



QP CODE: 22000706



22000706

Reg No :

Name :

M A DEGREE (CSS) EXAMINATION, APRIL 2022

Third Semester

Faculty of Social Sciences

M A HISTORY

CORE - HY010303 - STATE AND SOCIETY (CAD 1000-1800)

2019 ADMISSION ONWARDS

9DAE1AF3

Time: 3 Hours

Weightage: 30

Part A (Short Answer Questions)

Answer any **eight** questions.

Weight **1** each.

1. *Shroff and Hundi.*
2. *War State.*
3. *Byzantian Monarchical Model.*
4. *Ritualistic Sovereignty.*
5. *Tauhid-i-Ilahi.*
6. *Zabt system.*
7. *Basavanna Channel.*
8. *Indo-Islamic Statehood.*
9. *Treaty of Purandhar 1665.*
10. *Maratha Bhakti.*

(8×1=8 weightage)

Part B (Short Essay/Problems)

Answer any **six** questions.

Weight **2** each.

11. *Evaluate the working of provincial and local administration under the Sultanate of Delhi.*





12. *Assess the relation between the sovereign authority of Sultan and Pan Islamic temporal authority of Caliph in the medieval period.*
13. *Examine the basic tenets of Indian feudal model and its difference with the European feudalism.*
14. *Analyze the structure and functioning of the land tenurial relation in the pre-colonial South India.*
15. *Examine the structure of provincial and local administration in the Mughal polity.*
16. *Evaluate the changes took place within the Mansabdari system in the post Akbar phase.*
17. *Sketch the important features of the administration of Krishna Deva Raya.*
18. *Examine the role of geographical and physical conditions in the determining the nature of the Maratha state.*

(6×2=12 weightage)

Part C (Essay Type Questions)

*Answer any **two** questions.*

Weight 5 each.

19. *Assess the evolution of Sultanate polity under the reign of Khalji and Thugalq administration.*
20. *Examine the historiographical developments on the study of the South Indian and Deccan polities.*
21. *Critically evaluate various theatrical conceptualizing models on the nature and working of Mughal polity.*
22. *Examine the social relations of production emerged in Vijayanagara based on land tenure.*

(2×5=10 weightage)

