Total No. of Questions—8]

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## S.E. (Civil Engineering) (Second Semester) EXAMINATION, 2018 ENGINEERING GEOLOGY

## (2015 **PATTERN**)

Time: Two Hours

Maximum Marks: 50

- **N.B.** :— (i) Solve/Write the answers to any four questions in single answer book only.
  - (ii) Neat diagrams must be drawn wherever necessary.
  - (iii) Figures to the right indicate full marks.
  - (iv) Assume suitable data, if necessary.
- 1. (a) Enlist important rock forming MINERAL families. Describe in detail 'FELSPAR' family. [6]
  - (b) What is 'DYNAMOTHERMAL' Metamorphism? Describe two textural changes developed due to 'DYNAMOTHERMAL' Metamorphism. [6]

Or

- 2. (a) Describe the process of formation of SEDIMENTARY rocks.
  - (b) Write a note on OROGENIC and EPIROGENIC Mountains.

[6]

P.T.O.

3.	(a)	Describe any two features developed by 'REJUVENATION' of
		river. [6]
	( <i>b</i> )	What are general principles of Stratigraphy? Explain the
		importance of 'Faunal Succession'. [6]
		Or
4.	(a)	Why is 'Gondwana' formation important in the study of
		Stratigraphy? [6]
	(b)	Which fundamental structures are studied in 'Structural
	8	Geology'? Write engineering significance of JOINTS present
	V	in Compact Basalt. [6]
<b>5.</b>	(a)	Describe the LIMITATIONS of drilling method in Preliminary
		Geological Exploration. [7]
	( <i>b</i> )	Make a distinction between the foundation of dam on :[6]
		(i) Anticline
		(ii) Syncline.
		Or Special Control of the Control of
		Or
6.	(a)	Describe favourable and unfavourable geological conditions for
		the STABILITY OF HILL SLOPES. Draw neat diagrams. [7]
	( <i>b</i> )	Explain feasibility of TUNNEL alignment across a 'FAULT

PLANE'.

[6]

7. (a) What are the requirements of good Building Stone? Explain any three requirements [7]

(b) What exploration is needed in the reservoir site of proposed DAM ? [6]

Or

8. (a) What is ARTESIAN condition? Describe geological conditions favorable for the formation of ARTESIAN wells. [7]

(b) Write a note on application of Remote Sensing in Engineering Geology. [6]

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