



10CV65

Sixth Semester B.E. Degree Examination, Feb./Mar. 2022 Hydraulic Structures and Irrigation Design Drawing

Time: 4 hrs.

1

2

3

Max. Marks:100

Note:1.Answer any TWO full questions from PART-A and ONE full question from PART-B. 2. Assume missing data suitably.

<u> PART – A</u>

- a. Explain the procedure to determine reservoir capacity for a specific yield by mass inflow curve. (07 Marks)
 - b. A reservoir has a capacity of 6mm³ and a drainage area of 250km². The average annual run off is 400mm and the sediment yield is 12.5MN/km². The sediment has an average specific weight of 15kN/m³. Find the time required to reduce the reservoir capacity to 2mm³. Adopt a uniform volume increment. The trap efficiency Y may be approximated by

$$Y = 100 \left[1 - \frac{1}{(100X + 1)} \right]^{1.5}$$
 where X is capacity-inflow ratio. (08 Marks)

- a. Explain uplift pressure on gravity dam with neat sketches. (07 Marks)
 b. Derive an expression for principal stress and shear stress for an elementary profile of a gravity dam. (08 Marks)
- a. Explain briefly different types of earthen dams with neat sketches. (07 Marks)
 b. Explain briefly the various causes of failure of earth dams. (08 Marks)

PART – B

4	Design a canal drop of 1.5m with the following data:	
	Canal upstream:	
	Full supply discharge $= 4m^3/sec$	
	Bed width $= 6m$	
	Bed level $= 116.50 \text{m}$	
	Full supply depth $= 1.8m$	
	Full supply level $= 118.30$ m	
	Top width of bank $= 2m$	
	Top bank level $= 119.50m$	
	Canal downstream:	
	Full supply discharge $= 4m^3/sec$	
	Bed width $= 6m$	
	Bed level $= 115.00$ m	
	Full supply depth $= 1.8m$	
	Full supply level $= 116.80m$	
	Top width of bank $= 2m$	
	Top bank level $= 118.00$ m	
	Ground level at the site of work $= 118.00$ m	
	Good soil available for foundation is at RL 115.50m.	(25 Marks)
	Draw:	
	a. Half plan at foundation and half plan at top.	(20 Marks)
	b. Longitudinal section.	(15 Marks)
	c. Cross-section showing half elevation and half-section.	(10 Marks)
	1 of 2	



5 Design a regulator-cum-road bridge for the following data: <u>Hydraulic particulars of canal upstream:</u>

<u>Hydraulic particulars of canal upstream:</u>		
Full supply discharge	$=20\mathrm{m}^{3}/\mathrm{sec}$	
Bed width	= 15m	
Bed level	= 20.00m	
Full supply depth	= 2m	
Full supply level	= 22.00m	
Top level of bank	= 23.00m	
Right bank is 5m wide and left bank is 2m wide.		
Hydraulic particulars of canal downstream:		
Full supply discharge	$= 16m^{3}/sec$	
Bed width	= 15m	
Bed level	= 20.00m	
Full supply depth	= 1.75m	
Full supply level	= 21.75m	
Top level of bank	= 22.75m	

Right bank is 5m wide and left bank is 2m wide. The regulator carries a roadway single lane designed for IRC loading class A. Provide clear freeboard of 1m above FSL for the road bridge.

Good foundation soil is available at +19.00m. Assume ground level at site as 22.00m.

Draw:

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- a. Half plan at top and half plan at foundation level
- b. Half sectional elevation.
- c. Section through regulator vent.

(25 Marks)

- (20 Marks) (15 Marks)
- (10 Marks)

2 of 2