Code: 9A01802

**R09** 

## B.Tech IV Year II Semester (R09) Regular & Supplementary Examinations April 2016

## **DESIGN & DRAWING OF IRRIGATION STRUCTURES**

(Civil Engineering)

Time: 3 hours Max. Marks: 70

Answer any ONE question All questions carry equal marks

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1 Design a cross drainage work to suit the following hydraulic particulars:

Canal:

Discharge =  $35 \text{ m}^3/\text{s}$ 

Bed width = 20.00 m

Bed level = +40.00

F.S.L = +42.00

Ultimate bed level = +39.75 (U.B.L)

Ultimate F.S.L = +42.50 (U.F.S.L)

Average velocity in the canal =  $0.83 \text{ m}^3/\text{s}$ 

Left bank top width = 5.00 m

Right bank top width = 2.00 m

Canal side slopes both inside and outside are 2:1 in embankment with a minimum cover of 1 m over the hydraulic gradient. Top of canal bank = +43.50. Average ground level on flanks of drain = +38.00 and the bed level of the drain may also be taken as +38.00 at the point of crossing.

## <u>Drain</u>:

Catchment area =  $8 \text{ km}^2$ . The maximum computed discharge is worked out at  $60 \text{ m}^3$ /s using a coefficient of C = 15 in Ryves formula. Maximum flood level of the drain at the site of crossing is +39.75. Average bed level of the drain at the site of crossing is +38.00. Hard soil suitable for the foundation is met +37.00. Also draw the plan, longitudinal and cross sections.

Design a sluice taking off from a tank irrigating 200 hectares at 1000 duty. The tank bund through which the sluice is taking off has a top width of 2 m with 2:1 side slopes. The top level of bank is +40.00 and the ground level at site is +34.50. Good hard soil for foundation is available at +33.50. The sill of the sluice at off-take is +34.00. The maximum water level in tank is 38.00. The full tank level is +37.00. Average low water level of the tank is +35.00. The details of the channel below the sluice are as under:

Bed level = +34.00

F.S.L = +34.50

Bed width = 1.25 m

Side slopes  $1^{1}/_{2}$  to 1 with top of bank at +35.50

Draw the plan, longitudinal section and cross section.

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