

Code No: RT31014





III B. Tech I Semester Supplementary Examinations, May - 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

<u>PART –A</u>			
1	a) b)	Write any three importance of geology in civil Engineering. Define rock and mineral? What is Mohs' scale of hardness?	[3M] [4M]
	c)	Define the following with sketches i) Hade ii) Throw and heave	[4M]
	d)	Enumerate the cone of depression.	[3M]
	e)	Write briefly the advantages and uses of geophysical prospecting in civil engineering.	[4M]
	f)	Write a note on the factors controlling tunneling.	[4M]
		<u>PART -B</u>	
2	a)	Define weathering? Explain frost action and thermal effects in weathering.	[4M]
	b)	Describe briefly different process are responsible for physical and chemical weathering.	[8M]
	c)	Write the products of the rock weathering.	[4M]
3	a)	Define the Porphyritic and poiklitic texture in igneous rocks.	[3M]
	b)	Enumerate the properties of ore forming minerals i) Galena ii) Pyrolusite iii) Bauxite iv) Hematite	[8M]
	c)	Write petrographic characteristics of sedimentary rocks i) Sandstone ii) Shale	[5M]
4	a)	Explain the advantages to study the branch of structural geology? Write and explain various faults with the help of neat sketches.	[8M]
	b)	Enumerate the unconformity its types, mechanism and their importance in civil engineering.	[8M]
5	a)	What is the difference between free ground water and artesian water? Explain the various properties and functions of an aquifer.	[8M]
	b)	Define focus and epicenter of earthquake? Explain the classification and causes of earthquakes.	[8M]
6	a)	Explain the principles and limitations of geophysical method? Explain the study of gravity method in civil engineering.	[8M]
	b)	What is the importance of geophysical methods? Explain the study of magnetic method in civil engineering prospecting?	[8M]
7	a)	Explain engineering geological consideration in tunneling? Write the purpose of tunneling.	[8M]
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Enumerate the objects of dams and various types of dams suitable for achieving different [8M] b) objects.
