Seat	
No.	

[5152]-510

S.E. (Civil Engineering) (Second Semester) EXAMINATION, 2017 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) How are sedimentary rocks formed? Explain types of sedimentary deposits with examples. [6]
 - (b) Write note on INTERIOR of THE EARTH.

Or

- 2. (a) What is Metamorphism? Describe GNEISSOSE and SCHISTOSE texture with neat sketches. [6]
 - (b) What are CLASTIC and NONCLASTIC secondary rocks? Describe CLASTIC texture with neat diagram. [6]
- **3.** (a) Describe any *three* features developed by RIVER deposition. [6]
 - (b) Why are observations and precautions necessary in the core drilling process? [6]

P.T.O.

[6]

4.	(<i>a</i>)	Write note on ARCHEANS and DHARWARS.			
	(<i>b</i>)	How can nature of the rocks be assessed on number of pieces			
		present in one RUN ?			
5.	(<i>a</i>)	Describe any two geological conditions leading to natural			
		springs ?			
	(<i>b</i>)	Write note on feasibility of TUNNELLING through: [6]			
		(i) Anticline			
		(ii) Syncline.			
		Or			
6. (a) Explain with appropriate example feasibility of dam					
		across a DYKE. [7]			
	(<i>b</i>)	What is seismology? Explain various seismic waves. Describe			
		CIRCUMPACIFIC RING OF FIRE. [6]			
7 .	(<i>a</i>)	What are Natural and Artificial causes of Landslides? Enlist			
		measures to prevent landslide. [7]			
	(<i>b</i>)	What Geological studies are required to be carried out in reservoir			
		area of proposed dam site ? [6]			
		Or			
8.	(a)	What are CORE RECOVERY and RQD ? On the basis of the			
		further logging data calculate core recovery and RQD. [7]			

Run in	Piece No.	Length of	Nature of	Remark
meters		each piece	fracture at	
		in 'cm'	lower end	
	1	09	M	Basaltic rocks
	2	10	J	
	3	09	M	Car
	4	40	J	(5)
	5	20	1 🕖	
	6	34	J	
	7	55	J	
	8	42	J	
	9	50	J	
	10	31	J	

(b) Describe feasibility of dam in folded areas. Draw neat diagrams. [6]