

Code No: RT31014

**SET - 1** 

## III B. Tech I Semester Supplementary Examinations, October/November - 2018 ENGINEERING GEOLOGY

**R13** 

(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 Define frost action? What is the role of freezing of water in weathering 1 [3M]a) process? What is specific gravity? How can it determined for minerals? b) [4M] Discuss chevron and drag fold? [3M] c) Describe isoseismal lines and their relation to epicenter. d) [4M] Define deformability modulus and shear strength e) [4M] What are the factors affecting the water-tightness of a dam reservoir. f) [4M] **PART-B** 2 Define hydration? Discuss geological work of rivers. a) [6M] Write short note on i) river meandering ii) escarpments b) [4M] What is the importance of engineering geology related to civil engineers in [6M] c) working site? 3 Write short note on i) Granulose ii) Maculose iii) Schistose [6M] a) What are igneous rocks? How they are formed? b) [4M] Describe the physical properties of i) Quartz ii) Hornblende iii) Talc c) [6M] What are unconformities? Discuss types of unconformities, What engineering 4 a) [8M] problems are created by the presence of unconformities. b) What is meant by folding of rock? How is it produced and classify types of [8M] fold? Discuss and describe the causes of earthquake? What precautions are taken in 5 a) [8M] building constructions in seismic zones? Discuss in details about resistivity survey method and applications of electrical b) [8M] resistivity method for ground water exploration. 6 a) Discuss the importance of geophysical methods, and give its significance [8M] Write various electrical methods of geophysical prospecting? Explain using b) [8M]self potential method in geophysical prospecting. Write short note on i) purpose of tunnel ii) over break in tunnels. 7 a) [8M] What are the geological conditions necessary for the stability of a dam and life b) [8M] of a reservoir?

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