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)

hec	ry Syllabus	Part A- Introduction			
		Class: B. Sc. Year: IV Sem Session: 2	2023-24		
	Program: Diploma	Class. B. St.			
	5-54-0	Subject: Zoology			
1	Course Code	S2-ZOOL2T			
2	Course Title	Physiology and Biochemistry			
3	Course Type (Core	Core course-Major	0.1:		
4	Pre-requisite (if any)	To study this course, a student must have had the Subject			
		Zoology in class B.Sc.IV Upon completion of the course, Students will be a	ble to		
5	Course Learning outcomes (CLO)	1 How organs function at different levels i.e. from	om cellular		
		to system levels.			
		2 Examine internal harmony of different body sy	stems by		
		learning inherent disorders and deficiencies, which i			
		needed to maintain good health.			
		3 Understand functions of biomolecules & their role in			
		metabolism by studying biochemistry. 4 Develop a strong foundation for research & em	ínlovahilita		
		skills	ipioyaomicy		
		5 Improve the student's perspective of health bio	logy		
		through deep study of physiology.			
6	Credit Value	4			
7	Total Marks	Max. Marks: 60+40			
	Part	B — Content of the Course ·	- 1		
7	otal No. of Lectures-Tutorials-Prac	tical: (2 Hours per Week) L-T-P: No. of Lecture	es= 60		
	nit	Topics	No. of		
		75 1 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Lectures		
I		background of Physiology and Biochemistry			
,	Biomolecules and Regulator				
	1. Contribution of Indian S 1.1 Contribution of Chara		12		
	1.2 Contribution of Sushr		1 45		
	2. Biomolecules				
	2.1 Micro and Macro molecules				
	12 Water and Buffer Syste	12 Water and Buffer System			
	3. Enzymes				
	3.1 Definition and General Properties				
	3.2 Nomenclature and Classification and functions 3.4 Mechanism and Regulation of Enzyme action				
		ation of Enzyme action			
	3.5 Co-Enzyme 4. Vitamins and Minerals		7.0		
	4.1 Types and Sources				
	4.2 Biological importance				
	4.3 Deficiencies and Disor				
	Key words/Tags: Biomolecule	es, Buffer system, Enzymes, Vitamins,			
		2 N. De Ore	Australia Colored V		

F207419122ALLUT183

1	Metabolism, Physiology and Regulation	
	Protein I.1 Structure, Nomenclature, Classification and Biological importance. I.2 Metabolism - Deamination, Decarboxylation, Transamination of amino acids and Omithing avale.	14
	Ornithine cycle	
	 2. Carbohydrates 2.1 Structure, Nomenclature, Classification and Biological importance. 2.2 Metabolism -Glycogenesis, Gluconeogenesis, Glycogenolysis, Glycolysis, Citric Acid Cycle and Electron Transport Chain 	
	3. Lipids	
	3.1 Structure, Classification and Biological importance 3.2 Metabolism -Beta oxidation of fatty acids. 4. Physiology of Digestion, regulation and disorders wsr Gastroenteritis & Constipation.	
	1 S Homeostasts and Dasar Metabolic	
	6. Thermoregulation Key words/Tags: Proteins, Carbohydrates, Krebs cycle, Digestion, Homeotherms Exerction and Immune System	
	Respiration, Excretion and Immune System	
11	1. Respiration	
	1.2 Plansialogy Eychange and Transport of Gases (Cary Barrans)	
	dioxide), Chloride shift, role of Respiratory pigment.	12
	1.3 Disorders - Apnea, Hypoxia, Asphyxia, Carbon monoxide persons Bronchitis, Asthma	12
	2. Excretion 2.1 Physiology -Urea, Urine formation and Counter Current mechanism	
	2.1 Physiology - Orea, Orme formation and Commercial Co	
	2.2 Excretory products, disorders 2.3 Osmoregulation	
	3. Immunity	
	3.1 Innate and acquired Immunity	
	3.2 Immune cells and Immunoglobulins	
	3.3 Antigen responses	
	Key words/Tags: Chloride shift, Excretion, Urea, Immunity, Antigen	
	Neuromuscular Co-ordination	
V	1. Nerves	1
	1.1 Structure and type of Neurons	
	1.2 Physiology of nerve impulse conduction	
•	1.2 Physiology of net ve imparts 1.3 Neuromuscular disorders -Epilepsy, Alzheimer's and Parkinson's disease	1
	2.Muscles	
	2.1 Structure and type of muscles	
	2.2 Physiology of muscles contraction and its Biochemistry	
	2.3 Muscular disorders – Fatigue	
	Key words/Tags: Neuron, Impulse conduction, Muscle.	
	Ney words/ 1 ags. 1 car on, 2 per	1.

