USN USN

18MN35

Third Semester B.E. Degree Examination, July/August 2021 Drilling and Blasting

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions.

		Note: Answer any FIVE full questions.	
1	a.	Describe various types of anger drills used for exploration purpose and also men	ntion their
		applicability conditions	(08 Marks)
	b.	Describe construction and working of cable tool drill with neat sketch.	(06 Marks)
	C.	Describe working of Odex drill with its advantages and application.	(06 Marks)
2	a.	Explain core recovery using various types of core barrels.	(12 Marks)
_	b.	Describe briefly the procedure for storing drill core.	(08 Marks)
3	a.	Explain working principle of rotary percussive drilling.	(10 Marks)
9	b.	Draw a sketch showing components of a down the hole drilling rig and	explain its
	υ.	functioning.	(10 Marks)
4	a.	Describe constructional and working details of a water jet drilling.	(10 Marks)
•	b.	Describe working principle of airlegs, chainfeed and hydraulic feeds that a	re used as
	υ.	advance systems to obtain high performance from the drills.	(10 Marks)
_		What are the basic compositions of a commercial explosive?	(05 Marks)
5	a.	Indentify and explain properties of an explosive that are of interest to its user.	(12 Marks)
	b. c.	Compare low explosives with high explosives.	(03 Marks)
6		Describe physical properties, chemical composition and application of the	following
		explosives.	(07 Marks)
		a) Slurry Explosives	(07 Marks)
		b) ANFO c) Emulsion explosives.	(06 Marks)
_		Explain mechanics of rock fragmentation by blasting.	(12 Marks)
7	a. b.	Identify and explain the factors that influence the efficiency of blasting.	(08 Marks)
0	. 1	Explain briefly the mechanics of rotary and percussive drilling.	(10 Marks)
8	a. b.	Identify and explain the factors and parameters that affect the selection of drills.	(10 Marks)
9	0	Identify and explain various blasting cuts used in underground coal mines.	(10 Marks)
y	a. b	if the interest in underground coal mines Willious 91V	ing an under
	Ů.	cut.	(10 Marks)
1.0) .	Describe long hole blasting with neat sketch.	(10 Marks)
1() a b	the state of the s	(10 Marks)
	υ	. Describe vertical diameters	

* * * * *

answers, compulsorily draw diagonal cross lines on the remaining blank pages.