Course Code: ZOO 341 Number of Credits: 3 Effective from AY: 2020 -21

Prerequisite	Should have studied B. Sc. Zoology with assumption that the student ha	s a basic
for the Course:	working knowledge of classical faunal biological diversity.	
Objectives:	1. To provide graduates in Biology a specialization in the field of Biodiversity	
	and Conservation.	
	2. To generate qualified postgraduates who can be part professional orga	nizations
	working in the field of conservation and environment protection.	
	3. To provide an alternate avenue to Biology graduates to spec	
	"environmental entrepreneurs" in areas such as Environmental	l audits,
	Environmental education, Ecotourism etc.	
	4. To create awareness about Biodiversity and Nature Conservation.	
Content:	Module 1:	12 hrs
	Introduction: Measuring Biological Diversity, Measuring global	
	biodiversity and its decline with special reference to Mammals,	
	Avifauna, Herpetofauna, Ichthyofauna, Malacofauna and Insects,	
	Keystone species, Geographic Distribution of Biological Diversity,	
	Gradients of Spatial Distribution, Endemism and biodiversity	
	Module 2:	
	Biodiversity and Ecosystem function	04 hrs
	(a) Theories on relation between biodiversity and ecosystem function	
	i. Species Complementarity	
	ii. Sampling effect	
	iii. Redundancy	
	(b) Decline of global biodiversity and loss of	
	Ecosystem function.	
	(c) Functional diversity and ecosystem functioning.	08 hrs
	(d) Insurance Hypothesis: The effect of habitat fragmentation and	
	dispersal on ecosystem functioning.	
	(e) Biodiversity and stability in soil ecosystem: pattern processes and	
	the effect of disturbance.	
	(f) Global pollinator loss and their effect on crop production and non-	
	crop plant reproduction.	
	(g) Multi-trophic dynamics and ecosystem processes.	
	(h) The economics of biodiversity and ecosystem function.	
	Module 3:	
	Type of Diversity: Alfa, Beta and Gama diversity; Indices: Shannon	
	Index, Simpson Index, Lincoln Index, Dominance index, Margalef	03 hrs
	richness index, Menhinick Index, Equitability Index, Whitaker Index,	
	Sorensen's Index, Jaccard Index, Brillouin Index,	
	Legal framework of biodiversity conservation Introduction to laws and policies for biodiversity conservation: Convention on Biological	03 hrs

	Diversity, Kyoto protocol, Nagoya Protocol, Ramsar Convention on conservation of wetlands, Forest Conservation Act of India (1927), Environment Protection Act of India (1986).03 hrsIndian Biodiversity law and rules, State Biodiversity rules: Bio prospecting and conservation, IPR, patent protection and biopiracy. Tradable bio-resources, biodiversity informatics, databases in biological materials. International efforts and issues of sustainability03 hrsOrganisations involved in biodiversity conservation: World conservation Union, National Biodiversity Authority, State Biodiversity Biodiversity Register.03 hrs	
Pedagogy:	Lectures/Tutorials/Videos/Assignments/Group Activities/Self-study.	
Learning Outcome:	 Learner will understand the concept and components of biodiversity, its importance. Realise the role of human population Vs biodiversity. Will have sufficient knowledge on wild life and its conservation. Will realise the national and international efforts to protect and propagate biodiversity, Bioprospecting, IPR, biopiracy etc. Utilizing skills for preparation of PBR and can actively participate in conservation. 	
References /Reading:	 conservation. Belsare DK, (2007) Introduction to Biodiversity, A. P. H. Publishing Corp. New Delhi. Groombridge B. (2011)Global Biodiversity: Status of Earth's Living Resources. Chapman and Hall Publ. London Huston AM (1994), Biological diversity, Cambridge University Press, Cambridge Wilson,E O (1998), Biodiversity, National Academy Press, New York M. Kato. (2000) The Biology of Biodiversity, Springer. B.K. Tikadar. (1983) Threatened Animals of India, ZSI Publication, Calcutta. Kothari, A.S. & Chapgar. (2005) Treasure of Indian Wildlife, BNHS, Mumbai. B. B. Hosetti. (2005) Concepts in Wildlife Management. 2nd Revised & Enlarged Edn, 2005. Daya Publishing House, Delhi. Anne E., Magurran. (2004) Measuring Biological Diversity. Blackwell Publishing. Gadgil, M. et. al. (2005) A Methodology Manual for Documenting People's Priorities for Biodiversity and Conservation. Shrustiygyaan. 	