



**Civil Engineering** 

# Basics of Geology & Geotechnical Engineering 01CI1403

### **Objective of the Course**

- To understand the fundamentals of rock formation and its mineral content.
- Identification of minerals, rocks and classification of rock.
- Knowledge of the engineering properties of the rocks.
- Understand the Importance of geological investigations for engineering projects.
- To acquire knowledge of soil formation and its index properties.
- Ability to classify soils and to evaluate soil parameters such as soil consistency, permeability, etc. experimentally.

### **Credits Earned: 4**

### **Students Learning Outcomes**

After successful completion of the course, it is expected that student will be able to,

- 1. Understand the formation of the rock and soil as well as classify them according to Indian standards.
- 2. Identify the soil, rock and its minerals by simple filed testing and observations.
- 3. Determine the index and engineering properties of rock and soil
- 4. Understand the cause and effects of earthquake and volcanoes
- 5. Analyze the project site based on geological investigation for given project

Teaching Scheme (Hours)			Constitu	Theory Marks			Tutorial/ Practical Marks		Total
Theory	Tutorial	Practical	Credits	ESE (E)	IA (M)	CSE (I)	Viva (V)	Term Work (TW)	Marks
03	00	02	04	50	30	20	25	25	150

### **Teaching and Examination Scheme**



## **Civil Engineering**

### **Detailed Syllabus**

Sr No.	Title of the unit				
1	Physical Geology:				
	Branches and scope of Geology; Surface processes and landforms				
	Weathering and Erosion; Introduction to geological agents (river, wind,				
	oceans, glaciers, groundwater) and their actions (erosion, transport and				
	deposition) Geological cycle				
	Interior of the Earth: internal structure of earth, the study of core, mental, and crust of the Earth.				
	Plate Tectonics: Introduction to the concept of plate tectonics, the				
	mechanism responsible for plate movement, types of plate boundaries,				
	processes and features associated with plate boundaries. Continental drift				
	and sea floor spreading.				
	seismic hazard: Processes responsible for volcanism, earthquake,				
	Tsunamis and liquefaction	~ -			
2	Mineralogy and Petrology	07			
	Physical properties of minerals, major rock-forming minerals,				
	Occurrence and use of minerals				
	Introduction to major rock types (igneous, sedimentary and metamorphic rocks) Their gapagia, classification and structures				
	Focks) Their genesis, classification and structures				
	different rock types at constructions sites				
3	Structural Geology	06			
	Introduction to primary and secondary geological structures.				
	Study of geological faults, folds, joints and active faulting. Their origin,				
	types and engineering consideration.				
	Geological mapping: study of Strike and dip using models, Introduction				
	to GIS & Remote sensing for geological mapping				
4	Introduction to Geotechnical engineering	04			
	Definition, brief history, the scope of geotechnical engineering				
	Soil formation and its agencies, soil types based on its formation (residual, transported, alluvial, marine and lacustrine, glacial drift, loess and collowial gaila)				
	General characteristics of different types of soils and everyieve of				
	different types of soils in Gujarat / India.				
5	Soil Index Properties and interrelationships	07			
	Three Phase diagram of soil				
	Basic terms and definitions				
	Functional relationships				
	Determination of index properties				
	Relative density for granular soil				

### **Bachelor of Technology**



### **Civil Engineering**

6	Soil Classification						
	Objectives, Basis of soil classification:1) by size Particle Size						
	Distribution in soil by sieve analysis (Particle size distribution curve and						
	its uses.) and sedimentation. 2) by Plasticity characteristics: consistency						
	limits (liquid, plastic and shrinkage limits and various indices) Activity,						
	Sensitivity & Thixotropy of soil.						
	brief of Textural and Unified soil classification. Details of IS						
	classification method,						
	Field identification and General characteristics of the soil.						
7	Soil Structure& Soil Water						
	Shape of the particles, Texture and structure of the soil						
	Types of the structure, properties, conditions for the formation of						
	different structures. Free water and held water, Structural water and absorbed water, Capillary						
	Total	42					

#### **List of Practicals**

- 1. Study of physical properties of major rock forming minerals.
- 2. Classification of the rocks based on visual observation
- 3. Specific Gravity of soil
- 4. In-situ Density-Core Cutter
- 5. Sieve Analysis Dry and Wet
- 6. Liquid and Plastic Limit Test
- 7. Locating strike and dip of the rock
- 8. Compressive strength of rock specimen
- 9. Shrinkage Limit of soil test
- 10. In-situ Density of soil Sand replacement
- 11. Hydrometer test for fine grain soil classification
- 12. Field Identification of Soil Dry Strength Test
- 13. Field Identification of Soil Dilatancy Test
- 14. Field Identification of Soil Toughness Test

### **Suggested Theory Distribution**

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery and evaluation							
Remember	Understand	Apply	Analyze	Evaluate	Create		
15%	35%	25%	20%	5%	-		



### **Civil Engineering**

### **Instructional Method and Pedagogy**

- 1. Prerequisite of the course and its pattern shall be discussed on the commencement of the course.
- 2. Lectures shall be conducted in class room using various teaching aids.
- 3. Presence in all academic sessions is mandatory which shall carry 5% marks of the total internal evaluation.
- 4. At the end of each unit/topic an assignment based on the course content shall be given to the students which shall carry 5% weightage for timely completion and submission of the assigned work.
- 5. The laboratory experiments are planned in such a way that it covers the practical aspects of the course contents. The performance of these experiments shall bring the clarity of the theoretical concepts which the students have studied during the academic sessions.

#### **Recommended Study Material**

#### **Text Books:**

- 1. Engineering and General Geology by Parbin Singh, S. K. Kataria& Sons 2010.
- 2. Soil Mechanics & Foundations by Punmia B. C., Laxmi Publications.

#### **Reference Books:**

- 1. Principles of Geotechnical Engineering by Das Braja M, Thomson Asia Pvt. Ltd.
- 2. Soil Mechanics & Foundation Engineering by Arora K. R., Standard Publications.
- 3. Soil Mechanics & Foundation Engineering by Alamsingh, CBS Publishers & Distributors, Delhi
- 4. Structural Geology of Rocks and Regions by G. H. Davis, Stephen J. Reynolds and Charles F. Kluth, 3rd Edition, Wiley 2012.