

ST. ALOYSIUS COLLEGE(AUTONOMOUS), JABALPUR

Reaccredited 'A++ 'Grade by NAAC(CGPA:3.58/4.00)
College with Potential for Excellence by UGC/
DST-FIST Supported & STAR College Scheme by DBT

Theory Paper

1 (2 (3 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4		Class: B.Sc.	Part A Introduction Semester: V Subject: Zoology S3-ZOOL2D Wild Life Conservation and Group-A Discipline Specific Elective		
1 (2 (3 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	Course Code Course Title Course Type Elective/Ge	e (Core Course	Subject: Zoology S3-ZOOL2D Wild Life Conservation and Group-A	d Management (Paper-II)	
2 0	Course Title Course Type Elective/Ge	e (Core Course neric Elective/	S3-ZOOL2D Wild Life Conservation and Group-A		
2 0	Course Title Course Type Elective/Ge	e (Core Course neric Elective/	Wild Life Conservation and Group-A		
3 (Course Type Elective/Ge	e (Core Course neric Elective/	Group-A		
	Elective/Ger	neric Elective/	Discipline Specific Elective		
)	Discipline Specific Elective (DSE)		
4 P	Pre-requisite (if any) Course Learning Outcome (CLO)		To study this course, a student must have had the subject Zoology in Diploma. Upon completion of the course, students will 1. Identify and realize the values of wild animals, forests and the rare, threatened and endangered species of wildlife. 2. Gain knowledge of conservation of forest and wild animals (Ex situ and In situ) 3. Identify the role of local and tribal communities in protected areas. 4. Know the opportunities of employment in the field of wild life. 5. Develop an understanding for wise use and management of natural resources.		
6	Credi	t Value		3	
7	Total	Marks	Max. Marks: 40+60	Min. Passing Marks - 35	

108/25 03/08/25

0,40000

Ant Sy

Asaxen

Part B- Content of the Course

	Part B- Content of the Course	P: 60
	Part B- Content of the Course I No. of Lectures – Tutorials – Practical (2 hour per week): L-T-	of
Total	l No. of Lectures - Tutorials - Practical (2 hour per	No. of
		Lectures
Unit	Topic	
	1. Introduction to Wildlife and Conservation	
I	1.1 Historical background of wildlife. 1.2 Values of wild life and valuable products of forests and wild animals. 1.3 Important wild animals of India.	
	1.2 Values of wild life and valuable products of forests and	
	1.3 Important wild animals of India.	10
	1.4 Causes of extinction of forests and wild inc.	10
	(a) Direct destruction (b) Indirect destruction 1.5 Importance and necessity of conservation of wild life and forests.	
	1.5 Importance and necessity of conservation as 1.6 Principles of conservation and management.	
	Keynyords/Tags: Wildlife, Extiliction, various, com-	
	1. Wild Life Conservation Measures in India	v ga
n		
	laws and their amendments, indian forest des, 2 - 2	
-	and Forest legislation of India. 1.3 National organizations - Govt. and non-Govt. organisation for wildlife	
	1.3 National organizations - Govt. and non-Govt. organizations	
	conservation. 1.4 International organizations - IUCN, WWF.	
	1.4 International organizations - 10CH, WW1. 1.5 Wild life conservation measures. Ex situ conservation - Rehabilitation	
	and the situ conservation - Protected Areas.	10
	1.6 Important features, Flora and Fauna of protected areas. 1.7 National	
	Dorles Conctuaries and Riosphere Reserves of India.	2.0
	1.8 Methods of conservation and tracking of large territorial vertebrates	* .
	camera traps, mark and recapture techniques, trail camera, computer	
	vision. 2. Wildlife and important Tiger Reserves of M.P.	
100 2	2.1 Management challenges in Tiger Reserves.	,
	Keywords/Tags: Organizations', National parks, Protected areas,	
	Methods, Large territorial animals.	
	1. Threatened and Endangered Species	
\mathbf{III}	1.1 Major threats to wild life.	
	1.2 Concept of threatened species.	
	1.3 IUCN categories of threatened plants and animals - Endangered,	
	Vulnerable, Rare, Threatened, Out of danger, Intermediate species. 1.4 Special projects for endangered species - Project Tiger, Gir Lion	
ud .	Project.	10
	1.5 Musk Deer Project, Crocodile Project and Elephant Project.	10
2.0	1.6 Biotelemetry and its utility in wildlife.	
,	Keywords/Tags: Threats, Projects, Endangered, IUCN	
	Categories, Biotelemetry.	· ·
	And Mills	

1. Population Estimation 1.1 Estimation and Computation of Population density, Natality, Birth rate, Mortality and sex ratio. 1.2 Census method for density estimation of wild animals-1.3 Direct count method- Vehicle transect or road count method, King's census 1.4 Indirect count method - Identification of Pug Marks, Hoof marks, Hair, Scats, Pellet groups, Nest, Antlers 1.5 Faecal analysis of Ungulates and Carnivores. 1.6 Management planning of wildlife in protected areas, estimation of carrying capacity. 2. Ecotourism / Wild life Tourism in forests 2.1 Anthropogenic activities and livelihood of local communities in Reserved Forest Areas. IV 15 2. Management of Habitat and Animal Health 3.1 Care of injured and diseased animal. Equipment for locating, capture, handling and treatment of injured animal. 3.2 Common diseases of wild animals. 3.3 Translocation of animals, Quarantine measures and Quarantine act. 3.4 Importance of forests, their conservation measures and management. 3.5 Remote sensing and GIS. Food, Forage, Cover, Browse and Cover Estimation. 3.6 Role of Tribal Communities in Management of Forest areas. Management challenges in Tiger Reserves. 3.7 Elementary Idea of wild life forensics. 3.8 Opportunities of employment in Reserve Forest Areas Keywords/Tags: Population, Estimation, Pug Marks, Ecotourism, Local Communities.

