B.A. B.Ed. Sem I Examination, 2020

Subject: Geography

Course: CC1

F.M. 50 Time: 2 Hrs

Answer any ten of the following questions:	$5 \times 10 = 50$
1. Give a short description of Earth's tectonic evolution.	5
2. Elaborate the model of Airy with special reference to i	isostacy.5
3. Discuss the characteristics of landforms associated with convergent plate boundaries.5	
4. Classify faults. (Any five) 5	
5. What are the major five land forms produced by mechanical weathering. 5	
6. Mention the processes of transportation by different geor	morphic agent. 5
7. What is folded structure? Explain with diagram. 2.5	5+2.5
8. Give a short note of depositional land forms developed on limestone region. 5	
9. Discuss with diagram any five coastal erosional land for	rms. 5
10. What are the fluvio-aeolian processes?	5
11. Give an account of "moraine" with diagram.	5
12. Discuss in brief Hack's model on landscape evolution.	5