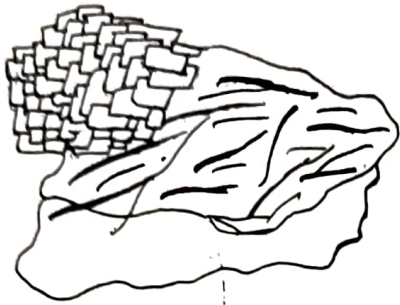


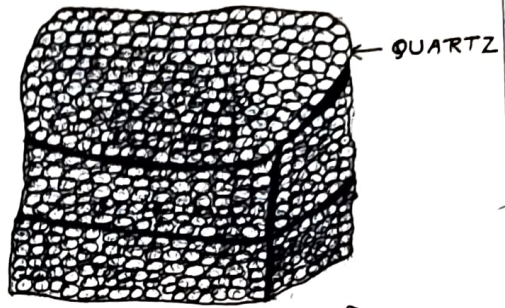
METAMORPHIC

ROCKS

MARBLE



QUARTZITE

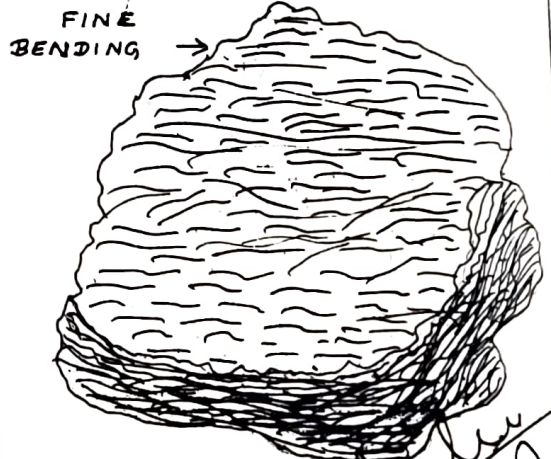


GNEISS

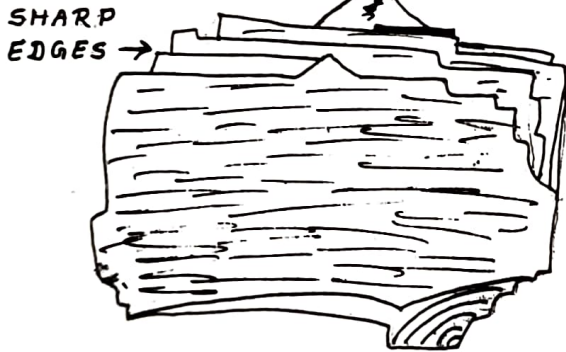


BREAKS ACROSS GRAINS

SCHIST



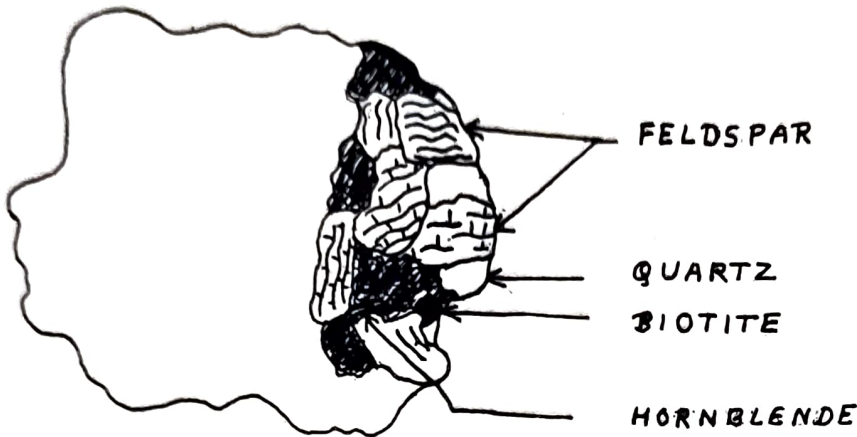
SLATE



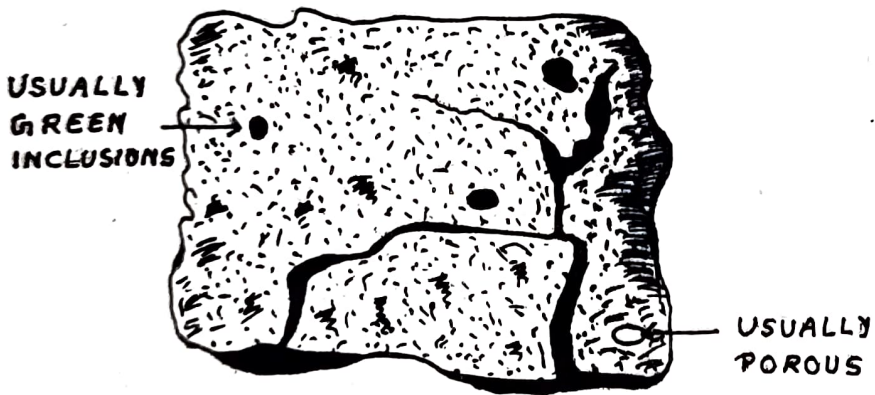
24/10/92

IGNEOUS

