		Reg. No. :										
		Question Pa	ner (Code	e: 9	816	4					
	1	B.E. / B.Tech. DEGREE						202	2			
	•		ne cre		1110)	101	202	_			
			Engin		g							
		19UCE864 -	_		-	fety						
		(Regu	lations	s 201	9)							
		(Common	to All	Bran	ches	3)						
Du	ration: 1.30 minute	es						M	axin	num:	50]	Marks
		Answer	ALL (Quest	ions							
		PART A - (10 x 1	= 10	Mar	ks)						
1.	. What should slope angle for excavation of trenches in granular soils? CO1							CO1- U				
	(a) 34^0	(b) 40^0		(c) 4	50				(d) 3	380		
2.	What should be	spacing of wales for sof	t soils	havii	ng a	dept	more	e tha	n 2.5	m?		CO1-U
	(a) 1m	(b) 1.5m (c) 2m						(d) 2	2.5m		
3.	3. Road closing barriers during blasting operation should be provided at least _away when firing is to take place.								CO1-U			
	(a) 400m	(b) 350m	((c) 45	0m				(d) 5	500n	1	
4. The overall height of step ladder shall not exceed								CO1-U				
	(a) 6m	(b) 5m		(c)	6.5m	L			(d) 7	7m		
5.	For a height of Horizontal & v	6m scaffold what should rertical ties?	d be th	ie spa	cing	of						CO1-U
	(a) 10m& 4m	(b) 10m & 5m		(c) 5	m &	10m	ı			(d) 4	m &	10m
6.	The height of s	tacking of cement bag sl	hall no	ot be 1	nore	thar	1					CO1-U
	(a) 10 bags	(b) 8 bags		(c) 9	bag	S			(d)	12 b	ags	
7.	What is the role	e of Safety officers?										CO1-U

- (a) To Ensure operations with safety standards
- (b) To Ensure Proper checking of Equipments
- (c) To Ensure proper work environment.
- (d) All the above

8.	is best suited to extinguishing oil or flammable liquid fire.						CO1- U			
	(a) S	Soda acid	(b) Vaporizing liq	quid	(c) Foam	(d) Dry chemi	cal			
9.	Cla	ss-A fire co	nsists of fire due to				CO1- U			
	(a) V	Vood	(b) Oil		(c) Transformer	(d) Chemica	al			
10.	Wo	rkplace hea	lth and safety legisla	tion impo	ses a duty of care	on;	CO2- U			
	(a) the employer(c) all participants in the workplace				(b) the employee					
					(d) visitors to the workplace					
			PART -	- B (5 x 2=	= 10 Marks)					
11.	1. Define Construction Safety.									
12.	2. What is personal protective equipment?						CO1- U			
13.	3. Explain the General Safety Precautions In Construction site.									
14.	4. List out the precautions to be taken before and during excavation.									
15.	Exp	olain Safety	Precaution for Scaff	old.			CO1- U			
			PART	C - C (2 x)	15= 30 Marks)					
16.	(a)	following i) Ho ii) Con	n detail about the prosections of the prosection	ecautions 1	to be taken for the	CO1- U	(15)			
				Or						
	(b)	Explain a methods.	about the Hazards	during	fire and its pre	ventive CO1- U	(15)			
17.	(a)	Discuss al works.	bout the safety preca	autions to	be taken for den	nolition CO1- U	(15)			
				Or						
	(b)		bout any one case so and Impact.	tudy of co	onstruction accide	nt with CO1-U	(15)			