



# 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 : M. Sc

*Academic Year* : 2019-20

# List of Courses Focus on Employability/Entrepreneurship/Skill Development

Sr. No.	Course Code	Name of the Course
01.	LZL 105: Lab Exercises	Cell Biology
02.	LZL 106: Lab Exercises	Mammalian Physiology
03.	LZL 205: Lab Exercises	Biochemistry, Molecular Biology and Regulatory Mammalian Physiology
04.	LZL 206: Lab Exercises	Bio-techniques and Bioinformatics

L.v. De. Bhaskop

भिष्मिति भारति विकास विभाग Department of Zoology नुरू वासीदास वि.वि., विसासंपुर दिशाय Ghasidas Vishwavidvalaya, Briespus

# गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित 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.)

# **Scheme and Syllabus**

urse T			ctical	Skill	Compone	nt	
ode	Title of the Course	Tot Pro	ture- torial- setical/ ek	No. of eredits	Continuous Comprehensio Assessment (CCA)	End-Semestei Examination (ESE) [University- Examination]	Total
TS.		F 4		4	40	60	100
ZT	Cell Biology and Evolution	4		4	40	60	100
LZT	1000 F 170 00000 0	d 4		4	40	60	100
LZT		y 4		4	40	- 60	100
LZL.	Catego propositions and	on 6	5	3	40	60)	101
LZL	Lab. Exercises based	on s	6	13	40	60	10
106		-	9	-			+
12S	Scientific writing skins			- 122	210	360	60
	1		-	22	1 240	300	1
	1			-	1	1 00	Tio
LZT	The second secon	other	4	14	10	00	1
LZT	Regulatory Mamm	alian	4	4	40	60	10
			4	- 4	40	60	1
203	T Biotechniques	and	4	4	40	60	1
1	Control of the last of the las	l or	6	3	40	60	-
	01 ZT 102 LZT 103 LZT 104 1ZL 105 LZL 106 LZS 107 LZT 201 1ZT 202 LZT 203 1Z 203	Cell Biology and Evolution  Cell Biology and Evolution  Cell Biology and Evolution  EXT Reproduction and Developmental Biology  LZT Basic Mammalian Physiology  LZL Lab. Exercises based courses LZT 101& 102  LZL Lab. Exercises based courses LZT 103 & 104  LZS Scientific writing skills  LZT Biochemistry and Molecular Biology  LZT Regulatory Mammalian  Physiology  LZT Endocrinology  LZT Biotechniques  104 Bioinformatics	ZT Comparative Anatomy of 4 01 Vertebrates ZT Cell Biology and Evolution 4 102 LZT Reproduction and 4 103 Developmental Biology LZT Basic Mammalian Physiology 4 104 LZL Lab. Exercises based on 6 105 courses LZT 101& 102 LZL Lab. Exercises based on 6 106 courses LZT 103 & 104 LZS Scientific writing skills 107 LZT Regulatory Mammalian 108 109 109 100 100 100 100 100 100 100 100	Ol Vertebrates  ZT Cell Biology and Evolution  4  102  LZT Reproduction and 4  103 Developmental Biology  LZT Basic Mammalian Physiology 4  104  LZL Lab. Exercises based on 6  courses LZT 101& 102  LZL Lab. Exercises based on 6  courses LZT 103 & 104  LZS Scientific writing skills 2  107  LZT Regulatory Mammalian 4  Physiology  LZT Endocrinology  LZT Endocrinology  LZT Biotechniques and 4  LZT Biotechniques and 4  LZT Biotechniques and 4  LZT Biotechniques and 4  LZT Biotechniques and 6  LZT Biotechniques and 4  LZT Biotechniques and 6  LZT Biotechniques and 6  LZT Biotechniques and 6	ZT Comparative Anatomy of 4 4 01 Vertebrates ZT Cell Biology and Evolution 4 4 102 LZT Reproduction and 4 4 103 Developmental Biology LZT Basic Mammalian Physiology 4 4 104 LZL Lab. Exercises based on 6 3 courses LZT 101& 102 LZL Lab. Exercises based on 6 3 LZL Lab. Exercises based on 6 3 LZS Scientific writing skills 2 107 LZT Regulatory Mammalian 4 4 1201 Biology LZT Regulatory Mammalian 4 4 202 Physiology LZT Endocrinology LZT Endocrinology LZT Biotechniques and 4 4 204 Bioinformatics LZL Lab. Exercises based on 6 3	ZT	Examination

# गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित 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.)

Core Course Practical 4	LZL 206	Lab. Exercises based on course LZT 203 and 204	6:	3	40	60	10
Skill Course II	1.ZS 207	Scientific Presentation skill (Oml & Poster)	2				
				22	240	360	6
Semester III <sup>rd</sup>							
Core Course 9	LZT 301	Molecular Genetics	4	4	40	60	10
Core Course 10	LZT 302	Histological Techniques and Biostatistics	4	4	40	60	10
Discipline Specific Elective – Bivehemisiry and Molecular Biology (A) - 1	1.ZY 303 A	Biochemistry of Intermediary Metabolism	4	4	40	60	10
Discipline Specific Elective - Biochemistry and Molecular Biology (A) - 2	304 A	Molecular Biology of Information Pathway: Nucleic Acids	4	4	40	60	10
Discipline Specific Elective - Mammalian Reproductive Physiology and Endocrinology (B)- 1	LZT 303 B	Neuroendocrinology and Non- Classical Hormones	4	4	40	60	10

### गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनम 2009 क्र. 25 के अंतर्गत स्थापित 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.)

