# St. Aloysius College (Autonomous), Jabalpur

# Department of Higher Education, Govt. of M.P.

## Under Graduate Syllabus for B.Sc. (Bio)

As recommended by Central board of Studies in Zoology

Class - B.Sc. IV Semester (Session 2023-24)

Program: Diploma		ction		
	Class: B. Sc.	Year: IV Sem	Session: 2023-24	
		. 7		
		et: Zoology		
rsė Code	S2-ZOOL2T	J.Disabassistas		
rse Title		d Biochemistry		
rse Type (Core Course)	Core course-Elective			
requisite (if any)	To study this course, a student must have had the Subject Zoology in class B.Sc.			
rse Learning outcomes (CLO)	<ol> <li>Upon completion of the course, Students will be able to</li> <li>How organs function at different levels i.e., from cellula to system levels.</li> <li>Examine internal harmony of different body systems by learning inherent disorders and deficiencies, which is needed to maintain good health.</li> <li>Understand functions of biomolecules &amp; their role in metabolism by studying biochemistry.</li> <li>Develop a strong foundation for research &amp; employability skills</li> <li>Improve the student's perspective of health biology through deep study of physiology.</li> </ol>			
it Value	3			
l Marks	Max. Marks	: 60+40		
Part	B — Content of	the Course		
No. of Lectures-Tutorials-Pract	tical : (2 Hours	per Week) L-T-P : 1	No. of Lectures= 60	
	Topics		No. of Lecture	
Introduction and Historical Biomolecules and Regulatory 1. Contribution of Indian Sci 1.1 Contribution of Charak 1.2 Contribution of Sushru 2. Biomolecules 2.1 Micro and Macro molecules 12 Water and Buffer System 3. Enzymes 3.1 Definition and General In 3.2 Nomenclature and Class 3.4 Mechanism and Regulat 3.5 Co-Enzyme 4. Vitamins and Minerals 4.1 Types and Sources 4.2 Biological importance 4.3 Deficiencies and Disorde	y mechanism. Eientists cules n Properties Sification and function of Enzyme a	actions		
4. V 4. 4.	.5 Co-Enzyme itamins and Minerals .1 Types and Sources .2 Biological importance .3 Deficiencies and Disord	.5 Co-Enzyme itamins and Minerals .1 Types and Sources .2 Biological importance .3 Deficiencies and Disorders	.5 Co-Enzyme itamins and Minerals .1 Types and Sources .2 Biological importance	

dit

Mary Can Cal 22

for And Puna

11	Metabolism, Physiology and Regulation	
	<ol> <li>Protein</li> <li>Structure, Nomenclature, Classification and Biological importance.</li> <li>Metabolism - Deamination, Decarboxylation, Transamination of amino acids and Ornithine cycle</li> </ol>	13
- <del>V</del>	<ul> <li>2. Carbohydrates</li> <li>2.1 Structure, Nomenclature, Classification and Biological importance.</li> <li>2.2 Metabolism -Glycogenesis, Gluconeogenesis, Glycogenolysis, Glycolysis, Citric Acid</li> <li>Cycle and Electron Transport Chain</li> </ul>	
	<ul> <li>3. Lipids</li> <li>3.1 Structure, Classification and Biological importance</li> <li>3.2 Metabolism -Beta oxidation of fatty acids.</li> <li>4. Physiology of Digestion, regulation and disorders with special reference to Gastroenteritis &amp; Constipation</li> <li>5. Homeostasis and Basal Metabolic Rate (BMR)</li> <li>6. Thermoregulation</li> <li>Key words/Tags: Proteins, Carbohydrates, Krebs cycle, Digestion, Homeotherms</li> </ul>	•
111	Respiration, Excretion and Immune System  1. Respiration  1.1 Mechanism -Inspiration and Expiration  1.2 Physiology- Exchange and Transport of Gases (Oxygen and carbon dioxide), Chloride shift, role of Respiratory pigment.  1.3 Disorders - Apnea, Hypoxia, Asphyxia, Carbon monoxide poisoning, Bronchitis, Asthma	10

