Total No. of Questions: 8]	90	SEAT No.:	
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[6004]-466

B.E. (Civil Engineering) (Semester - VIII) DAMS AND HYDRAULICS STRUCTURES (401011) (2019 Pattern) [Max. Marks : 70] *Time* : 2½ *Hours*] Instructions to the candidates. *1*) Attempt 0.1 or 0.2, 0.3 or 0.4, 0.5 or 0.6, 0.7 or 0.8. 2) Neat sketches/diagrams must be drawn wherever necessary Figures to the right indicate full marks for the sub-questions. *3*) Assume suitable data if necessary and state them in your answer clearly. 4) Use non-programmable pocket size electronic calculator is allowed. 5) Q1) a) What is an emergency spillway? state its purpose. [5] What is a spillway gate? Briefly explain anyone types of gates. b) [5] Discuss the various types of energy dissipator used below spillway in c) relation to the position of tail water depth and jump height curve at least two with sketch. Enlist main components of spillway & explain any one. **Q2**) a) Enlist type of energy dissipator & explain in details bucket type energy b) dissipater. [5] Design an ogee spillway for concrete gravity dam, for the following data.[7] c) i) Average river bed level = 160 mSlope of D/S = 0.75 H: IV, u/s face is vertical ii) Spillway crest RL = 265 miii) Design discharge = $5750 \text{ m}^3/\text{s}$ iv) Spillway length is 6 spans with a clear length of 7 m each. v) Pier thickness = 2m.

Q 3)	a)	Write a note on measures adopted for safe drainage of seepage water in earthen dam. [5]	
	b)	Explain the function of hearting and rock toe in earthen dam. [5]	
	c)	Determine the factor of safety of downstream slope of (homogeneous section) an earth dam drawn to a scale of 1:650, for the following data:[8]	
		Area of N-rectangle =20 cm ²	
		Area of Trectangle $\pm 10 \text{ cm}^2$	
		Area of U-rectangle = 5 cm^2	
		Length of slip circle arc = 20 cm Angle of internal friction = 26° Cohesion c = 24 kg/m^2 Specific weight of soil = 18 kN/m^3	
		Angle of internal friction = 26°	
		Cohesion $c = 24 \text{ kg/m}^2$	
	(Specific weight of soil = 18 kN/m^3	
		OR	
Q4)	a)	Briefly explain various causes of modes of failure of earthen dams. Draw relevant sketches. [5]	
	b)	Describe the method of plotting phreatic line for an earth dam with	
	0)	horizontal filter at the downstream. [5]	2
	c)	With the help of appropriate sketches explain Swedish slip circle method)
		of stability analysis of an earth dam.	
Q 5)	a)	With the help of appropriate sketches explain Swedish slip circle method of stability analysis of an earth dam. [5] Write short note on [5] i) Canal falls ii) Canal outlets	
		i) Canal falls	
		ii) Canal outlets	
	b)	Describe the types of canals on the basis of their purpose. [5]	
	Briefly explain kennedy's theory. What are the drawbacks of Kenned's		
		theory. [7]	
		Briefly explain kennedy's theory. What are the drawbacks of Kenned's theory. OR OR	
[600]	41-4		

Q6)	a)	Write short note on	[5]
		i) Canal escapes	
		ii) Canal regulators	
	b)	Explain types of canal according to function.	[5]
	c)	Design a regime channel of trapezoidal section for carrying water at	the
		rate 12 cumecs having side slopes 1 H : 2 V, if Lacey's slit factor is 0	.90. [7]
Q 7)	a)	Explain bugh's theory of seepage with neat sketch.	[5]
	b)	What do you understand by cross drainage work. Write the factors	for
		selection of CD works.	[5]
	c)	Explain in brief	[8]
		i) Aqueduct	
		ii) Super passage	
		i) Aqueduct ii) Super passage iii) Level crossing iv) Inlet and outlet	
		iv) Inlet and outlet	3
		OR	
Q 8)	a)	Explain Khosla's theory of independent of seepage variable.	[5]
	b)	Explain the importance of exit gradient.	[5]
	c)	Draw a labelled sketch of diversion headworks Also enumerate the func	tion
		of each component.	[8]
		of each component.	
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