unit 2: Muscle

Histology of different types of muscle; Ultra structure of skeletal muscle; Molecular and chemical basis of muscle contraction; Characteristics of muscle twitch; Motor unit, summation and tetamus

Unit 3: Sense Organs

Classification of receptors, Brief account of visual and auditory receptors, Structure of eye, ear nose and tongue.

Unit 4: Endocrine System

Histology of endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; bormones secreted by them and their mechanism of action, Assessory endocrine gland in heart and kidney

Unit 5: Endocrine System

Classification of hormones; Regulation of their secretion; Mode of hormone action, Signal transduction pathways for steroidal and non-steroidal hormones; Hypothalamus (neuroendocrine gland) - principal nuclei involved in neuroendocrine control of anterior pituitary and endocrine system; Placental hormones

Books Recommended

- 1. Ganong: Review of Medical Physiology (22nd ed. 2005, Lange Medical)
- 2. Guyton and Hall: A text book of Medical Physiology (11th ed. 2006, Saunders).
- 3. Nielson: Animal Physiology Adaptation and Environment (5th ed. 2005, Cambridge)
- 4. Hoar: General and Comparative Physiology (3rd ed., 1987, Prentice Hall)
- 6. Tortora: Animal Physiology

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Courses Focus on Employability/Entrepreneurship/Skill Development

Criteria – I (1.1.3)

(04 hrs)

(05 hrs)

(05 hrs)

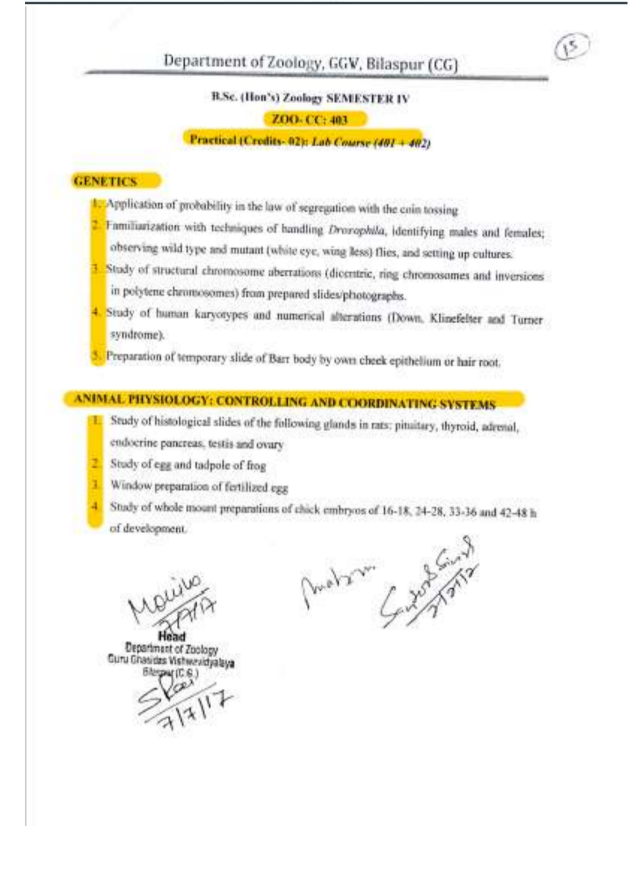
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(05 hrs)

गुरू घासीदास विश्वविद्यालय (हेन्द्रेर विस्तीवाल अधिम 2009 ह. 26 हे संगंत लागिर हेन्द्रेर विश्वीवाल) कोनी, बिलासपुर - 495009 (छ.ग.)