Mon July 23

Jumas Jumas

Muren

	2. Excretion	
	2.1 Physiology -Urea, Urine formation and Counter Current mechanism	
,	2.2 Excretory products, disorders	- 1
	2.3 Osmoregulation	
	3. Immunity	
	3.1 Innate and acquired Immunity	
	3.2 Immune cells and Immuno Gobulinus	
	3.3 Antigen responses	
	Key words/Tags: Chloride shift, Excretion, Urea, Immunity, Antigen	
IV	Neuromuscular Co-ordination, Hormones, Endocrine system and Reproductive Physiology	14
	<ol> <li>Nerve</li> <li>Structure and type of Neurons</li> <li>Neuromuscular disorders -Epilepsy, Alzheimer's and Parkinson's disease</li> </ol>	
	<ul><li>2. Muscles</li><li>2.1 Structure and type of muscles</li><li>2.2 Muscular disorders – Fatigue</li></ul>	
	3. Hormones	
	1.1 Definition and Classification	
	1.2 Mechanism of hormone action	
		1 3
	4. Endocrine system 4.1 Structure, functions and disorders of Pituitary gland, Thyroid gland, Adrenal gland and Pancreas	
	5. Reproductive Physiology 5.1 Physiology of reproduction	
,	Key words/Tags: Neuron, Impulse conduction, Muscle, Hormones, Pituitary gland, Reproduction	

A STATE OF

AM (41712-3 None (41712-3 None (41712-3)

Runa Amending

har

#### Part C-Learning Resources

## Text Books, Reference books Other resources

## Suggested Readings:

 Lehnniger A.L., Cox. M.M. and Nelson, D.L. "Principles of Biochemistry". Edition W.H. Freeman and Co., New York. (2008)

2. Berg. J.M., Tymoczko, J.L. and Stryer, L." Biochemistry", VI Edition W.H. Freeman and Co.,

New York. (2007)"

3. Murray, R.K., Bender, D.A., Botham, K.M. Kennelly, P.J., Rodwell, V.W. and Well, P.A. "Harper'S Illustrated Biochemistry", XXXVIII Edition, International Edition, The McGraw-Hill Companies Inc (2009).

4. Haines. B.D. and Hooper, N.M." Instant Notes in Biochemistry", II Edition, BIOS Scientific

Publishers Ltd., U.K (2000).

5. Best & Taylor, "Physiological basig of Medical Practice" Wilkins Co (1990).

6. Guyton, A.C. & Hall, J.E., "Textbook of Medical Physiology", XI Edition Hercourt Asia PET Ltd., W.B. Saunders Company (2006).

7 Tortora, G.J. & Grabowski, S.," Principles of Anatomy & Physiology", XI Edition, John Wiley & sons (2006).

8. Victor P. Erosehenko, diFiore's "Atlas of Histology with Functional correlations" XII Edition, Lippincott W. & Wilkins (2008).

9. Vander A. Sherman J. And Luciano D, "Vander's Human Physiology: The Mechanism of Body Function". XIII Edition, McGraw Hills. (2014)

10. Hoar, W.S., "General Comparative Physiology & Biochemistry", Prentice & Hall (1975)

Subramanyam, S. and Madhavan kutty, K. "The Textbook of Physiology", Orient Longman Ltd, New Delhi (1977).

12. Jain, J.L.et. al. "Fundamental of Biochemistry", S. Chand & co. New Delhi (2005)

13. Rastogi Veer Bala, "Text book of Animal Physiology", New Age International Publishers (2008).

14. Singh H.R., "Text book of Animal Physiology and Biochemistry", Vishal Publishing Co., 9<sup>111</sup> Edition (2014).

