MHARANA PRATAP P.G. COLLEGE, JUNGLE DHUSAN, GORAKHPUR

Class: B.Sc. VI Semester Lesson Plan: 2024-25 Subject: Zoology Practical

Date	Lecture No.	Teacher's Name	Pape r/Uni t	Торіс
05.02.2025		RN Singh/ SK	I	Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided.
		RN Singh/ SK		Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided.
6.02.2025		RN Singh/ SK		Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided.
		RN Singh/ SK		Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided.
13.02.2025		RN Singh/ SK		Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided.
		RN Singh/ SK		Study of population dynamics through numerical problems
19.02.2025		RN Singh/ SK		Study of population dynamics through numerical problems
		RN Singh/ SK		Study of population dynamics through numerical problems
20.02.2025		RN Singh/ SK		Study of population dynamics through numerical problems
		RN Singh/ SK		Study of population dynamics through numerical problems
27.02.2025		RN Singh/ SK		Study of circadian functions in humans (daily eating, sleep and temperature patterns
		RN Singh/ SK		Study of circadian functions in humans (daily eating, sleep and temperature patterns
5.03.2025		RN Singh/ SK		Study of circadian functions in humans (daily eating, sleep and temperature patterns
		RN Singh/ SK		Study of circadian functions in humans (daily eating, sleep and temperature patterns
6.03.2025		RN Singh/ SK		Study of circadian functions in humans (daily eating, sleep and temperature patterns
		RN Singh/ SK	II	Report on a visit to National Park/Biodiversity Park/Wild life sanctuary
19.03.2025		RN Singh/ SK		Report on a visit to National Park/Biodiversity Park/Wild life sanctuary
		RN Singh/ SK		Report on a visit to National Park/Biodiversity Park/Wild life sanctuary
20.03.2025		RN Singh/ SK		Report on a visit to National Park/Biodiversity Park/Wild life sanctuary
		RN Singh/ SK		Report on a visit to National Park/Biodiversity Park/Wild life sanctuary
2.04.2025		RN Singh/ SK		Report on a visit to National Park/Biodiversity

			Park/Wild life sanctuary
	RN Singh/ SK		Report on a visit to National Park/Biodiversity
	Tu (Singh Si		Park/Wild life sanctuary
3.04.2025	RN Singh/ SK	III	Demonstration of basic equipment needed in
3.01.2023	Ta v Singili ST	111	wildlife studies use, care and
			maintenance(Compass, Binoculars, Spotting scope,
			Range Finders, Global Positioning System, Various
			types of Cameras and lenses)
	RN Singh/ SK		Demonstration of basic equipment needed in
	KN Siligil/ SK		wildlife studies use, care and
			maintenance(Compass, Binoculars, Spotting scope,
			Range Finders, Global Positioning System, Various
0.04.2025	DNI Cin all / CIV		types of Cameras and lenses)
9.04.2025	RN Singh/ SK		Demonstration of basic equipment needed in
			wildlife studies use, care and
			maintenance(Compass, Binoculars, Spotting scope,
			Range Finders, Global Positioning System, Various
	DNI C' 1 / CIZ		types of Cameras and lenses)
	RN Singh/ SK		Demonstration of basic equipment needed in
			wildlife studies use, care and
			maintenance(Compass, Binoculars, Spotting scope,
			Range Finders, Global Positioning System, Various
			types of Cameras and lenses)
16.04.2025	RN Singh/ SK		Demonstration of basic equipment needed in
			wildlife studies use, care and
			maintenance(Compass, Binoculars, Spotting scope,
			Range Finders, Global Positioning System, Various
			types of Cameras and lenses)
	RN Singh/ SK		Familiarization and study of animal evidences in the
			field; Identification of animals through pug marks,
			hoof marks, scats, pellet groups, nest antlers etc
17.04.2025	RN Singh/ SK		Familiarization and study of animal evidences in the
			field; Identification of animals through pug marks,
			hoof marks, scats, pellet groups, nest antlers etc
	RN Singh/ SK		Familiarization and study of animal evidences in the
			field; Identification of animals through pug marks,
			hoof marks, scats, pellet groups, nest antlers etc
23.04.2025	RN Singh/ SK		Demonstration of different field techniques for flora
			and fauna
	RN Singh/ SK		Demonstration of different field techniques for flora
			and fauna
24.04.2025	RN Singh/ SK		Virtual Labs
	RN Singh/ SK		https://www.vlab.co.in
30.04.2025	RN Singh/ SK		https://zoologysan.blogspot.com
	RN Singh/ SK		www.vlab.iitb.ac.in/vlab