		Reg. No. :											I
		Question Pa	per (Cod	e: 9	816	4						
	B.E	/ B.Tech. DEGREE	EEXA	MIN	ATI(ON, I	MAY	7 202	22				
		О	ne crec	lit									
		Civil	Engine	ering	g								
		19UCE864 -	Constr	uctic	n Sa	fety							
		(Regu	ılations	201	9)								
		(Commor	n to all	bran	ches)							
Du	ration: 1.30 minutes							M	axin	num:	50 I	Mark	S
		Answer	ALL Ç	uest	ions								
		PART A - (
1.	What should slope	angle for excavation	of tren	ches	in gı	ranul	ar sc	oils?				CO	1- U
	(a) 34^0	(b) 40^0		(c) 4	5^{0}				(d) 3	380			
2.	What should be spa	acing of wales for sof	ft soils	havii	ng a	dept	mor	e tha	n 2.5	im?		CO)1-U
	(a) 1m	(b) 1.5m (c	2) 2m						(d) 2	2.5m			
3.	Road closing barrier least _away when	rs during blasting open firing is to take plac		shou	ld be	e pro	vide	d at				СО)1-l
	(a) 400m	(b) 350m	(c) 45	0m				(d) :	500m	ı		
4.	The overall height of step ladder shall not exceed								CO)1-U			
	(a) 6m	(b) 5m		(c)	6.5m	l			(d) 7	7m			
5.	For a height of 6m Horizontal & vert	n scaffold what shoul ical ties?	d be th	e spa	cing	of						СО)1-U
	a) 10m& 4m	b) 10m & 5m		c) 5r	n &	10m				d) 4r	n &	10m	
6.	The height of stac	king of cement bag s	hall no	t be 1	more	thar	ı					CO)1-U
	(a) 10 bags	(b) 8 bags		(a) 9	bag	S			(d)	12 b	ags		
7.	What is the role of	f Safety officers?										CO)1-U
	(a) To Ensure operations with safety standards												
	(b) To Ensure Prop	er checking of Equip	ments										
	(c) To Ensure prop	er work environmen	t.										

(d) All the above

8.	is best suited to extinguishing oil or flammable liquid fire.								
	(a) S	(a) Soda acid (b) Vaporizing liquid (c) Foam (d)) Dry chemical			
9.	Clas	ss-A fire co	nsists of fire due to			CO1- U			
	(a) Wood (b) Oil		(c) Transformer	(d) Chemica	al				
10.	Workplace health and safety legislation imposes a duty of care on;					CO2- U			
	(a) the employer			(b) the employee	(b) the employee				
	(c) all participants in the workplace (d)			(d) visitors to the wo) visitors to the workplace				
			PART - B (5	x 2= 10 Marks)					
11.	Define Construction Safety.								
12.	What is personal protective equipment?								
13.	Explain the General Safety Precautions In Construction site.								
14.	List out the precautions to be taken before and during excavation.								
15.	. Explain Safety Precaution for Scaffold.								
			PART – C	$(2 \times 15 = 30 \text{ Marks})$					
16.	(a)	Explain in demolition	detail about the safety proworks.	ecautions to be taken for	CO1- U	(15)			
			Or						
	(b)	Explain a methods.	bout the Hazards duri	ng fire and its preven	tive CO1- U	(15)			
17.	(a)	Explain in construction	•	precautions during pro	ject CO1-U	(15)			
			Or						
	(b)		oout any one case study (of construction accident v	with CO1-U	(15)			