

24U246

(Pages: 2)

Name :

Reg. No :

SECOND SEMESTER UG DEGREE EXAMINATION, APRIL 2025

(FYUGP)

CC24UHIS2MN105 - HISTORY OF MODERN WORLD – 2

(English - History Dual Core - Minor Course)

(2024 Admission - Regular)

Time: 2.0 Hours

Maximum: 70 Marks

Credit: 4

Part A (Short answer questions)

Answer *all* questions. Each question carries 3 marks.

1. Examine the role of John Locke in American revolution. [Level:4] [CO1]
2. Write a note on Dr. Sun yat-sen. [Level:1] [CO4]
3. Write a note on the role of middle class in the French revolution. [Level:1] [CO2]
4. Write a note on the Constitution of 1791. [Level:1] [CO2]
5. Write a note on Alexander Kerensky. [Level:1] [CO3]
6. What are the results of Russian revolution? [Level:1] [CO3]
7. What are the economic changes brought in Russia after the revolution? [Level:1] [CO3]
8. Write a note on Mao Tse-tung. [Level:1] [CO4]
9. Examine the life of the Americans in the colonies. [Level:4] [CO1]
10. Write a note on Maria Antoinette. [Level:1] [CO2]

(Ceiling: 24 Marks)

Part B (Paragraph questions/Problem)

Answer *all* questions. Each question carries 6 marks.

11. Evaluate the importance of the revolution of 1949. [Level:5] [CO4]
12. The Russian revolution led to the emergence of modern Russia. Discuss. [Level:2] [CO3]
13. Discuss briefly about the American Declaration of Independence [Level:2] [CO1]
14. The American War of Independence led to the emergence of a new nation. Discuss. [Level:2] [CO1]
15. Discuss about the political background of the French revolution. [Level:2] [CO2]
16. Bring out the causes of Russian revolution. [Level:2] [CO3]

17. Discuss the role of Alexander Kerensky in Russian revolution. [Level:2] [CO3]

18. Mention the circumstances that led to the Opium wars. [Level:1] [CO4]

(Ceiling: 36 Marks)

Part C (Essay questions)

Answer any *one* question. The question carries 10 marks.

19. Demonstrate the difference between revolution and evolution. [Level:2] [CO1]

20. Critically assess the work of National Assembly in the French revolution. [Level:5] [CO2]

(1 × 10 = 10 Marks)
