CBCS Scheme





Third Semester B.E. Degree Examination, Dec.2017/Jan.2018 **Engineering Geology**

Time: 3 hrs May Marke 80

| OR 2 a. Explain briefly i) Rock forming mineral ii) Economic mineral. b. Name the physical properties which are helpful to identify the minerals. Explain I Fracture of a mineral, with suitable examples. c. Write the chemical composition, cleavages and uses of the following minerals: i) Calcite ii) Quartz iii) Gypsum. Module-2 3 a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconform Rocks. b. Module-3 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into accordinate the cause of Earth quake. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | arks: 80 |
|--|--|
| a. What is Engineering Geology? Discuss its role in Civil Engineering Projects. b. With a neat sketch, explain the structure and composition of the earth. OR 2 a. Explain briefly i) Rock forming mineral ii) Economic mineral. b. Name the physical properties which are helpful to identify the minerals. Explain I Fracture of a mineral, with suitable examples. c. Write the chemical composition, cleavages and uses of the following minerals: i) Calcite ii) Quartz iii) Gypsum. Module-2 3 a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into accordance and the cause of Earth quake. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | ule. |
| DR a. Explain briefly i) Rock forming mineral ii) Economic mineral. b. Name the physical properties which are helpful to identify the minerals. Explain I Fracture of a mineral, with suitable examples. c. Write the chemical composition, cleavages and uses of the following minerals: i) Calcite ii) Quartz iii) Gypsum. Module-2 a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into acconformed Tunneling. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | |
| a. Explain briefly i) Rock forming mineral ii) Economic mineral. b. Name the physical properties which are helpful to identify the minerals. Explain I Fracture of a mineral, with suitable examples. c. Write the chemical composition, cleavages and uses of the following minerals: i) Calcite ii) Quartz iii) Gypsum. Module-2 3 a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned | (08 Marks) (08 Marks) |
| b. Name the physical properties which are helpful to identify the minerals. Explain a Fracture of a mineral, with suitable examples. c. Write the chemical composition, cleavages and uses of the following minerals: i) Calcite ii) Quartz iii) Gypsum. Module-2 3 a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into acconformed to the important of the selection of site for Dam cons to the conformal factors taken into acconformal factors. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | |
| c. Write the chemical composition, cleavages and uses of the following minerals: i) Calcite ii) Quartz iii) Gypsum. Module-2 3 a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into acconformities. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | (<mark>04 Marks</mark> Luster and (<mark>06 Marks</mark> |
| a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned in the important Geological factors taken into acconformation. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | (06 Marks |
| a. What are Igneous Rocks? Explain the classification of Igneous Rocks with examples. Mention the Engineering considerations of Igneous Rocks. b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam constoned by the Geomorphological aspects in the selection of site for Dam constoned in the important Geological factors taken into acconformation. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | |
| b. What is Rock Quality Designation (RQD)? How is RQD used for the reclassification? OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into acconformation. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | h suitable |
| OR 4 a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 5 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into acconformities. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | (08 Marks) |
| a. With a neat sketch, explain the developments of folds, joints, faults and unconform Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into acconformation. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | (08 Marks) |
| Rocks. b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into accordance Tunneling. OR a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | |
| b. Mention the engineering considerations of folds, joints, faults and unconformities. Module-3 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into acconfunneling. OR a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | |
| Module-3 a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into accontunneling. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | (08 Marks) (08 Marks) |
| a. Discuss briefly the Geomorphological aspects in the selection of site for Dam cons b. What are Tunnels? Explain the important Geological factors taken into accontunneling. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | (00 Marks |
| b. What are Tunnels? Explain the important Geological factors taken into accontunneling. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | |
| b. What are Tunnels? Explain the important Geological factors taken into accontunneling. OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | truction. (08 Mark s) |
| OR 6 a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake. b. What are the causes of Landslides? How can Landslides be prevented. | |
| a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake.b. What are the causes of Landslides? How can Landslides be prevented. | (08 Marks) |
| a. Explain briefly: i) Weathering of Rocks ii) Tectonic cause of Earth quake.b. What are the causes of Landslides? How can Landslides be prevented. | |
| b. What are the causes of Landslides? How can Landslides be prevented. | (00 Mal) |
| | (08 Marks) (08 Marks) |
| Module-4 | |
| ,, , , | (04 Marks) |
| 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7 | (08 Marks) |
| c. Explain in brief zone of aeration and zone of saturation. | (04 Marks) |
| OR | |

a. Explain in detail Ground water exploration by Electrical Resistivity method.

b. Give an account of Artificial Recharge of ground water by various methods.

(10 Marks)

(06 Marks)

Module-5

- 9 a. Discuss the application of Remote sensing and GIS Technique in Civil Engineering Projects.
 (12 Marks)
 - b. Write a note on Impact of Mining on Environment.

(04 Marks)

OR

- 10 Write a note on:
 - a. Natural Disaster and Mitigation.
 - b. Landsat Imagery.
 - c. Impact of Reservoirs on Environment.
 - d. Uses of Topographic maps.

(16 Marks)