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



गरू घासीदास विश्वविद्यालय इत्रय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय किर्वविद्यालय) 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

200-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

- 1. Kotpal: Modern Text Book of Zoology: Vertebrates (10th ed. 2012, Rastogi Publication)
- Kardong: Vertebrates' Comparative Anatomy, Function and Evolution, (4th ed. 2005, McGraw-Hill 3. 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)
- 6. Romer & Parsons: The vertebrate Body (6^b 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, congulation 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, Megraw 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)

Con Casho Victoria

- 5. Guyton and Hall: A text book of Medical Physiology (11th ed. 2006, Saunders).
- 6. 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. (Borb) Zoology SEMESTER V 200-CT - Practical (Credits: 42)

Your's Loop to yours

fail Course (1) = 40

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 ctensid scales through permanent slides/photographs
- 3. Study of different types of feathers- contour, filoplane and down feathers
- Study of histological slides of different tissues and organs of fishes, amphibians, reptiles, birds and mammal.

Animal Physiology

- 1. Enumeration of ned blood cells and white blood cells using bacmocytometer
- 2 Estimation of Itaemoglobin using Sahli's harmoglobinometer
- 3. Preparation of harmin and harmochromogen crystale
- 4. Determination of Erythrocyte sedimentation rate (ESR) and Packed Cell Voluma PCV
- 3. Simply of network of indivary any lase in relation to substantes, pH and temperatury

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Courses Focus on Employability/Entrepreneurship/Skill Development

Criteria – I (1.1.3)

19 Department of Zoology, GGV, Bilaspur (CG) B.Sc. (IIon's) Zoulogy SEMESTER - V IDI S PAPER ZOO-CC-XI: BIOSTATISTICS AND COMPUTER APPLICATIONS Unit 1: Handling Data 7 hrs. Collection of Data, Sampling Design, Classification and Tabulation, Graphical representation of data; Measures of control tendency: Definition, Characteristics of satisfactory averages, types of averages, their merits and demerits. Unit 2: flasic analysis of data 7 hrs Measures of dispersion: Range, Mean deviation, Standard deviation, Standard error of mean, Variance, Coefficient of variation and Calculation bused on them; Correlation and Regression and their coefficients. Unit 3: Probability and Distribution 12 hrs Elementary idea of probability: Noll hypothesis, Test of significance and calculations: Z-Test, Student >test. Chi-squire test and its significance; Frequency distribution: Bisomial distribution, Peison distribution and Normal distribution. Program used in biodatistics: SPSS, Minitab. 1 nit 4: Introduction to computer 4 hrs Generations of Computer, Basics of computers (CPU, I/O units), manory, computer software, Unit.S. Networking 6 hrs Networks (LAN, WAN) and Internet, Concept of hypertext and internet protocol (HTTP, TCP/IP), homepages, web-pages and uniform resource locators (URL), Computer applications. Books Recommended **Riestatistics**: 1. James L. Bruning, B.L. Kintz, Computational Handbook of Statistics (4th Edition) 2. Helmut Fritz Van Emden, Statistics for Terrified Biologists. Wiley Blacksoft (2008). 1. Ruberco W-Brumer, Martina. Statistics at the Bench-A Step-by-Step Handbook for Biologists by Doeras (2009) Computer Applications: 1. V Rajaramon, Fundamentals of Computers, PHI-11# V.um-2. A.Goel, Computer Fundamentals, PHL the sector TUNE Shaholing

गुरू घासीदास विश्वविद्यालय (केंद्रेर विविचल अधिम 2009 ह. 25 के लंग लागर केंद्रेर विविचल) कोनी, बिलासपुर - 495009 (छ.ग.) Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Ant 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)



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Department of Zoology, GGV, Bilaspur (CG)

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

ZOO-DSE-1; ELECTIVE 1 (A) - Endocriology

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

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

Unit Jr. Biosynthesis and secretion of adrenal, panoreas (imatia), ovarian, testicular and thyroid hormones, factors influencing hormone secretions

Unit 4: Structure of Gonads, Hormonal organition of spennatogenesis in testia and cogenesis in ovary, Placental hormones

Unit 5: Role of gastrointestinal hormones on the societion and control of onzymes of gastrointestinal teact

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

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

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

Unit 2. General morphological feature of digestive system in fishes, Aquatic superation, General Seatures of heart and blood circulation,

Unit & Ocipatous, viviparaous and ovoviviparous fishes, Structure of ewary and testes, Migration in Tishes - analyzeroos and catadroneous

Unit 5: Endocrine organs in fishes, Excretion and connerogalation in fishes, Brain and crimial increas.

