GOOD EVENING DR. ASHWANI SHARMA

Faculty Corner / Audit Documents (Faculty) / Academic Plan

Session [*]	••							
2023-2	2024							
Select Se	emester **							
Odd Sen	nester							
Course N	lame **							
B. SC. ((HONS.) BIO-CHEMISTR	ΥI						
Section *	*							
Select	Section							
Paper Na	me **							
ENVIR	DNMENTAL SCIENCE: TH	HEORY INTO F	PRACTICE	- I - NEP (AEC	;)			
Month Na	ame **							
Select	Month							
Enter To _l	pics/Units **							
	opics/Units							
0								
ICT Tools	CT Tools Used						Click to Cr	reate Teaching Plai
ICT Tools							Click to Cr	reate Teaching Plan
ICT Tools		Odd Semester	None	August	Introduction to Environmental Studies, Introduction to Ecosystems	10	Click to Cr	reate Teaching Plan



B. Com. (Hons.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30	Enter F
B. Com. (Hons.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	August	Introduction to Environmental Studies, Introduction to Ecosystems	10	10	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	September	Ecosystem Processes, Types of Ecosystem, Ecosystem Services	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - I - NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10	Enter F



B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	August	Introduction to Environmental Studies,	10	10	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	September	Ecosystem Processes, Types of Ecosystem, Ecosystem Services	30	30	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30	Enter F
B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10	Enter F
B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30	Enter F
B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30	Enter F



B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30 Enter F
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	August	Introduction to Environmental Studies	10	10 Enter F
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	September	Ecosystem Processes, Types of Ecosystem, Ecosystem Services	30	30 Enter F
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30 Enter F
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30 Enter F
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10 Enter F
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30 Enter F
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30 Enter F
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30 Enter F
							■ Save Course Completion Details

All Rights Reserved by Narayan InfoSoft. Designed and Developed by Narayan InfoSoft (NIS).