Ang AN1412123

Juno.

Mark Market

. **d**

Museu

V	Hormones, Endocrine system and Reproductive Physiology 1 Hormones	
	1.1 Definition and Classification	12
	1.2 Mechanism of hormone action	
	2 Endocrine system 2.1 Structure, functions and disorders of Pituitary gland 2.2 Structure, functions and disorders of Thyroid and Parathyroid gland 2.3 Structure, functions and disorders of Adrenal gland 2.4 Structure, functions and disorders of Thymus gland, Pineal gland and Pancreas	
	3 Reproductive Physiology	
	3.1 Physiology of reproduction	
	3.2 Sex Hormones	
	Key words/Tags: Hormone, Pituitary, Thyroid gland, Adrenal, Sex Hormones	

· ·	
Part C-Learning	Resources
Text Books, Reference boo	oks 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)

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

New York. (2007)"

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).

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

Publishers Ltd., U.K (2000).

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

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

Tortora, G.J. & Grabowski, S.," Principles of Anatomy & Physiology", XI Edition, John Wiley &

sons (2006).

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

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)

11. 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., 9111 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 na Swami Dayanand marg, Delhi-11005(1991)

anjun 12

	23742	Practical Syllabus
		art A Introduction Class: B.Sc. Year: IV Sem Session: 202324
	Program : Diploma	Class:B.Sc. Year: IV Sem Session: 20232
		Subject: Zoology
1	Course Code	S2-ZOOL2P
2	Course Title	System Physiology and Biochemistry
3	Course Type (Core Course/Elective/Generic Elective/Vocational)	Core course
4	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)	 Upon completion of this course, students will be able to understand — The effect of temperature and pH on enzyme activity. Qualitative estimations of biomolecules and gain knowledge of their role in our body. Various parameters of hematology and know importance of it for our healthy life. The principle and working of instruments required for performing exercises in laboratory. Collaborative learning and communication skills through practical sessions in laboratory. Assignment and project writing process which will give them a flow of research and writing skills.
6	Credit Value	2
0 7	Total Marks	Max. Marks: 40+60 Min. Passing Marks: 35

	Part B — Content of the Course	
Total No. of Lectures-Tutorials-Practical: (2 Hours per Week) No. of Lectures= 30		
L-T-I Unit	Topics	No. of Lectures
, 37	 Qualitative estimations of Protein, Carbohydrates and Lipids. Study of effect of temperature and pH on salivary amylase activity. Study of enzymatic activity of Trypsin and Lipase. Detection of ammonia, urea and uric acid 	7
11	 Estimation of hemoglobin using haemometer. Preparation of haemin crystals. Preparation of blood smear, study and identification of blood cells. Determination of ABO blood groups. RBC, WBC counting 	12
111	 Measurement of blood pressure using sphygmomanometer. Principles and uses of instruments-Sphygmomanometer, Stethoscope, Biochemistry analyzer 	5

I		It Study of endocrine glands through histological slides of pituitary gland, adrenal gland, thyroid	3
	11/	gland, pancreas, testis, ovary, spieen and tryinus.	3
	V	stomach duodenum, ileum, rectum, liver, trachea, lung, and kidney.	
	Key	word/Tags: Protein test, Haemoglobin, Blood Groups, Endocrine glands, Mammalian Systems	<i>.</i>

Part D-Assessment and Evaluation

Suggested Continuous Evaluatio	Marks	External Assessment	Marks
Internal Assessment		Viva Voce on Practical	10
Class Interaction/Quiz	10		10
Attendance	10	Practical Record File	
Assignments	20	Table work / Experiments 1. slides of organ system (Spotting-	
(Charts/Model/Seminar/Rural		Histological slides, of endocrine	16
Service/Technology	4	glands (03), Histological 03),	
Dissemination/Report of		instruments 02	
Excursion/Lab Visits		2. Estimation of protein/ carbohydrates	06
Survey/Industrial Visit)		/fat in given sample. (any two).	
		3. Detection of ammonia, urea, uric acid in the given sample.	06
		4. Study of Enzyme Activity of salivary amylase/trypsin/lipase	04
		5. Haematological experiment	08
		(any two)	60
Total	40	Total	00

Any Remark/Suggestions:

for daysing

Dir.

Buarens

1417123

Marily