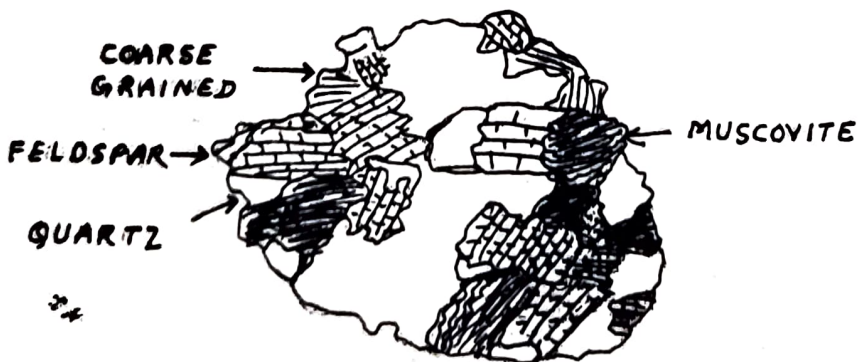
ROCKS



GRANITE



BASALT



PEGMATITE

W1-10
24/5/20

GEOLOGICAL

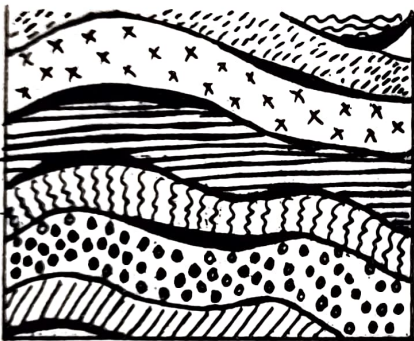
STRUCTURES



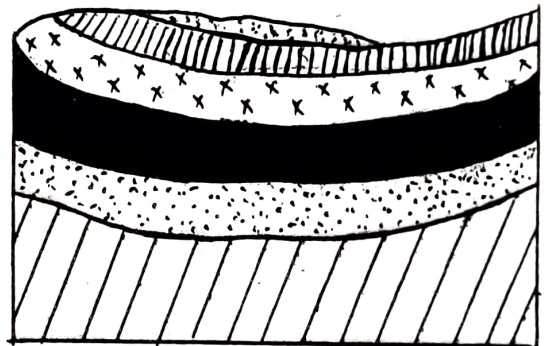
BATHOLITHS



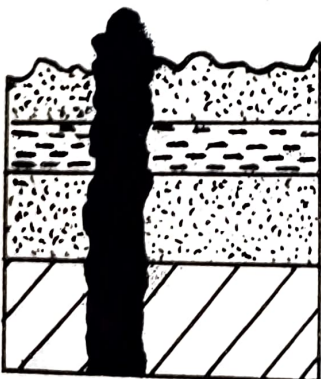
LACCOLITH



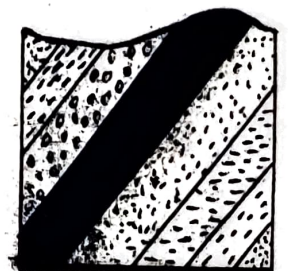
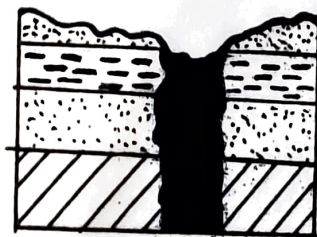
PHACOLITH



