| ANANDALAYA Mid-Term Exam Class XI | | | |
|--|---|--|-----------------|
| Sub Date | ject: Geography e : 28/09/2019 | M.M Time: 2 | : 40 2 Hours |
| General Instructions: 1. Questions from serial number 1 to 5 are MCQ type of 1 mark each. 2. Questions from serial number 6 to 10 are very short questions of 1 mark each. Answers to these questions should not exceed 30 words limit. 3. Questions from 11 to 15 are short questions of 3 marks each. Answers to these questions should not exceed 80 words each. 4. Questions from serial number 16 to 18 are long questions of 5 marks each. Answer to these questions should not exceed 120 words each. | | | |
| 1. | Who put forth a comprehensive arguement i 1912 A) Abraham Ortelius C) Alfred Wegener | n the form of Continental Drift Theory in B)Antonio Pellegrini D)Arthur Holmes | (1) |
| 2. | Chalk is an example of A) Igneous rock C) Metamorphic rock | B) Sedimentary rocksD) None of these | (1) |
| 3. | Orogeny is related to A) Mountain building process C) Earth quake | B) Continent building processD) Volcano | (1) |
| 4. | Where do you find Sink hole? A) Granite area C) Desert area | B) Coastal areaD)Limestone area | (1) |
| 5. | Fiord coast is found in A) Equatorial region C) Desert region | B) High latitude regionD) Tropical region | (1) |
| 6. | Name the area that moves the fastest rate of plate movement on the earth. | | (1) |
| 7. | In which rocks, mica is found? Write one use of mica. | | (1) |
| 8. | Define the term Weathering. Write any two types of weathering. | | |
| 9. | . What is meant by Desilication? | | |
| 10. | 0. What are moraines? Write any two types of moraines | | |
| 11. | . Describe any three evidences in support of continental drift theory. | | |

- 12. Distinguish between Igneous and Sedimentary rocks on any three points.
- 13. Define the term mass movement. Describe any two types of rapid movement of mass (3) wasting.

(3)

- 14. Explain any three depositional landform features that are created by the action of (3) underground water with suitable diagrams.
- 15. Point out the following places on the outline map of the world: (3)
 - a) Yellowstone Hot spot
 - b) Galapagos Island
 - c) Mid-Atlantic ridge
 - d) Scotia plate
 - e) Arabian plate
 - f) Indo-Australian plate.
- 16. a) How are metamorphic rocks formed? Give any two examples. What are the two (5) types of Thermal metamorphism?
 - b) What is a rock cycle? Draw a neat diagram of a rock cycle
- 17. How is soil formed? Explain any four factors that are responsible for soil formation. (5)
- 18. Explain any two erosional and three depositional land form features that are created by (5) a river action with suitable diagrams.