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Set No. 1

## Code No: **R41012**

# IV B.Tech I Semester Supplementary Examinations, February/March - 2018 DESIGN & DRAWING OF IRRIGATION STRUCTURES

Time: 3 hours

(Civil Engineering)

Max. Marks: 75

#### Answer any FIVE Questions All Questions carry equal marks \*\*\*\*\*

1 Design a canal regulator for the following data:

Data (parent canal)	<u>U/S</u>	<u>D/S</u>
Full supply discharge	32cumecs	24cumecs
Bed width	18m	18m
Bed level	+280m	+280m
F.S.L	+284m	+281.5m
T.B.L	+285m	+282.5m

Bed width of distributor =140m; depth of water in distributor =1.5m; good foundation is available at +279.0m; permissible exit gradient is 1:2.5. Draw longitudinal sectional elevation.

### (Or)

2 Design and draw a type-III siphon aqueduct for the following data:

Discharge of the channel	=	$30\text{m}^3/\text{sec.}$
Bed width of the canal		20m.
Depth of water in canal		1.6m
Bed level of the canal		260.0m.
High flood discharge of the drain		261.00m.
High flood level of the drain		260.0m
Bed level of the drain	=	258.00m
General ground level		260.00m
Silt factor	=	0.9
Draw longitudinal section?		
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