

INDIRA UNIVERSITY, PUNE

SET- 3

SCHOOL OF BUSINESS- BBA

Backlog Examination (2025 Pattern) April/ May – 2026 - Semester – I

Subject Name: Environmental Studies
Subject Code: 25BBA114T

Max. Marks:25
Time: 1.5 Hours

Instructions

- All Questions are compulsory

CO #	Cognitive Ability	Course Outcome
CO1	Remember	Define concepts related to environmental Studies.
CO2	Understand	Show awareness needed for taking care of environmental protection.
CO3	Apply	Apply conceptual knowledge in real life situations to tackle environmental challenges.
CO4	Analyse	Analyze the environmental problems and provide possible solutions for controlling them.

Q1.	Attempt all the questions: 1.Industrialization increases environmental degradation mainly because: A) It conserves forests B) It releases harmful emissions C) It uses clean fuel D) It improves biodiversity 2.The 17 UN Sustainable Development Goals were adopted in: A) 1990 B) 2000 C) 2015 D) 2020 3.Which of the following diseases is caused by water pollution? A) Asthma B) Cholera C) Cancer D) Arthritis 4.An example of an in-situ conservation method is: A) Zoo B) Botanical garden C) Wildlife sanctuary D) Seed bank	(5 Marks)	CO1
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	5. Which of the following best explains cultural environment? A) Air and water B) Soil and minerals C) Customs, values, traditions D) Plants and animals	
Q2.	Solve any 1 out of 2 Questions: (5 Marks) 1. Define an ecosystem and? Describe the importance of biodiversity for ecological balance. 2. Explain the concept of carbon footprint with relevant examples. How can we minimize our carbon footprint?	CO2
Q3.	Solve any 1 out of 2 Questions: (5 Marks) 1. Apply the concept of physical, cultural, and social environment to business decision-making. 2. What is biodiversity conservation? Demonstrate how biodiversity hotspots can be protected using sustainable initiatives.	CO3
Q4.	Solve any 1 out of 2 Questions: (10 Marks) 1. Compare the impacts of ozone layer depletion and global warming on agriculture and human life. 2. Differentiate between in-situ and ex-situ biodiversity conservation methods with examples.	CO4
