Total	l No. (of Questions : 12]	200	SEAT No. :	
D = 5				[Total No. of Pages	 s:3
P55	72	[5561]	514	· ·	
		B.E. (Civil) (IIV	
		DAMS AND HYDRA			
				COCTORES	
<i>(</i> 27.*	21/		Pattern)		70
		Hours]		[Max. Marks:	: 70
Instr		ns to the candidates:	4 05 20 0 0	(0 7 0 9 0	10
	1)	Answer Q.1 or Q.2, Q.3 or Q. Q.11 or Q.12.	.4, Q.3 or Q.0	o, Q. / or Q.8, Q.9 or Q.	.10,
	2)	Neat diagrams must be drawn	wherever neces	sary.	
	3)	Figures to the right indicate ful	ll marks.	2	
	<i>4)</i>	Use of electronic non-programs		or is allowed.	
	<i>5)</i>	Assume suitable data if necessar	ıry.		
		C/X ^D			
<i>Q1</i>)	Dice	buss the impact of climate chan	ge on a water	resource project	[6]
QI)	Disc	buss the impact of crimate chang	ge off a water	resource project.	լսյ
		C	OR S		
			, 6,		
Q2)	Diffe	erentiate between Large Dam a	nd Small Dam	n. What will be your cho	oice
	and	why?	0		[6]
		CY 29	V		
		(3)3			رن.
() (3)	a)	Discuss various methods to re	duce unlift pro	eggira at the base of grey	zitaz
Q 3)	a)	dam.	duce upini pre	essure at the base of grav	(6]
		dam.			ĮΨ
	b)	What are the factors affecting	selection of an	rch dam?	[2]
	-	· ·		3	
		C	PR	0, 0,	

Q4) a) What is elementary profile of a gravity dam? How it is modified to get practical profile? [6]

b) Enlist any four Load Combinations considered for design of gravity dam. [2]

Q5)	Drav	w a labeled sketch of ogee spillway showing all components.				
		OR				
Q6)	Enli	ist types of spillway gates and explain anyone.				
07)	۵)	State different Sweeting appropriate by Wheele Evalein in detail of	41			
Q 7)	a)	State different corrections suggested by Khosla. Explain in detail to correction for mutual interference of piles.	(16)			
	b)	Determine the factor of safety of downstream slope of homogene				
		earth dam section drawn to a scale of 1:500				
		i) Length of slip circle arc = 15 cm				
		ii) Total area of N-Rectangles = 16.5 cm ²				
		 ii) Total area of N-Rectangles = 16.5 cm² iii) Total area of T Rectangles = 7 cm² 				
		iv) Total area of U - Rectangles = 5 cm ²				
		v) Angle of Internal friction = 26°				
		vi) Cohesion = 0.2 kg/cm^2				
		vii) Specific weight of soil = 1.8 kg/cm ³				
	c)	Explain seepage failure of earthen dam.	[4]			
	OR					
Q8)	a)	Briefly explain different causes of failure of earthen dams.	[8]			
20)			[4]			
	b) Differentiate between weir and barrage.					
	c)	With the help of expression explain 'Exit Gradient'. Also give permissibly values of it for various soils.				
			[~]			
20)	`		101			
Q 9)	a)	What is a canal? Explain three types of canals based on function.	[8]			
	b) Design an unlined alluvial canal section to carry a discharge of					
		The longitudinal slope is 1 in 4000 and the side slope is $0.5 \text{H} : 1 \text{V}$. U Lacey's theory and take silt factor $f = 0.9$.				
			[8]			
		OR				

Q10)	a)	Design an irrigation channel section to carry a discharge of 5 m ³ /s. Assume $N = 0.0225$ and $m = 1$, Consider trial depth $D = 1.0$ m and channel bed	
		slope as 0.0002. [8]
	b)	What is a Canal Fall? Discuss the necessity of it. [4]]
	c)	Write a short note on: [4]
		i) Canal Escape.	
		ii) Ogee Fall.	
Q11)	a)	Explain necessity of cross drainage work. Explain Syphon Aqueduct in detail with neat sketch. [4 + 4]	
	b)	What do you understand by river training work? What are the function	S
		of marginal bunds? [8]
		OR ST	
Q12)	a)	Write a short note on: i) Super passage. ii) Level crossing. Explain in brief: i) Attracting groyne. ii) P. C. diagonal Street Control of the control o	1
	6	i) Super passage.	_
		ii) Level crossing.	
	b)	Explain in brief: [8]
		i) Attracting groyne.	
		ii) Deflecting groyne.	0
		CY 38°	3
		6.	
		ii) Deflecting groyne	
[5541		14	
[5561	ı J-3	3	