Code: 13A01604

B.Tech III Year II Semester (R13) Regular & Supplementary Examinations May/June 2017

WATER RESOURCES ENGINEERING – II

(Civil Engineering)

Time: 3 hours Max. Marks: 70

PART - A

(Compulsory Question)

- Answer the following: $(10 \times 02 = 20 \text{ Marks})$
 - Name any two canal falls. (a)
 - What is a cross drainage work? (b)
 - What is stage discharge curve? (c)
 - (d) Give any two causes of meandering.
 - What is demand curve? (e)
 - How do you classify the dams based on use? (f)
 - What is a gallery? Give any two purposes for which a gallery is formed in the dam. (g)
 - Give any two seepage control measures with respect to earth dam. (h)
 - (i) What is meant by priming and depriming with respect to spillways?
 - (j) What are load factor and capacity factors?

PART - B

(Answer all five units, 5 X 10 = 50 Marks)

UNIT – I

2 Design a Sarda type fall for the following data:

Full supply discharge $\frac{u/s}{d/s} = 40$ cumecs. Full supply level: $\frac{u/s}{d/s} = \frac{218.30 \text{ m}}{216.80 \text{ m}}$ Full supply depth: $\frac{u/s}{d/s} = \frac{1.8 \text{ m}}{1.8 \text{ m}}$

Bed width: $\frac{u/s}{d/s} = \frac{26 \text{ m}}{26 \text{ m}}$ Bed level: $\frac{u/s}{d/s} = \frac{216.50 \text{ m}}{215.00 \text{ m}}$

Drop : 1.5 m

Design the floor on Bligh's theory taking coefficient of creep = 8.

Safe exit gradient may be taken as 1.5.

OR

- 3 Give the classification of aqueducts and siphon aqueducts.
 - Explain cross drainage work admitting the drainage water into the canal.

UNIT – II

4 List out various methods of discharge measurement and explain any one method in detail.

- 5 What are Groynes? Also mention the various types. (a)
 - What is meandering? Also give its general features.

UNIT – III

6 Give the necessity of controlling sediment in a reservoir. Explain the various methods available to control it.

OR

7 How do you select a particular type of dam based on various physical factors?

UNIT – IV

(a) What is single step method?

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(b) When do you call a gravity dam as high gravity dam and low gravity dam?

- Discuss in brief the causes of failure of earth dams. (a)
 - Write a note on filter criteria for earth dam.

UNIT - V What is a spillwall What are textundions? Housevate various types of spillwall

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Explain pumped storage plants and runoff river plants.