Total No. of Questions—8]

Time : Two Hours

1.

2.

3.

4.

(a)

significance.

Seat	
No.	

[5252]-510

Maximum Marks : 50

S.E. (Civil Engineering)(Second Semester) EXAMINATION, 2017 **ENGINEERING GEOLOGY**

(2015 **PATTERN**)

N.B. :-- (*i*) Solve/Write the answers to any four questions in single answer-book only. Neat diagram must be drawn wherever necessary. (ii)Figures to the right indicate full marks. (*iii*) Assume suitable data, if necessary. (iv)Define Mineral. Explain in detail Hardness and Fracture (a)properties of mineral. [6] *(b)* Draw and describe types of unconformity. [6] OrGive the classification of Igneous rocks based on mode of (a)[6] occurrence. What is fault ? Explain Normal and Reverse Faults with neat *(b)* sketch. [6]

- (a)Explain various features developed due to river erosion. [6] [6]
 - Explain in detail surface geological Investigations. *(b)* Or
 - Describe Physiographic divisions of India with their engineering

P.T.O.

[6]

- (b) What is Remote sensing ? Explain uses of remote sensing in Civil Engineering. [6]
- 5. (a) Discuss the feasibility of dam site, with dipping and horizontal strata. [7]
 - (b) Explain Preliminary Geological Investigations carried out for Tunneling. [6]

Or

- 6. (a) Explain influence of Geological conditions on choice of type of Dam. [7]
 - (b) Proposed sites for excavation of tunnel are A-B and X-Y, passing through Axial and limb regions of fold respectively. Justify the suitability of sites.
- 7. (a) Explain the Geological conditions favorable for natural springs and artesian wells. [7]
 - (b) What is landslide? Explain control measures of landslides. [6]

Or

- 8. (a) Explain various types of aquifers. [7]
 - (b) What are the requirements of good building stone ? [6]

[5252]-510