PHOTOGRAPHS

Plate 4.1 : Terrace topography with distinct mesa landform with three lava flows.

Plate 4.2 : Close view of part of mesa landform. Slope of the mesa landform is concave.

Plate 4.3 : Close sectional view of butte landform. Top of this landform show compact, massive basalt with vertical fracture, lying on the pink zeolitic basalts lower lava flow.

Plate 4.4 : Part of the Anjan river valley which is under cultivation.

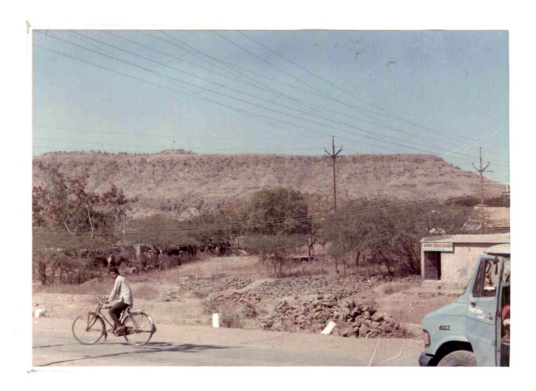
Plate 4.5 : Soil profil in the section of a trench driven across Anjan river. Base of trench show medium to coarse sandy material finer sand and silt towards top.

Plate 4.6 : Horizontal contact between lower flow and upper flow located by upper massive basalt lying on the pink zeolite basalt.

Plate 4.7 : Photograph of hand speciman of vesicular, amygdoloidal basalt vescicals and amygdals are spherical to spheriodal in shape.

Plate 4.8 : Road section cut through basalt section which is weathered. At top section shown prominant vertical joints.







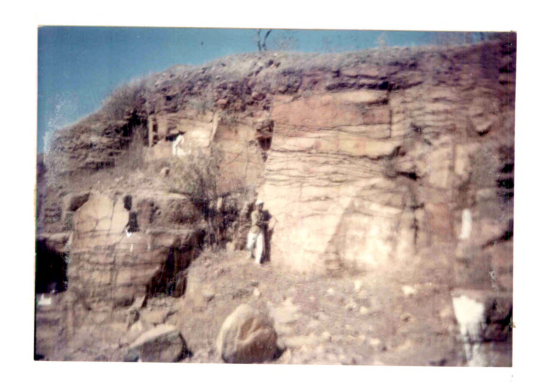












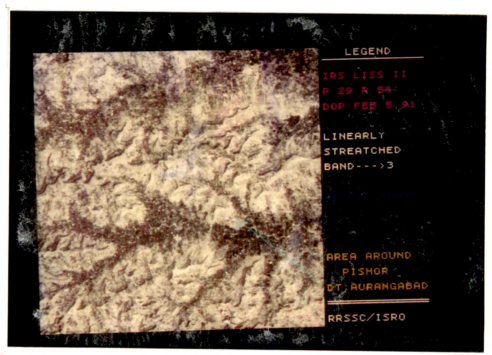


PLATE 2.3



PLATE 2.4.

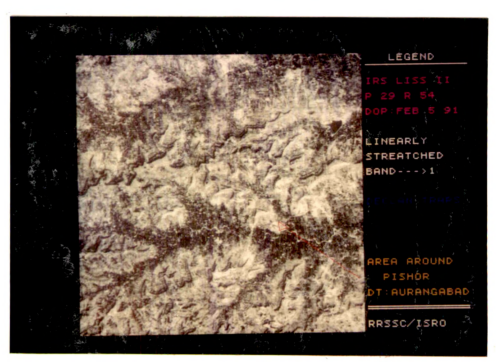


PLATE 2.1



PLATE 2.2.

