			CBCS	SCHE			
USN							18ME75
		Seventh Semester	B.E. Deg	ree Exam	ination, Jan.	/Feb. 202	3
		·	_	rial Saf		har	
Tin	ne: :	3 hrs.				Max. N	larks: 10
	N	ote: Answer any FIVE ful	l questions, c	choosing ON	E full question f	rom each me	odule.
				odule-1	Ger		
1	a. b.	Define the term industrial Explain the following: (i) MSDS (ii) Slip (iii) Trip	safety. Expla	ain its signifio	cance role in ind	ıstry.	(10 Mark
	•	(iv) Fall					(10 Mark
2	a.	What is called locked out	and tag out p	OR orocedure? Ex	plain with suital	ole example.	(10 Marl
	b.	Write a note on a case stu	dy about the	road safety.		•	(10 Marl
3	a.	What is called Fire Triang		odule-2 with suitable	sketch.	A Reads	(10 Marl
	b.	Explain different types of	fire and its h	azardous effe	et with some exactly a solution of the solutio	le la companya de la comp	(10 Mark
4	a.	(10 Mark					
	b.			odule-3		our surround	ing. (10 Mark
5	a.	Write short notes on the fo (i) PPE	ollowing:				(10.87.)
	þ.	(ii) Machine Safety To What are various mechani		n industry? E <b>OR</b>	xplain with exan	nple.	(10 Mark (10 Mark
6	a.	<ul><li>Write short notes on the for</li><li>(i) Safety for compress</li><li>(ii) Safety for lathe machine</li></ul>	ed gas cylind				(10 Mark
	b.	Discuss with a case study		ety measure	for construction	ndustry.	(10 Mark
7	a. Define electrical safety. What are the factors which ensure electrical safety in work place?						
	b.	List and explain various ca				•	(10 Mark (10 Mark
				OR			
		Gy .		1 of 2			
		, ÷					

hated Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg. 42+8 = 50, will be tre

. .

## 18ME753

- 8 a. Explain about the various safety precaution against shock while residential building installation. (10 Marks)
  - b. With suitable case studies, explain the standard measure taken by local distribution system.
    - (10 Marks)

## Module-5

- 9 a. What is called chemical safety and explain its various chemical hazards. (10 Marks)
  - b. Write short notes on:
    - (i) Acid hoods
    - (ii) Eye washer

(10 Marks)

## OR

a. Explain the various methods for labeling of chemicals. (10 Marks)
b. Explain the various reason of accident in chemical industry with suitable case studies.

(10 Marks)