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

Last 1: Toxicology: Scope, basic division and goals of toxicology; Environment; Toxicant and toxicity; Environment; Toxicant and toxicity; exposure, organism and chamicals.

Unit 2: Doce and response: Dose-response relationship; toxicity curve; toxicity wating; make of exponent; duration of exposure; Acute, Subscate and Cheonic; Toxicity tests.

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

Unit 4: Automobile emission: Carbon monoxida, sulphur dioxide, nitrie 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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गरू घासीदास विश्वविद्यालय बान्य अधिनेयम 2009 क. 25 हे संतर्पत स्वापित हेन्द्रीय किर्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, GGV, Bilaspur (CG)

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

ZOO-CC-Xil: Environmental Biology

Unit 1: Ecosystem

Components of ecosystems, Ecological factors: Abunic and Biotic; Trophic levels, food chains 8 hrs 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. atto-

Unit 3: Community Ecology

Community: Basic concepts, community structure, habitat & niche concept, Concept of Revitone species and ocotone; Succession: Concepts of mecession, Types of Succession,

Unit 4: Biodiversity and Conservation

Biodiversity concept, types of biodiversity, biodiversity and human welfare, megn diversity runes and biodiversity hat spots with special reference to India. Concept of conservation, in situ

Unit 3: Pollution

Pullinion: types, sources and effects of major pullinarity of sir, water, soil and noise, Control of

Banks Recordmended

- 1. Receiv:Campbell Biology (9th ed, 2011, Pearson, New York)
- 2. Odum: Fundamentals of Ecology (2008, Indian Edition, Brooks/Cole)
- Berriy 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 (3nd ed. 2001, Harcourt College Publishers, New York)
- 7. Krubs: Ecology, 6th ed. 2001, Benjamin Commings)

der.

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (हेदेव विवविद्यालय अधिम 2008 हा 25 हे संतर्भत लागित हेद्रेव विवविद्याला) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, GGV, Bilaspur (CG)	(au)
B.Sc. (Bion's) Zoology SEMENTER - VI	
ZOO-CU-XIII: Bontechniquers	
EZC 601: Unit 1: Quantification techniques: Measuring of pill using paper strips, pill Centrifugation (sedimentation, density gradient)	r motor: 07 lurs
Endt 2: Principle of colorimeter and spectrophotometer, Cell counting by using haemocytome orting by flow cytometer.	der colly 07 hrs
Unit 5: Basic principles of microscopy: Type of microscopes: Bright field, dark-field, Phase O Increasence, confocal; Microscopic measurements: micrometry using the occular and stage mic Ensure fixation, block preparation and sectioning / microtomy.	
U nit 4: Cell and tissue culture technique: Culture media; Sterilization: room, culture media a wares. types of animal cell culture. Cell viability, cryopreservation.	nd glass 07 hrs
Unit 5: Electrophoresis: Nucleic acid and Protein electrophoresis; Chromotography: Princi applications of () Thin bayer, (i) Get filtration, (ii) Ion change iv) HPLC and v) Gas Chromotograph	pla and by.
	07 brs
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, Church	bill-
Livingstones)	
4. Plummer: An Introduction to Practical Biochemistry (1989, McGraw Hill)	
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गरू घासीदास विश्वविद्यालय इल्प अधिनियम 2009 इ. 25 के अंतर्गत स्वापित केन्द्रीय किरवीवडल्प) कोनी, बिलासपुर - 495009 (छ.ग.)



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Department of Zoology, GGV, Bilaspur (CG)

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

2030 CC-Practical (Credits-03)

Lub Course UNI - Alle

Environmental litology

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- Study of life tables and plotting of survivorablp curves of different types from the hypothetical/real data provided
- 2
- Collection and preservation of water and soil samples (Field Practical) 33
- Estimation of the Moisture Context & Water Holding Capacity of soil 1
- Study of an equatic ecosystem: Phytoplankton and zooplankton, temperature, tarbidity/penetratics of light, determination of pH, total handness and Dissolved Oxygen content, Chemical Oxygen Demand and free COs
- Š.;
- Determination of population density in a natural/hypothetical community by quadrate method and calculation of Sharmon-Weiner diversity index for the same community Preparation of field report based on the survey of local from 6.

