

Total Pages—2

RNLKWC/IS/GEOGRAPHY/ GE-03/21

End Semester Examination, 2021

Semester - III

GEOGRAPHY

PAPER - GE-03

Full Marks : 60

Time : 3 Hours

Group - A

Answer any two questions : 2x10=20

1. Critically examine Weber's theory on industrial location.
2. Critically assess the roles of Industrial Policies in India in facilitation industrialisation in India. 10
3. Identify favourable factors of Iron and steel industry citing suitable examples from eastern India.
4. Examine the prospects and problems of chotonagpur Industrial Region. 10

Group - B

Answer any four questions : 4x5=20

5. How does industrial region differ from industrial complex ? 5
6. Explain the impacts of industrialization on environment. 5
7. Discuss about role of transport on industrialization ? 5

(Turn Over)

8. What are the major constraints of industrialization in India ? 5
9. Discuss about locational advantages of Bengaluru-Chennai Industrial Region. 5
10. Discuss the importance of industries in the growth of Indian economy. 5

Group - C

Answer any ten questions : 10x2=20

11. Define industrial hub. 2
12. What is Isotim ? 2
13. What is foot-loose industry ? 2
14. Define material Index ? 2
15. What is Industrial complex ? 2
16. Define industrial inertia ? 2
17. Why is "Chotonagpur" known as "Ruhr of India" ? 2
18. Why is Coimbatore called "Manchester of South India" ? 2
19. What is critical Isodopane ? 2
20. Why is Iron and Steel industry called "Backbone of Development" ? 2
21. Classify the coal based on carbon content. 2
22. Define antiliary industries. 2
23. What is Industrial linkage ? 2
24. Write two limitations of Weber's model ? 2