

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road – 517583

OUESTION BANK (DESCRIPTIVE)

Subject with Code: Design and Drawing of Irrigation Structures (19CE0144) Course & Branch: B. Tech & CE

Year & Sem: IV B.Tech & I-Sem Regulation: R19

UNIT-I

DESIGN AND DRAWING OF TRAPEZOIDAL NOTCH

Design a Canal drop of 2 meters with the following data			[L4][CO1]	[60
Hydraulic particulars of the canal above	<u>drop</u>	:		
Full supply discharge	:	$4.0 \text{ m}^3/\text{s}$		
Bed width	:	6.00 m		
Bed level	:	+10.00		
Full supply depth	:	1.50 m		
F.S.L	:	+11.50		
Top of bank 2m wide at level	:	+12.50		
Half supply depth	:	1.00 m		
Hydraulic particulars of the canal below	drop	:		
Full supply discharge	:	$4.0 \text{ m}^3/\text{s}$		
Bed width	:	6.00 m		
Bed level	:	+8.00		
Full supply depth	:	1.5 m		
F.S.L	:	+9.50		
Top of bank 2m wide at level	:	+10.50		
Good soil is available for foundation at	:	+8.50		
Draw to a suitable scale:				
1) <u>Plan</u>				
2) Half sectional elevation				
3) longitudinal section (c/s through the				



UNIT- II DESIGN AND DRAWING OF SURPLUS WEIR

Design a surplus weir for a minor tank forming a group of tanks with the			[L4][CO2]	[60M]
following data:				
Combined Catchment area	:	25.89 Km^2		
Intercepted Catchment area	:	20.71 Km^2		
Top width of the bund	:	2 m		
Side slopes of the bund	:	2:1 on both sides		
Top level of bund	:	+14.50		
Maximum Water level (M.W.L)	:	+12.75		
Full Tank Level	:	+12.00		
General ground level at the site	:	+11.00		
General level slopes off to a level	:	+10.00 in about 6m		
		distance		
The foundation are of hand gravel	:	+9.50		
Saturation gradient	:	4:1 with 1 m clear		
		cover		
Provision is to be made to store water up to MWL in times of necessity.				
Draw the Following:				
1) Half plan at top and half plan at four				
2) Half longitudinal section and half lo				



UNIT-III

DESIGN AND DRAWING OF TANK SLUICE WITH TOWER HEAD

Design a Tank sluice with tower head for	[L4][CO3]	[60M]		
Ayacut to be irrigated	:	200 ha		
Duty	:	1000 ha/cumec		
Top width of the tank bund	:	2 m with 2:1 side slopes		
The top level of bank	:	+40.00		
The ground level at the site	:	+34.50		
Hard soil for foundation	:	+33.50		
The sill of the sluice at off take	:	+34.00		
The maximum water level of the tank	:	+38.00		
The Full tank level	:	+37.00		
Average low water level of the tank	:	+35.00		
The channel bed level	:	+34.00		
Full supply level	:	+34.50		
Bed width	:	1.25 m		
Side slopes of channel	:	1.5 to 1 with top of		
		bank at +35.50		
Draw the Following:				
1) Half plan at top & half plan at foundation level				
2) Longitudinal section through the b				
	Ayacut to be irrigated Duty Top width of the tank bund The top level of bank The ground level at the site Hard soil for foundation The sill of the sluice at off take The maximum water level of the tank The Full tank level Average low water level of the tank The channel bed level Full supply level Bed width Side slopes of channel Draw the Following: 1) Half plan at top & half plan at four	Ayacut to be irrigated Duty Top width of the tank bund The top level of bank The ground level at the site Hard soil for foundation The sill of the sluice at off take The maximum water level of the tank The Full tank level Average low water level of the tank The channel bed level Full supply level Bed width Side slopes of channel Draw the Following:	Ayacut to be irrigated Duty : 1000 ha/cumec Top width of the tank bund : 2 m with 2:1 side slopes The top level of bank : +40.00 The ground level at the site : +34.50 Hard soil for foundation : +33.50 The sill of the sluice at off take : +34.00 The maximum water level of the tank : +38.00 The Full tank level : +37.00 Average low water level of the tank : +35.00 The channel bed level : +34.50 Bed width : 1.25 m Side slopes of channel : 1.5 to 1 with top of bank at +35.50 Draw the Following: 1) Half plan at top & half plan at foundation level	Duty : 1000 ha/cumec Top width of the tank bund : 2 m with 2:1 side slopes The top level of bank : +40.00 The ground level at the site : +34.50 Hard soil for foundation : +33.50 The sill of the sluice at off take : +34.00 The maximum water level of the tank : +38.00 The Full tank level : +37.00 Average low water level of the tank : +35.00 The channel bed level : +34.00 Full supply level : +34.50 Bed width : 1.25 m Side slopes of channel : 1.5 to 1 with top of bank at +35.50 Draw the Following: 1) Half plan at top & half plan at foundation level



UNIT-IV DESIGN AND DRAWING OF TYPE-III SYPHON AQUEDUCT

1	Design a syphon aqueduct Type – III for the following data:			[L4][CO5]	[60M]
	<u>Canal</u> :				
	Discharge	:	$35 \text{ m}^3/\text{s}$		
	Bed width	:	20.00m		
	Bed level	:	+40.00		
	Full supply level	:	+42.00		
	Ultimate bed level	:	+39.75		
	Ultimate full supply level	:	+42.50		
	Average velocity in the canal	:	0.83m/s		
	Left bank top width	:	5.00		
	Right bank top width	:	2.00		
	Canal side slopes both inside and outside	:	2:1		
	Top of canal bank	:	+43.50		
	<u>Drain</u> :				
	Catchment area	:	8.0km^2		
	Maximum computed discharge	:	$60 \text{ m}^3/\text{s}$		
	Maximum flood level of the drain at the	:	+39.75 (observed)		
	side crossing				
	Average bed level of the drain at the site	:	+38.00		
	crossing				
	Hard soil is available at	:	+37.00		
	Draw the Following:				
	1) Half plan at top & half plan at foundation level				
	2) Longitudinal section through the barrel				



UNIT-V

DESIGN AND DRAWING OF CANAL REGULATOR

1 Design a regulator cum road bridge with the fol	Design a regulator cum road bridge with the following data				
Hydraulic particulars of canal upstream:					
Full supply discharge	:	$20 \text{ m}^3/\text{s}$			
Bed width	:	15.00m			
Bed level	:	+20.00			
Full supply depth	:	2.0 m			
Full supply level	:	+22.00			
Top level of bank	:	+23.00			
The right bank is 5m wide and left bank is	The right bank is 5m wide and left bank is 2m wide				
Hydraulic particulars of canal downstrear	<u>n:</u>				
Full supply discharge		: $16 \text{ m}^3/\text{s}$			
Bed width		: 15.00m			
Bed level		: +20.00			
Full supply depth		: 1.75 m			
Full supply level		: +21.75			
Top level of bank		: +22.75			
Good foundation soil is available at		: +19.00			
The general ground level at site		: +22.00			
Top widths of banks are the same as t					
regulator carries a road way single lane d					
provides clear free board of one meter a					
Draw to a suitable scale:					
1) Plan					
2) Half sectional elevation					
3) Cross section					

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