





III B. Tech I Semester Regular/Supplementary Examinations, October/November - 2017 ENGINEERING GEOLOGY

(Civil Engineering)

Time: 3 hours

Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is compulsory 3. Answer any THREE Questions from Part-B

PART -A

1	a)	What is weathering? Explain biological weathering.	[4M]
	b)	Differentiate rock and mineral.	[3M]
	c)	Write the definitions for strike and dip with neat diagrams.	[3M]
	d)	Explain hydrological cycle.	[4M]
	e)	What are the uses of geological studies in civil engineering aspect?	[4M]
	f)	What is Dam? Write the parts of dam with neat sketch.	[4M]
		PART -B	
2	a)	What is geology? Explain about main and allied branches of geology.	[10M]
	b)	What are the reasons for failure of St' Francis DAM?	[6M]
3		How sedimentary rocks are formed? Mention the important properties of sedimentary.	[16M]
Δ	a)	Explain the types faults and thrust fault with case study	[8M]
т	a) h)	Explain the types faults and thrust fault with case study	[8M]
	0)	Explain about Tension Joints and Compressional Joints.	[011]
5	a)	What are the causes of earth quakes?	[8M]
	b)	What are the preventive measures for landslides?	[8M]
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6		Explain the seismic reaction method? What is the importance of this method in	[16M]
		CIVIL engineering?	
7	a)	What are the geological considerations for successful reservoir?	[8M]
	b)	Explain over break of tunneling with reference to civil engineering.	[8M]





SET - 2

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3. Answer any **THREE** Questions from **Part-B**

PART -A

1	a)	Draw the diagram of internal structure of earth.	[3M]		
	b)	What is the difference between magma and lava?	[4M]		
	c)	What are sheet joints and when are they formed?	[4M]		
	d)	Give brief note about Granite.	[3M]		
	e)	What are the advantages and limitations of geological investigations?	[4M]		
	Ď	What is an aquifer?	[4M]		
PART -B					
2		What is weathering? Explain about Granite weathering?	[16M]		
3		Write the physical properties of following minerals	[16M]		
		a. Mica b. Quartz c. Galena d. Albite			
4	a)	Write a brief notes about lime stone and marble and give their importance in	[8M]		
	1-)	Driefler analytic short arisin of income male? Emploin the texture and	[0])		
	D)	structures of igneous rocks.	[814]		
5	a)	Explain cone of depression	[9]		
5	a) b)	Explain cone of depression, Explain the causes of landslides	[01V1] [91M]		
	0)	Explain the causes of fandshides.			
6		What are the principle, physical properties, parameters and methods of radiometric method?	[16M]		
7		Briefly explain about water tightness and influencing factors of reservoirs.	[16M]		



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3. Answer any **THREE** Questions from **Part-B**

PART -A

1	a)	Explain exogenous geological agents.	[3M]
	b)	What are the physical properties for identification of minerals?	[3M]
	c)	With a neat diagram explain parts of faults.	[4M]
	d)	Explain the following:- i. Anticlinorium ii. Hosts and grabin	[4M]
	e)	Explain about earth butters dam.	
	f)	Explain the methods of excavation.	[4M]
		PART -B	
2		What are the physical, chemical and biological factors of weathering and explain?	[16M]
3	a)	What are the physical properties of the following minerals?	[6M]
		i. calcite ii. Talc iii. Hematite	
	b)	Explain the following:	[10M]
		i. Stalactites and stalagmites ii. Common textures of metamorphic rocks	
4		What is fold? Give brief classification of folds. And also explain mechanism of	[16M]
		folds with sketches.	
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5		Explain	
	a)	Importance of landslides	[5M]
	b)	Locating the epicenter of an earthquake	[5M]
	c)	Geological considerations in the selection of a dam site.	[6M]
6		Evaluin the following with next shotshes	
0	-)	Explain the following with heat sketches	[0] /]
	a)	Ground water table	
	D)	Types of Aquiler	[8IVI]
7		What are the purposes of tunneling? Explain effects of tunneling on the ground.	[16M]







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3. Answer any **THREE** Questions from **Part-B**

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PART -A

a)	Explain endogenous geological agents?	[4M]
b)	Write the Moh's Hardness table.	[3M]
c)	What is the difference between porosity and permeability?	[3M]
d)	What is joint? Explain parts of joints with neat sketches.	[4M]
e)	What are the physical properties of igneous rocks?	[4M]
f)	Describe the general principles involved in geophysical investigations.	[4M]
	PART -B	
a)	What are the geological agents? Explain about geological agents.	[8M]
b)	Explain about River deposition and explain importance of study of rivers in	[8M]
	Civil engineering.	
a)	Definition of mineral and what are the physical properties of identification of a mineral with examples?	[8M]
b)	Write about Igneous rocks textures and structures.	[4M]
c)	Distinguish between granite and quartzite.	[4M]
	What is fault? Give brief classification of faults with neat sketches.	[16M]
a)	Define the terms porosity and permeability.	[8M]
b)	Explain the classification of rocks based on porosity and permeability.	[8M]
	Explain the Electrical Resistivity method.	[16M]
a)	What are the types of dams with sketches?	[8M]
b)	Explain the Folds at the tunnel site with neat sketches.	[8M]
	 a) b) c) d) e) f) a) b) b) b) c) <	 a) Explain endogenous geological agents? b) Write the Moh's Hardness table. c) What is the difference between porosity and permeability? d) What is joint? Explain parts of joints with neat sketches. e) What are the physical properties of igneous rocks? f) Describe the general principles involved in geophysical investigations. PART -B a) What are the geological agents? Explain about geological agents. b) Explain about River deposition and explain importance of study of rivers in Civil engineering. a) Definition of mineral and what are the physical properties of identification of a mineral with examples? b) Write about Igneous rocks textures and structures. c) Distinguish between granite and quartzite. What is fault? Give brief classification of faults with neat sketches. a) Define the terms porosity and permeability. b) Explain the classification of rocks based on porosity and permeability. c) Explain the Electrical Resistivity method. a) What are the types of dams with sketches? b) Explain the Folds at the tunnel site with neat sketches.