15. Kindt, T.J., Goldby, R.A., Osborne, B.A. & Kuby, J. "Immunology", VI Edition W.H. Freeman & company (2006)

16. Rastogi S.C., "Outline of Biochemistry", CBS Publication, New Delhi 2007

17. Verma P.S., Tyagi B.S., Agrawal V.K., "Animal Physiology", S.Chand & company Ram nagar, New Delhi (2010)

18. Berry A.K., "A Text book of Animal Physiology", Emkay Publication, B-19, East Krishna nagar, Swami Dayanand marg, Delhi-11005(1991)

den 1917

Whush 1 1

Juna Amusah

do

Practical Syllabus

	_	ractical Syn		
	P	art A Introduct		
	Program: Diploma	Class: B.Sc.	Year: IV Sem	Session: 2023-24
		Subjec	t: Zoology	7
1	Course Code	S2-ZOOL2P		
2	Course Title	System Phys	ology and Bioch	emistry
3	Course Type (Core Course/Elective/Generic	Elective		
4	Elective/Vocational) Pre-requisite (if any)	To study this course, a student must have had the Subject Zoology in class B.Sc. IV Sem		
5	Course Learning outcomes (CLO)	<ul> <li>Zoology in class B.Sc. IV Sem</li> <li>Upon completion of this course, students will be able to understand — <ol> <li>The effect of temperature and pH on enzyme activity.</li> <li>Qualitative estimations of biomolecules and gain knowledge of their role in our body.</li> <li>Various parameters of hematology and know importance of it for our healthy life.</li> <li>The principle and working of instruments required for performing exercises in laboratory.</li> <li>Collaborative learning and communication skills through practical sessions in laboratory.</li> <li>Assignment and project writing process which will give them a flow of research and writing skills.</li> </ol> </li> </ul>		
6	Credit Value		10.00	Min. Passing Marks: 35
7	Total Marks	Max. Marks	40+60	IVIIII. I assing ivalues 20

	Part B — Content of the Course	
Total N L-T-P:	No. of Lectures-Tutorials-Practical: (2 Hours per Week)  No. of Lectures= 30  Topics	No. of Lectures
I	<ol> <li>Qualitative estimations of Protein, Carbohydrates and Lipids.</li> <li>Study of effect of temperature and pH on salivary amylase activity.</li> <li>Study of enzymatic activity of Trypsin and Lipase.</li> <li>Detection of ammonia, urea and uric acid</li> </ol>	15
. 11	<ul> <li>5. Estimation of hemoglobin using haemometer.</li> <li>6. Preparation of haemin crystals.</li> <li>7. Preparation of blood smear, study and identification of blood cells.</li> <li>7. Preparation of ABO blood groups. RBC, WBC counting</li> </ul>	
111	Determination of ABO creed grant 1     Measurement of blood pressure using sphygmomanometer.	

1917/23 1917/23 Namedia

3 200

Juna Janobart

IV	10. Study of endocrine glands through histological slides of pituitary gland, adrenal gland, thyroid gland, pancreas, festis, ovary  11. Study of histological slides of organ, systems of mammalian oesophagus, stomach, duodenum, liver, lung, and kidney.	
	Key word/Tags: Protein test, Haemoglobin, Blood Groups, Endocrine glands, Mammalian Systems.	

### Part D-Assessment and Evaluation

Internal Assessment	Marks	s External Assessment		
Class Interaction/Quiz	. 10	Viva Voce on Practical	10	
Attendance	10	Practical Record File	10	
Assignments (Charts/Model/Seminar/Rural Service/Technology Dissemination/Report of	20	Table work / Experiments  1. Slides of organ system (Spotting-Histological slides, of endocrine glands (03), Histological (03),	12	
Excursion/Lab Visits Survey/Industrial Visit)		2. Estimation of protein/ carbohydrates /Fat in given sample. (Any two).	06	
	4	3. Detection of ammonia, urea, uric acid in the given sample.	06	
		4. Study of Enzyme Activity of salivary amylase/trypsin/lipase	06	
		5. Haematological experiment (Any two)	10	
Total	40	Total	60	

Roz

Q\$11-19171262.5

14124 25

June Mungy

di