Roll No

PRESIDENCY UNIVERSITY BENGALURU

SET A

SCHOOL OF LAW END TERM EXAMINATION - JAN 2024

Semester : Semester VII - 2020 Course Code : LAW318 Course Name : Regional Agreement and Regionalization Program : BA LLB Honors

Date : 08-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

1. Evaluate the role of regional organizations like ASEAN and the African Union in managing regional conflicts. How effective have they been in foste (CO1) [Comprehension]

2. Analyze the evolving role of the European Union in global geopolitics post-Brexit. How has it impacted EU's foreign policy and trade relations?
(CO2) [Comprehension]

3. Analyze the role of the African Union in promoting regional integration and development. (CO3) [Comprehension]

4. Examine the structure and role of the European Union in the global political landscape. (CO3) [Comprehension]

5. Critically assess the role of RTAs in the context of rising protectionism and economic nationalism. How do they influence the global trade architect (CO3) [Comprehension]

6. Examine the role of Regional Free Trade Agreements in addressing labor issues and environmental security. (CO4) [Application]

7. Critically evaluate the decision-making process of the WTO in light of recent trade disputes. Discuss its implications for the future of multilateral tra (CO4) [Application]

 Analyze the structure and decision-making process of the WTO. How does it facilitate international trade? (CO5) [Application]

Gritically analyze the paradox of globalization in terms of its simultaneous promotion of both global integration and national sovereignty, with exam
 (CO5) [Application]

10. Explain the role of the Bretton Woods Institutions, particularly the World Bank and IMF, in shaping the global economic order. (CO2) [Application]



10 X 10M = 100M