# Department of Zoology, GGV, Bilaspur (CG)

LZL 105: LAB EXERCISES

(Based on papers LZT 101 and LZT 102)

# Comparative anatomy of vertebrates

- Study of histological slides of Pisces.
- Study of histological slides of Amphibians.
- 3. Study of histological slides of Reptiles.
- Study of histological slides of Birds.
- Study of histological slides of Mammals.
- 6. Study of Afferent and efferent arteries of available fish/amphibia
- 7. Study of Cranial nerve of fish

#### **Evolutionary Biology**

- Study of quantitative inheritance in Drosophila: sternopleural bristle phenotypes in D. melanogaster
- Demonstration of natural selection under laboratory conditions by making competition between red eyed and white eyed D. melanogaster
- Demonstration of Hardy-Weinberg equilibrium in human populations by taking examples of MN and ABO blood group systems
- Study of inversion polymorphism in Drosophila
- Study of sexual isolation between two closely related and sympatric species of Drosophila; D. bipectinata and D. malerkotliana.

#### Cell Biology

5

- 1. Preparation of permanent slide to demonstrate
  - DNA by Feulgen reaction
  - DNA and RNA by MGP
  - Mucopolysaccharides by PAS reaction
  - Proteins by Mercurobromophenol blue/Fast green
- 2. Study of mitosis in onion root tip
- 3. Study of meiosis in grasshopper testis

Cand Stray

Department of Zoology Guru Ghasidas Vishwavidyalaya Bilaspur (C.G.) Slei



## 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)

LZL 106: LAB EXERCISES

(Based on papers LZT 103 and LZT 104)

#### Developmental Biology

- 1. Study of frog embryonic development through models
- Collection of frog spawns and observation of different developmental stages
- 3. Study of spiral cleavage in eggs of snail
- 4. Effect of vitamin A in tadpole tail regeneration
- 5. Study of embryonic development in chick through slides
- 6. Window preparation to study chick embryo development
- 7. Whole mount preparation of chick embryos at various stages of development
- 8. Study of expression of developmental genes in larval imaginal discs.

#### Mammalian Physiology:

- I. Total and differential leucocytes counting in blood
- Erythrocyte counting
- 3. Determination of blood groups (ABO and Rh factor)
- 4. Estimation of ascorbic acid content in lemon extract using titration method
- Preparation of casein from milk
- Glucose estimation
- 7. Study of histological slides

LZS 107: SCIENTIFIC WRITING SKILLS

Can Wall

Head

Department of Zoologi uru Ghasidas Vishuravidyalaya (m. 4.1.

### गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनम 2009 क्र. 25 के अंतर्गत स्थापित 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.)

# Department of Zoology, GGV, Bilaspur (CG)

#### LZL 205: LAB EXERCISES

(Based on papers LZT 201 and LZT 202)

#### Biochemistry:

- 1. Preparation of extract for enzyme assay (alkaline phosphatase)
- 2. Study of alkaline phosphatase activity
- 3. Standard curve preparation
- 4. Effect of enzyme concentration and determination of total and specific activity
- 5. Effect of temperature on enzyme activity
- 6. Effect of time on enzyme activity
- 7. Effect of substrate concentration on enzyme activity
- 3. Determination of Km and Vmax by Michaelis-Menten and Lineweaver-Burk Plot

#### Molecular Biology

- DNA isolation
- RNA isolation
- 3. Reverse transcriptase polymerase chain reaction
- 4. Western blotting
- 5. Northen blotting

#### Regulatory Mammalian Physiology

- 1. Total and differential leucocytes counting in blood
- 2. Study of histological slides
- 3. Study and axial and appendicular skeleton
- 4. Study of brain by model/chart

8

Capactment of Zodog)

Guru Shapidas Victiwavidualiza

Blaspur (C.G.)

# गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्याल अधिनम 2009 क. 25 के अंतर्गत स्वापित 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.)

# Department of Zoology, GGV, Bilaspur (CG)

LZL 206: LAB EXERCISES

(Based on papers LZT 203 and LZT 204)

#### Endocrinology

- Handling, sexing, numbering and maintenance of rat
- 2. General survey of endocrine glands in rat
- Study of vaginal smear preparation in rat
- 4. Demonstration of the following surgical operations in rat: orchidectomy, ovariectomy
- Study of histological slides of the following endocrine glands in rat: pituitary, thyroid, adrenal, endocrine pancreas, testis and ovary Demonstration of endocrine glands in cockroach
- 6. Demonstration of frog metamorphosis by models and charts

#### Biotechniques

- Principle and working of Centrifuges.
- Principle and working of Chromatography (Paper chromatography)
- 3. Principle and working of colorimeter and spectrophotometer
- 4. Cell counting using haemocytometer (by using suitable stain)
- 5. Working and principle of Ocular micrometer
- 6. Measuring of pH using a pH meter
- 7. Electrophoresis: Nucleic acid and Protein electrophoresis.

#### Bioinformatics

- 1. Familiarization with computer operations and TCP/IP
- 2. Data archiving systems: FASTA format, BankIT, Accession and GI numbers
- 3. Use of search engines (Google, Altavista, Dogpile, Meta-crawler)
- Demonstration of web-pages related to biological information (NCBI, ExPasy).
- Hands on practice to features of following databases GenBank, PDB, DIP, PubMed, Toxnet, OMIM, Fly Base, AceDB, MGDB, HGMD, LSD, KEGG, RNAdb
- Hands on practice to features of following software packages/tools: BLAST, Clustal-W, PHYLIP, M-fold

LZS 207: SCIENTIFIC PRESENTATION SKILLS (ORAL AND POSTER)

1 hr.

12

Jay

Head
Department of Zoology
Guru Ghasidas Vishwavidyalaya
Bibsour (C.G.)