Total No. of Questions—8]

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Seat	
No.	

[4757]-1008

S.E. (Civil Engineering) (Second Semester) EXAMINATION, 2015 ENGINEERING GEOLOGY (2012 PATTERN)

Time: Two Hours

Maximum Marks: 50

- **N.B.** :— (i) Write the answers to any four questions in a single answerbook.
 - (ii) Neat diagrams must be drawn wherever necessary.
 - (iii) Figures to the right indicate full marks.
 - (iv) Assume suitable data if necessary.
- 1. (a) Explain different forms of Minerals with suitable examples. [6]
 - (b) Describe Civil Engineering significance of foliations of metamorphic rocks. [6]

Or

- 2. (a) What are extrusive and intrusive Igneous bodies? Describe various Discordant Igneous intrusive bodies with neat diagrams.
 - (b) State and explain general principles of Stratigraphy. [6] P.T.O.

3.	(a)	What is Fold? Give nomenclature of the FOLD. Describe how
		fold passes into the Fault. [6]
	(b)	What are Joints? How do they occur in igneous and metamorphic
		rocks? Describe types of Joints and their Civil Engineering
		significance. [6]
		Or
4.	(a)	What is Rejuvenation ? Explain two features resulting due to
		rejuvenation. [6]
	(b)	Write in detail mineral wealth of Gondwana. [6]
5.	(a)	What are the geological requirements for the foundation of
		Dam ? [6]
	(b)	Describe geological work of groundwater in detail. [7]
		Or
6.	(a)	What is Artesian condition? Explain any three geological conditions
		leading to artesian well. [7]
	(b)	Describe any three features developed due to marine

erosion.

[6]

- 7. (a) What difficulties you may face while tunnelling through: [7](i) Axial portion of Syncline(ii) Dyke crossing the alignment.
 - (b) Define Remote sensing. Enlist elements of Remote Sensing.Explain any two elements. [6]

Or

- 8. (a) What observations and precautions are necessary during Core

 Drilling for Preliminary Geological Exploration? [7]
 - (b) What is Landslide? What are the causes of it? [6]