



SSLC PRE MODEL EXAMINATION - 2023

Time :- 1:30 Hours

SOCIAL SCIENCE

Total Score :- 40

(English)

INSTRUCTIONS :

- Fifteen minute is cool off time
- While answering the questions, consider score and time.
- Read the questions and instructions carefully before writing the answers.

(Answer 1,2 questions. Each carries 1 score)

2×1=2

1. Who was the leader of the kurichya revolt?
2. Write the name of imaginary lines joining places having the same elevation above the sea level?

(Answer any 4 questions from Qn. 3 to 8.Each carries 2 score)

4×2=8

- 3.Distinguish between surcharge and cess?
4. What are the sources of economic drain from India to Britain? (write any two)
5. Who were formed the swaraj party in 1923?
6. What were the various theories on the origin of state ?
7. Which are the two types of citizenship?
- 8.What are the important direct taxes in India?

(Answer any 4 questions from Qn. 9 to 13. Each carries 3 score)

4×3=12

9. Arrange the items in column B appropriate to column A (3)

A	B
Delhi	Maulavi Ahammedullah
Lucknow	Bahadur shah II
Faizabad	Begum Hazrat Mahal

10. Write a short note on the social reform activities of Ishwar Chandra Vidyasagar?
11. Explain the following
 - public debt
 - internal debt
 - external debt
12. Write any three uses of Remote sensing technology?

13. Write any three policies of panchasheel principles?

14. Mention the early regional struggles led by Mahatma Gandhiji in India?

(Answer any 3 questions from Qn. 15 to 18. Each carries 4 score)

3×4=12

15. Match the following table (4)

A	B
Lord Lytton	English education
Mahatma Gandhi	Kerala Kalamandalam
Lord Macaulay	The vernacular press Act
Vallathol Narayana Menon	Wardha education Plan

16. Explain the circumstances for choosing language as the criterion for the reorganisation of states in Independent India .

17. What are the disadvantages of aerial remote sensing

18. On the given outline map of India , mark the geographical features given below.

- Aravalli
- Deccan Plateau
- River Godavari
- Western ghat

(Answer any one)

6×1=6

19. Explain the Analytical capabilities of Geographic Information System (GIS) with examples

OR

What do you meant by Topographic Map? What are the main uses of these maps . Explain



300 km
200 mi