Adward

Sy soul

Part C - Leaning Resources

- 1. Babel, B.L (Forest & Wildlife protection), Hindi, 4th edn., Eastern Book Company, 2014.

 2. Kotwal, P.C. and Gonal Raical B. III. 2. Kotwal, P.C. and Gopal, Rajesh. Radio-telemetry and field observations on territoriality of tigers in Kanha National Park. Vol. 22: No. 4.0
- 3. Kotwal, P.C. Immobilisation of wild animals-Equipments, Drugs and Techniques. Kanha National Park and Project Tiers 3.
- 4. Kotwal, P.C., Evaluation of Wildlife Habitats. Parameters and Procedures. Workshop on Wildlife Management. Verb. 1992
- 5. Khetrapal, B.S. & Khetrapal, Puja: 1972 (Wildlife Protection Act. 1972) Puja Law House, Indore Indore.
- 6. Mathur, R.: Wildlife Conservation & Management, Rastogi Publications, 2018.
- 7. Mills, L. Scott: Conservation & Management, Rastogi Publications, 2010.
 Genetics & Management, 2000 Genetics & Management, 2009.
- 8. Kotwal P.C.: Biodiversity and Conservation. Agro Bios, Jodhpur, India, 1998.
- 9. Rajesh Gopal: Fundamentals of Wildlife Management, English. Natraj Publisher, Dehradun,
- 10. Saharia, V.B., Wildlife in India Dehra Dun. Natraj Publishers, Dehradun, 1982.
- 11. Saharia, V.B., Guidelines for the preparation of Management Plans for Sanctuaries and
- 12. Tiwari, S.K., Wildlife in Central India. 3 Vols, Sarup & Sons Publishers, New Delhi, 2004.
- 13. Shukla, C.P.: Raj Publication, New Delhi, 2016. 14. Shukla, G.S. & Upadhyay, V.B.: Economic Zoology 4th edn English, Rastogi Publications, Meerut, 2001.
- 15. Shukla, G.S. & Upadhyay. V.B.: आर्थिक प्राणिविज्ञान 4th edn Hindi, Rastogi Publications, Meerut, 2001.
- 16. Books Published by MP Hindi Granth Academy, Bhopal.

Suggestive digital platforms web links:

- 1. https://www.inflibnet.ac.in e books
- 2. http://vle.du.ac.in
- 3. http://wiienvis.nic.in
- 1. https://www.mphindigranthacademy.org/

Practical Paper

		A CONTRACTOR OF THE PROPERTY O	actical Paper ort A Introduction		
Pro	Program: Degree Class: B.S.			Session :2025-26	
		S	Subject: Zoology		
1	Course Code		S3-ZOOL2Q		
2	Course Title Importance of Wildlife (Paper-III) Group-A		Paper-III) Group-A		
3	Course Type (Core Course /Elective/Generic Elective/Vocational/)		Discipline Specific Electi		
4	Pre-requisite (if any)		To study this course, a st subject Zoology in Diplo	udent must have had the ma.	
5	Course Learning Outcome (CLO)		 Upon completion of the Acquire visual knowle Gain information of containing and Forests (edge of wild animals.	
				pment used in the field work of	
	and Birds		4. Become acquainted with wild animals and their behavior.		
		fre mixils as an	5. Learn to visually reco	gnize and estimate the population	
6	Credit	Value	4		
7	Total N	Iarks	Max. Marks: 100	Min. Passing Marks: 35	

Tot	al No. of Lectures – Tutorials – Practical (2 hour per week): L-T-I	2: 30
Unit		No. of Lectures
I	Study of Endangered & Threatened species of Wild Animals.	2
II	Study of National Parks - Kanha, Bandhavgarh, Pench. Sanctuaries Bori, Ratapani, Gandhisagar Biosphere Reserves. Basker 11: B	4
	Biosphere Reserves - Pachmarhi, Panna, Achanakmar. Demonstration of use of Tags, Collars, Radio tracking equipment, Biological sampling, preservation and transport of samples.	4
~ , ,	Identification of Fauna - Mammalian Fauna, Avian Fauna, Herpeto Fauna (wildlife)	2
	dentification, demonstration, use, care and maintenance of basic equipment eeded for wildlife study- compass, Binoculars, Spotting scope, Range finders, various types of amera and lenses.	4
	miliarisation and study of animal evidences in the field by Pug Marks, of marks, Nest, Antlers and Pellet groups.	4
	dy and estimation of diversity of Mammals and Birds	2
	cal Analysis	2
	canopy, cover assessment and shrubs cover assessment	2
	gs: National Park, Identification, Pug Marks, Tree, Visit	4