KHM HIGHER SECONDARY SCHOOL, VALAKKULAM

SECOND TERMINAL EVALUATION - 2021 SOCIAL SCIENCE

Max.Marks:60 STD: X Time: 02 hrs

1, Which is the local wind blows in North Indian plain? (1 mark) 2. Which organization took effort for the legislation of Right to Information (1 mark) Act? 3. Who introduced the 'Drain theory'? (1 mark) 4. Write any four administrative reforms of Napoleon. (2 mark) 5. Write any four features of 'Permanent Land Revenue Settlement'. (2 mark) 6. Write the general characteristics of Fascism and Nazism. (2 mark) 7. Describe the role of newspapers in propagation of ideas of Indian National Movement. (2 mark) 8. Write the four characteristics of bureaucracy. (2 mark) 9. What is the role of greenwich line in time determination? (2 mark) 10. Calculate the time in the following longitudes when it is 8 pm Monday in Greenwich. (2 mark) a) 45° East b) 30° West

11. Which are the the different levels of Write any two.	f human resource dev	velopment? (2 mark)
12.Write any uses of topographical ma	ps	(2 mark)
13. Which are the 3 things can be assessed from contour lines ?(3 mark)		
14. Prepare a short note on the followinga) Overlap in aerial photos.b) Spectral signature.c) Spatial resolution.	ng. (3	3 mark)
15. How the healthy persons can partic country? Describe.		of a 3 mark)
16. Which are the factors influencing the	•	ure ? mark)
17. What are the circumstances led to the revolt of 1857. (3 mark)		
18.Why did Gandhiji select salt as a powerful weapon against British? (3 mark)		
19.Prepare a flow chart showing the classification. Service. Write two features each.		Civil mark)
20. Match the following.	(4	mark)
A a) Asiatic society of Bengal. b) Nil darpan c)Village drummer d)Viswabharathi University	B Rabindranath Tagore Nandalal Bose William Johns Dinabandhu Mitra	e

- 21. The ideologies and struggles different from the Gandhian approach took part for attaining Indian independence'. Justify. (4 mark)
- 22. Write the limitations of aerial remote sensing? (4 mark)
- 23. Compare the geostationary satellites and sun synchronous satellites. (6 mark)