••••••



B.A DEGREE (CBCS) PRIVATE (REGULAR/ IMPROVEMENT/REAPPEARANCE/MERCY CHANCE) EXAMINATION, MARCH 2025 **First Semester**

Complementary Course I - HY1CMT01 - ROOTS OF THE MODERN WORLD

B.A Economics

2017 Admission Onwards

Time: 3 Hours Max. Marks: 80

Instructions to private candidates only: This question paper contains two sections. Answer **Section I** questions in the answer book provided. Section II internal examination questions must be answered in the question paper itself. Follow the detailed instruction under Section II.

SECTION I

Part A

Answer any ten questions. Each question carries 2 marks.

- 1. Fengjian
- 2. Hydraulic despotism
- 3. Prebendalism
- 4. Formalised tribute system
- 5. Lutheranism
- 6. **Protestant Ethics**
- 7. Seed drill
- 8. Open field system
- 9. Third estate
- 10. Whitemen's burden
- 11. Flying Shuttle
- 12. Edward Said

 $(10 \times 2 = 20)$

Part B

Answer any six questions.

Each question carries 5 marks.

- 13 Who were knights? What was their significance in a feudal set up?
- 14. What are the main features of Segmentary State.
- 15. Analyse the origin of nation states.



Page 1/2 **Turn Over**



- 16. How the Mercantalism laid the foundation for the Capitalism
- 17. What are the significance of commercial revolutioon.
- 18. Discuss the main features of Liberalism
- 19. Analyse the evolution of socialism
- 20. How did slave markets in Africa acted as an instrument of colonialism.
- 21. Briefly explain the fisrt Charter Act 1813.

 $(6 \times 5 = 30)$

Part C

Answer any **two** questions. Each question carries **15** marks.

- 22. The introduction of oriental luxuries to the west gravely altered the culture and economic scenario. Critically analyse.
- 23. "For Kant, enlightenment is mankind's final coming of age, the emancipation of the human consciousness from an immature state of ignorance and error." Critically examine.
- 24. Assess the rise and growth of technological society in the west.
- 25. Examine the features of colonialism

 $(2 \times 15 = 30)$

