

Roll No



**PRESIDENCY UNIVERSITY
BENGALURU**

SET B

**SCHOOL OF LAW
END TERM EXAMINATION - JAN 2024**

Semester : Semester V - 2021
Course Code : LAW2031
Course Name : Environmental Law
Program : B.Com LLB Honors

Date : 05-JAN-2024
Time : 1:00 PM - 4:00 PM
Max Marks : 100
Weightage : 50%

Instructions:

- (i) Read all questions carefully and answer accordingly.
- (ii) Question paper consists of 1 part.
- (iii) Scientific and non-programmable calculator are permitted.
- (iv) Do not write any information on the question paper other than Roll Number.

ANSWER ALL THE QUESTIONS

10 X 10M = 100M

1. Analyse the developments in the area of Climate Change since the Kyoto Protocol. (CO1) [Comprehension]
2. explain the features of wildlife protection Act and ammendments (CO2) [Comprehension]
3. Analyze the constitutional remedies available for the protection of the environment in India. Discuss the evolution of fundamental rights, locus stan (CO3) [Comprehension]
4. Discuss how through Subhas Kumar v State of Bihar, the Supreme Court justified the basis of its jurisdiction to entertain environmental cases? (CO4) [Comprehension]
5. Compare strict liability principle and absolute liability principles. Elucidate the reasons why the Indian judiciary did not follow the strict liability princ (CO4) [Comprehension]
6. Examine the scenario wherein 'X,' a doctor, operated a clinic in an area free from pollution. Subsequently, 'Y,' a neighboring party, erected a brick g (CO4) [Application]
7. a local community in India is facing severe environmental degradation due to industrial activities. Analyze this case study from the perspective of I (CO3) [Application]
8. Describe how the Indian courts endeavor to strike a balance between environmental conservation and developmental considerations. (CO2) [Application]
9. To what extent does India's adherence to the Johannesburg Convention, in conjunction with its commitment to the Rio Conventions, influence the (CO2) [Application]
10. How do the evolving legal frameworks in India function as sophisticated tools for environmental preservation, effectively navigating the complex (CO3) [Application]