1503N202-2

ENGLISH VERSION

SECTION-I

Answer any three from the following questions:

1	"Geomorphology is a Science." Discuss.		14
2	Explain endogenetic forces responsible for the emergance and development of landforms and		14
	describ	be resulting landforms.	
3	Explain landforms created by exogenetic forces.		14
4	Discuss continental drift theory regarding distribution of oceans and continents.		14
5	What is Isostacy? Describe theory of Isostacy.		14
6	Explain cycle of Erosion given by Davis and Penk.		14
7	Describe landforms created by river or ground water with figure.		14
8	Discuss nature and usefullness of applied geomorphology.		14
		SECTION-II	
9	Fill in the blanks:		08
	(1)	Geomorphology studies	00
	(1)	(a) Mountains (b) Rivers (c) Relief	
	(2)	"Present is a Key to the Past" gave this statement	
	(-)	(a) James Hutton (b) Penk (c) Airry	
	(3)	Active forces below the earth's surface are called	
	()	(a) Dynemic (b) Exogenetic (c) Endogenetic	
	(4)	Deepening of River Vally is result of	
		(a) Endogenetic force (b) Exogenetic force (c) Static force	
	(5)	Adriatic Sea Coast has landscape.	
		(a) Karst Topography (b) Volcanic (c) Earthquake	
	(6)	is considered the base of Plate tectonics.	
		(a) Continental drift (b) Sea floor spreading (c) Geosyndric	
	(7)	'V' shaped Vally is a result of work of river.	
		(a) Depositional (b) Erosional (c) Weathering	
	(8)	Egypt is a gift of Nile. This statement was given by	
		(a) Herodotus (b) Peak (c) Davis.	