Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

		BE - SEMESTER-VI (NEW) EXAMINATION – SUMMER 2022	
	Subj	ect Code:3162211 Date:10/06/202	22
	•	ect Name:Drilling Blasting Technology	
	•	e:10:30 AM TO 01:00 PM Total Marks: 7	70
		ctions:	V
	IIIStI u	1. Attempt all questions.	
		2. Make suitable assumptions wherever necessary.	
		3. Figures to the right indicate full marks.	
		4. Simple and non-programmable scientific calculators are allowed.	
			MARKS
Q.1	(a)	Define drilling and its purposes.	03
C	(b)	Explain the fundamentals of percussive & rotary percussive drilling method.	04
	(c)	What is mechanics of drilling? Compare Top hammer drilling with Down the hole hammer	07
	(-)	drilling in detail.	
Q.2	(a)	Identify the factors/parameters that influence the selection of drills.	03
~ ·-	(b)	Describe various type of permitted explosive with specific features of each type.	04
	(c)	Explain rock breakage mechanism under percussive drilling method.	07
	(-)	OR	
	(c)	Explain the importance and construction of magazine, discuss about storage of explosive.	07
Q.3		How do you select an explosive for blasting in mines?	03
	(b)	Write a short note on Water-jet drilling.	04
	(c)	Explain the types of detonators and its uses with neat sketch.	07
		OR	
Q.3		Compare low explosive with high explosive.	03
	(b)	Explain general test procedure of explosive.	04
	(c)	What is secondary blasting? Explain the types of secondary blasting.	07
Q.4	(a)	What are the causes of air over pressure in open cast mines?	03
•	(b)	Explain the basic mechanism of blasting.	04
	(c)	Describe physical properties, chemical composition and application of emulsion explosive.	07
	(-)	OR	
Q.4	(a)	How Interpretation of borehole data is done?	03
	(b)	Explain the causes and remedies of ground vibration.	04
	(c)	What do you understand by exploration drilling? Explain Various types of exploratory drills	07
	()	and their applicability.	
Q.5	(a)	Explain Livingstone theory of crater formation.	03
~.5	(b)	How burden and spacing is estimated? Explain with one example.	04
	(c)	What do you mean by detonator factor? Also explain the blast design for horizontal	07
	(0)	drivages in metal mines.	37
		OR	
Q.5	(a)	Explain the Initiation patterns using in blasting.	03
-	(b)	What do you mean by blasting-off-solid?	04

07

(c) Write a brief note on 'long hole blasting' and 'vertical crater retreat blasting' method.