Biotechniques

- Principle and working of Centrifuges. t.,
- 2.
- Principle and working of Chromatography (Paper chromatography) Principle and working of colorimeter and spectrophotometer 3.
- Cell counting using hormocytometer (by using suitable stain) 4.
- Working and principle of flow cytometer 3,1
- Measuring of pH using a pH meter 6.
- 7.1
- Gel electrophoresis: Nucleic acid and Protein electrophoresis.

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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Ant 2009 Mo. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Department of Zoology, GGV, Bilaspur (CG)		
B.Sr. (Hom's) Zoology SEMESTER - VI		
ZOO-CC-XIV: Molecular Biology and Genetic Engineering		
nit 1: Genetic Material	5 hrs	
INA as primitive genetic material, evidences for DNA as genetic material, concept of g	genetic odu	
init 2: Gene Regulation in Prokaryotes	8 brs	
franscription, regulation in prokaryotes: Principles of transcriptional regulation with operon and <i>trp</i> operon.	examples from hir	
Unit 3: Gene Expression in Enkaryotes	8 hrs	
Types of DNA polymerase, Transcription unit, promoter and enhancer, Transcript eukaryotes: Activators and repressors enhancers, silencers elements	tion regulation in	
Unit 4: Concept of genome, teanscriptome and problome	5 hes	
Unit 5: Genetic Engineering	10 hrs	
 DNA; Concept of gene closing; Production of recombinant portein. Books Recommended McLennan, Baten, 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. 2009) 	John Wiley and	
 Benjamin Cammings Publishing, San Francisco) Watson, Myers, Cresdy and Witkowski: Recombinant DNA- Genes and Gene Course. (3rd ed. 2007, Froeman and Cu., N.Y.,USA) De Robertis, E.D.P. and De Robertis, E.M.F. (2006). Cell and Molecular Bio 2006, Lippincott Williams and Wilkins, Philadelphin) Glick and Pasternak: Molecular Biotechnology - Principles and Applications DNA, 4th ed. 2009, ASM press, Washington, USA). 	omes- A Short plogy. (8 th ed. of Recombinant	
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गरू घासीदास विश्वविद्यालय प्रम 2000 क 25 के संग्रहीत स्वाधित के लिए कि कि कोनी, बिलासपर - 495009 (छ.ग.)



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Department of Zoology, GGV, Bilaspur (CG)

B.Sr. (Hun's) Zoology SEMESTER - VI 200-DSE-2; ELECTIVE II (A)- ENDOCRIOLOGY

Unit 1. Control of homoone secretion: Synthesis, processing, and sorting of preprohomoone precursor, Sequential stages of the regulated secretary pathway; Derse core granule; Exocytosis, Regulation of evocytosis by calcium and protein kinase C

Unit 2. Receptors: Nuclear receptors, Structure, Families (glococorticoids, 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 tyrosine 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

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

Unit 1: Fishery resources of India: Inland fisheries, Riverine fishery: regulation and exploitation, river pollution, dams and their effect on fish migration,

Unit 2: Inland fishing genrs and fishing methods: Types of fishing genrs, Preparation and maintenance of fishing uets. Modern techniques and equipment for finding and captoring fishes.

Unit Je Types of rearing ponds and Fish farm Management, Factors affecting the fish culture

Unit 4: Fish culture technique, Manoculture and polyculture

Unit 5: Fish by-products: production and utilization: Liver nils, Fish meal, Fish sidage, Fish protein, Shark fins and fin rays, Fish roes, Isinglass, Fish skin, Pend essence.

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

Unit 1: Aquatic textcology: textcants, 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 Xenobiotics: selective socieity receptor site, type of biotransformation; Biotransformation 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 Bioassay in Toxicology.

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Courses Focus on Employability/Entrepreneurship/Skill Development

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