

# 3D RAISED RELIEF MODELS



## 3D GEOGRAPHICAL/GEOLOGICAL PLASTIC RELIEF MODELS

made of rigid PVC sheet with a markable & washable surface

Size of each Model 100 x 75 cms supplied with hard backing aluminium frame & hanging hooks

## Price each Model with frame Rs. 1750/-



#### RR089 DESERT FEATURES & EOLIAN SYSTEM

Shows why the day temperature in deserts are very high & night temperatures very low.



### RR 093 SHORELINE SYSTEM (SEA WAVES)

Shows the coastal land form which are made by various marine forces and how the action of waves make different coastal landscapes.



## RR097 THE EARTH'S INTERIOR

Showing mineral resources is a volume of the Earth's crust in which an abnormally high concentration of a specific mineral or ful occurs



#### RR 090 CYCLE OF EROSION:

Shows how the cycle of Erosion works, how rivers move sediment down streams, widening the valleys and



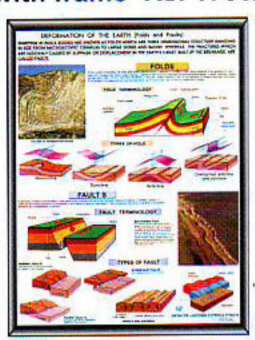
#### **RR094 GLACIAL SYSTEM**

Shows how the ice flows under the pull of gravity and how the snow is transformed into ice. How meltwater can rework much of the glacial sediments and redeposit it down streams.



#### RR098 STORY OF THE EARTH Shows the earth's Geological history

Shows the earth's Geological history from the very beginning till today. A time chart of the Earth's geological events.



#### RR091 DEFORMATION OF THE EARTH (FOLDS & FAULTS)

Shows the process of the deformation of the earth and how folds are in size from microscopic structures to large domes and basins and how the faults are the ones which are formed by displacement in the earth.



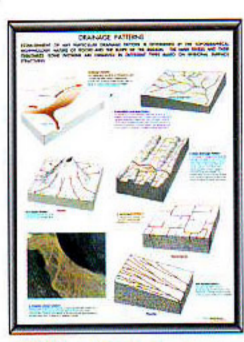
## RR095 MASS MOVEMENT ON EARTH

Shows how mass movement of erosion of land, under all Geological conditions of the earth, may be slopes of high mountains, or plains or under the oceans takes place.



#### **RR099 WEATHERING MODEL**

Shows how climate precipitation and temp. along with mechanical and chemical process decomposes both rocks and soil. Shows how the weathering process works.



## RR092 DRAINAGE PATTERN

Shows the topographical, morphological, nature of rocks and the slope pattern which determine the drainage pattern in nature.



## RR096 FEATURES OF THE DRY DESERT

This model shows how be scouring winds work on the land surface of the deserts, sand-blasting rocky outcrops into bizarre shapes and blowing sand dunes inever changing patterns.



#### RR100 GROUND WATER

Shows how the water moves in the pore spaces of the rocks beneath the earth surface. Shows that ground water is a part of Hydro logic system and natural. It occurs not only in humid areas but also beneath desert regions.