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Ox bow lakes Mushroom rock

(c) Briefly describe the layered structure of Earth.

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- Q.3(a) Describe agents of Metamorphism and correlate the agents of Metamorphism with different types of metamorphism.
 - (b) Give classification of sedimentary rocks.
 - (c) What is texture? Describe textures of igneous rocks with neat sketches and comment on the suitability of igneous rocks for foundation.
- Q.4(a) What are faults, give terminology of faults? Describe various types of faults in the rocks and give their engineering considerations.
 - (b) An ore body is exposed on horizontal ground. It dips 30° eastward and the width of the outcrop is 300 m. Determine its True Phickness and vertical thickness.
 - (C) Explain unconformity, Describe angular unconformity in detail.
- Q.5(a) Explain in detail the water bearing properties of rocks giving examples. Comment on the suitability of sandstone as water bearing strata.
 - (b) Define RQD and Core Recovery, Calculate RQD and Core Recovery from the given data and comment on the suitability of rocks for foundation purpose.

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- Q.6 (a) Classify the rock according to Geomechanics (RMR) classification for a Rock having UCS of 180Mpa and RQD of 60% with average spacing of discontinuity of 900mm which is slightly rough in nature and highly weathered. The Strike is perpendicular to the tunnel axis and drive with dip is 40°. Also 8 lit/min groundwater inflows the tunnel length per 10m. Calculate the RMR value of the rock and state the condition of rock for tunnel construction.
- (b) Give a brief account of favourable and unfavourable geological structures at a Dam 10 site.

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