TDOAFAOO	
TB245126	N

Reg. No	
Alama.	

BACHELOR'S DEGREE (C.B.C.S) EXAMINATION, NOVEMBER 2024 2022 ADMISSIONS REGULAR

SEMESTER V - CORE COURSE (APPAREL AND FASHION DESIGN)

FD5B05B18 - Environmental Studies and Human Rights

Time : 3 Hours Maximum Marks : 80

Part A

I. Answer any Ten questions. Each question carries 2 marks

(10x2=20)

- 1. State the difference between Surface water and Ground water.
- 2. What is Ethical fashion?
- 3. Explain productive value of biodiversity
- 4. What is Energy security?
- 5. What are the ways by which we can save water for future generations?
- 6. List down all the major values of Biodiversity.
- 7. Mention the hot spots of biodiversity
- 8. How can you relate Fashion and Soil Degradation?
- 9. How does an animal based material become eco friendly? list 2 examples.
- 10. List down any four natural fibers
- 11. What is Ethical Fashion?
- 12. What is Industrial pollution?

Part B

II. Answer any Six questions. Each question carries 5 marks

(6x5=30)

- 13. What are the different types of food chains?
- 14. List down any 5 objectives or advantages of Bio Diversity Conservation.
- 15. Explain the energy flow in an ecosystem. What is an energy cycle?
- 16. Outline the role of individual in the prevention of pollution.
- 17. Explain Ozone layer and Ozone layer depletion
- 18. Explain the concept of trashion
- 19. Explain the ways by which the life of a garment can be extended?
- 20. Explain the environmental impact of the clothing industry?
- 21. Write a note on International Fair Trade mark.

Part C

III. Answer any Two questions. Each question carries 15 marks

(2x15=30)

- 22. What are the different types of Ecosystem? Explains features of each type.
- 23. Explain in detail about rain water harvesting and watershed management.
- 24. Discuss a) global warming and it effects b) causes and effects of Acid rain
- 25. Explain a)history of Fair trade b)International Fair trace certification Mark c) How it works d) What are the products associated with Fair trade.