

**ANNUAL REVISION – 2019-20**

**ANSWER THE FOLLOWING: 3 MARKS AND 5 MARKS:**

**GEOGRAPHY**

**1. Technology and time are the two main factors which can change substance into a resource.” Justify the statement.**

**2. Discuss the agricultural practices that can be adopted for soil conservation.**

**3. Natural vegetation is an important natural resource. Justify this statement.**

**4. Explain the methods of mineral extraction.**

**5. Distinguish between Metallic and Non-Metallic.**

**6. Distinguish Conventional and Non-conventional power resources.**

**7. Why is Petroleum called ‘black gold’.?**

**8. Define – Tertiary activities, Sericulture, Viticulture and arable land.**

**9. Explain the three different economic activities performed by human beings.**

**10. Distinguish between intensive and extensive farming.**

**11. How has the Green Revolution changed agriculture in India?**

**12. Listout the problems faced by the Indian farmers.**

**13. Give any three reasons for the growth of cotton textile mills in Ahmadabad over Mumbai?**

**14. What is the geographical environment for farming in the Prairies.**

**15. Write a short note on the information technology industry.**

**16. List out and explain any five factors which affect the distribution of population.**

**17. What are the factors on which the human capacity to convert natural resources into useful products depend?**

**18. Define – Density of population, Birth rate, Death rate, Annual Population growth, age composition and Sex ratio.**

**19. Why do you think people mostly migrate from rural to urban areas?**

**20. MAP WORK: (LOCATION) India Political map**

**a) Densely populated states b) Sparsely populated states**

**c) Jamshedpur (Iron and steel industry) d) Bangalore ( IT industry)**

 **e) Mumbai (IT industry) f) Ahamadabad (cotton textile industry)**

**g) Bhilai h) Neyveli (coal mine) i) Kerala (Rubber growing region)**

**j) Assam (Tea growing region)**

**OIL MINES IN INDIA**

**k) Narora l) Tarapur m) Kalpakkam**

**n) Ankaleshwar o) Digboi p) Mumbai High**