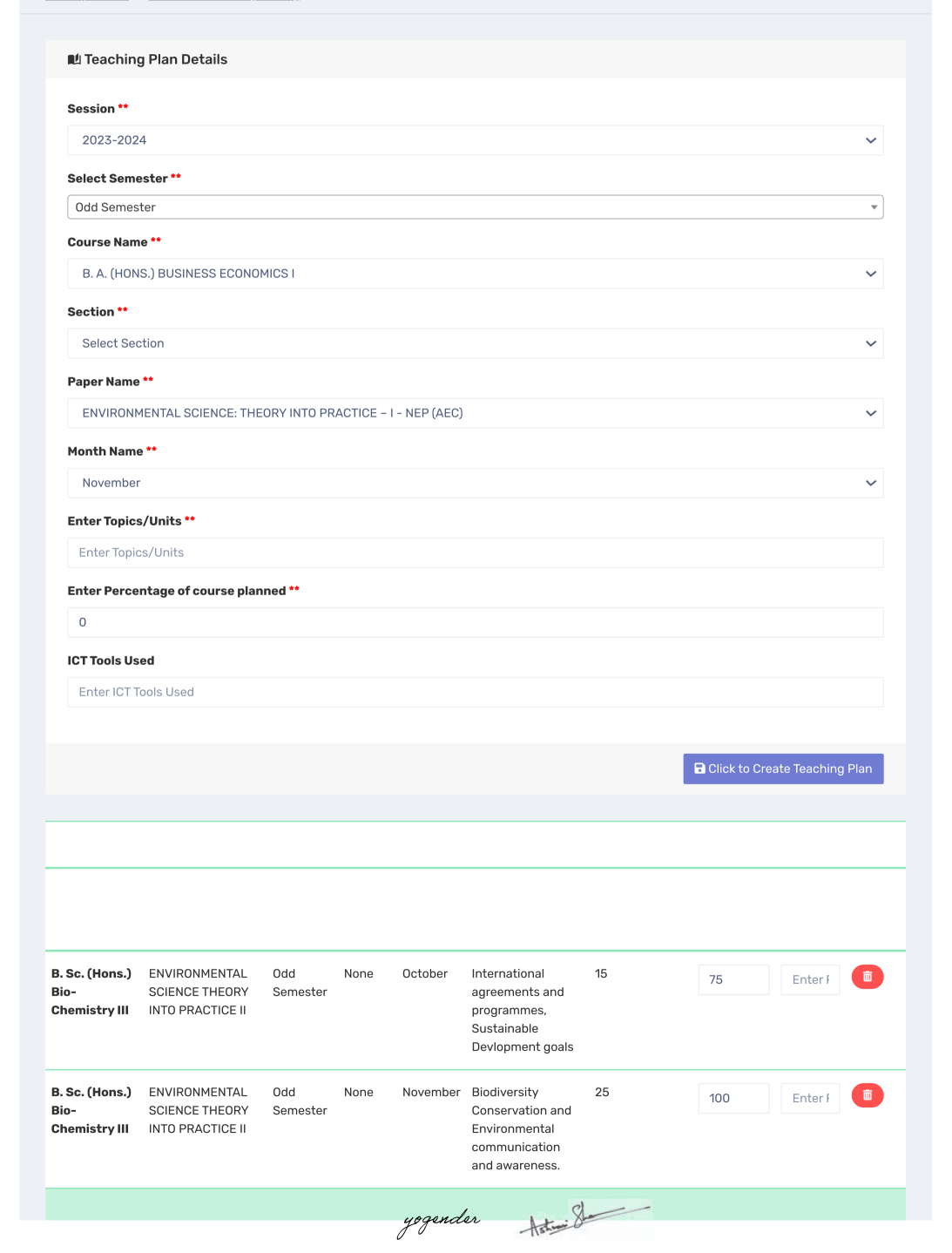
GOOD AFTERNOON DR. YOGENDER SINGH

Faculty Corner / Audit Documents (Faculty) / Academic Plan



B. Sc. (Hons.) Botany I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	Odd Se goejen o	None der	October	nintroduction to Environment, Ecosystem	15	75	Enter F	
P. So (Hone)	- NEP (AEC) ENVIRONMENTAL	Odd	None	November	Processes Introduction to	25			
B. Sc. (Hons.) Botany I	SCIENCE: THEORY INTO PRACTICE - I - NEP (AEC)	Semester	none	November	Environmental Pollution, Human communities and environment	25	100	Enter I	
B. Sc. (Hons.) Botany III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	Ī
B. Sc. (Hons.) Botany III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter I	Ī
B. Sc. (Hons.) Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	Introduction to Environment, Ecosystem Processes	15	75	Enter I	Î
B. Sc. (Hons.) Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	Ī
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section A	October	Introduction to Environment, Ecosystem Processes	15	75	Enter I	Î
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section A	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	Î
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section B	October	Introduction to Environment, Ecosystem Processes	15	75	Enter I	Ī
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section B	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter I	
B. Sc. (Hons.) Mathematics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section A	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	Î
					,				



B. Sc. (Hons.) Mathematics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section A	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F
B. Sc. (Hons.) Mathematics	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section B	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F
B. Sc. (Hons.) Mathematics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section B	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F
B. Sc. (Hons.) Zoology I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	introduction to Environment, Ecosystem Processes	15	75	Enter F
B. Sc. (Hons.) Zoology I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F
B. Sc. (Hons.) Zoology III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F
B. Sc. (Hons.) Zoology III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F
B. Sc. Physical Science (Chem.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	ntroIntroduction to Environment, Ecosystem Processes	15	75	Enter F
B. Sc. Physical Science (Chem.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F
B. Sc. Physical Science (Chem.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F
B. Sc. Physical Science (Chem.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F

yogender

- Astroni De

B. Sc. Physical Science (C.S.)	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - I - NEP (AEC)	Odd Semester	None	October	introduction to Environment, Ecosystem Processes	15	75	Enter F	
B. Sc. Physical Science (C.S.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter I	Î
B. Sc. Physical Science (C.S.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	
B. Sc. Physical Science (C.S.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	Ī
B. A. (Hons.) Business Economics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	Introduction to Environment, Ecosystem Processes	15	75	Enter F	Î
B. A. (Hons.) Business Economics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	Ī
B. A. (Hons.) Business Economics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	Î
B. A. (Hons.) Business Economics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	

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

yogender

Astroni Sta