Reg. No.:											
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**Question Paper Code: 33103** 

## B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020

Third Semester

Civil Engineering

## 01UCE303 - ENGINEERING GEOLOGY

(Regulation 2013)

Duration: One hour			Maximum: 30 Marks					
		PART A - (6 x	1 = 6  Ma	arks)				
	(An	swer any six of the	followin	g questions)				
1.	Which one belongs to the	ne layer of earth?						
	(a) Regolith	(b) Tropospher	e (c) Crust		(d) Epicentre			
2.	New sea floor is created	at						
	(a) deep sea trench subduction zone		(d) tran	(b) mid-oceanionsform fault	c ridge (c			
3.	The tendency of the mineral to break along certain direction is known as							
	(a) Lustre (b) Cleavage		(c) Specific gravity		(d) Hardness			
4.	What is the hardness of	Quartz?						
	(a) 1	(b) 7		(c) 6	(d) 5			
5.	Factor affecting metamo	orphism are						
	(a) Temperature and	l Pressure		(b) Moisture ar	nd Air			
	(c) Weathering			(d) None of the	ese			

6.	Which one of them is used for architecture work?							
	(a) Limestone (b) Sl	hale	(c) Marble	(d) None of these	e			
7.	What is outcrop?							
	<ul><li>(a) Rocks formed inside the earth</li><li>(c) Rocks formed due to magma</li></ul>		(b) Rocks formed inside ocean					
			(d) Rock exposur					
8.	Geophone are used in	_ survey.						
	(a) Seismic (b) G	eochemical	(c) Gravity	(d) Electrical				
9.	Arrangement of aerial photogra	aph referred	as					
	(a) aerial mosaic	(b) tilted pho						
	(c) horizontal photogr	aph	(d) spatia					
10.	The refractive index of the oce	ean water is						
	(a) Increases with salinity	(b) Increases with temperature						
	(c) Decreases with temperature (d) Decreases with salinity PART – B (3 x 8= 24 Marks)							
	P	AKI – B (3 X	8= 24 Marks)					
	(Answer an	ny three of th	ne following questi	ons)				
11.	Discuss the importance of geology in the field of civil engineering projects. (8)							
12.	. Describe the classification and physical properties of quartz family.							
13.	Describe the mode of for	mation, class	ification and struct	tures of sedimentary	rocks. (8)			
14.	What is a fold? Describe the various classifications of fold with neat sketch.							
15.	Discuss about the landslide, its cause and preventive measures in detail. (8							