LOPOLITH



DYKES



SILL

Miles
4/14/19

CONVENTIONAL SHADINGS OF GEOLOGICAL STRUCTURES



SHALE



SANDSTONE



CONGLOMERATE



CALCAREOUS S-ST.



COAL



ARGILLACEOUS S-ST.



CLAY



MASSIVE L-ST.



GRIT



METAMORPHIC RKS



CHALK



IGNEOUS ROCKS



MUDSTONE



SILTSTONE







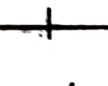












BEDDED LIMESTONE



FIRE CLAY

Handwritten signature and date:
22/11/19

GEOLOGICAL SIGNS

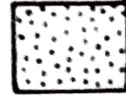
-  Dip of Strata/Angle in degree
-  Gently inclined Strata
-  Highly inclined Strata
-  Horizontal Strata
-  Vertical Strata
-  Undulating Strata
-  Folded Strata
-  Broken Strata
-  Anticline
-  Syncline
-  Coal Seam
-  Peat
-  Alluvium
-  River/Lake terrace
-  Present beach
-  Raised beach
-  Boulder clay
- Moraine

Mh
27/5/92

CONVENTIONAL SHADINGS OF GEOLOGICAL STRUCTURES



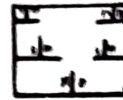
SHALE



SAND STONE



CONGLOMERATE



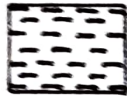
CALCAREOUS S-ST



COAL



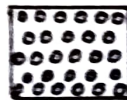
ARGILLACEOUS S-ST



CLAY



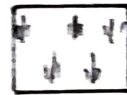
MASSIVE L-ST



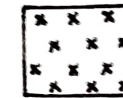
GRIT



METAMORPHIC RKS



CHALK



IGNEOUS ROCKS



MUD STONE



SILT STONE



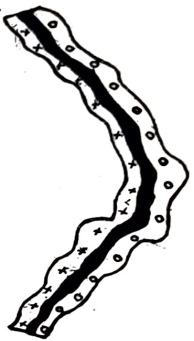
BEDED LIMESTONE



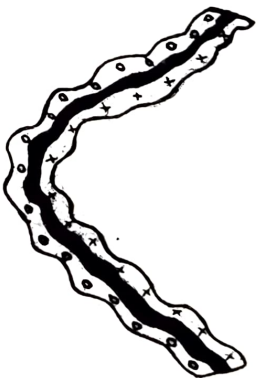
FIRE CLAY

W.S. Ch
27/5/92

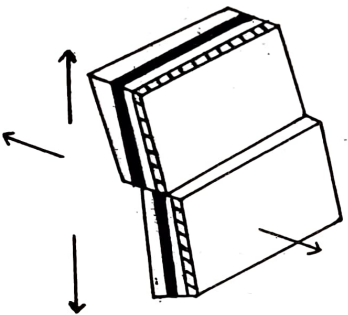
GEOLOGICAL STRUCTURES



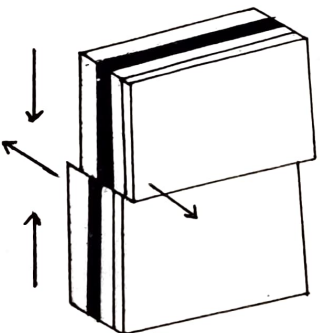
ANTICLINORIUM



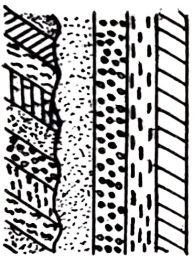
SYNCLINORIUM



NORMAL FAULT



REVERSE FAULT



UNCONFORMITY

V. B. S. S.
4/4/92