

(06 Marks)



9

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(04 Marks)

(05 Marks)

(06 Marks)

OR

6 a. Explain Rainfall — Runoff correlation analysis.

b. Define Unit Hydrograph. Explain with a neat sketch, the derivation of unit Hydrograph. State its assumption , application and limitations. (08 Marks)

c. Given the ordinates of a 4 — h unit hydrograph as below derive the ordinates of a 12 — h unit hydrograph for the same catchment. (04 Marks)

Time (hr)	0	4	8	12	16	20	24	28	32	36	40	44
Ordinates of 4h UH (m^3/sec)	0	20	80	130	150	130	90	52	27	15	05	0

Module-4

7 a. with neat sketches. Explain Band hara Irrigation. List its advantages and disadvantages.

- b. Define Irrigation. What are the necessity of irrigation?(06 Marks)(05 Marks)
- c. Explain the various irrigation efficiencies.

OR

8 a. Explain with neat sketch, the variation of Duty with the places of its measurement.

- b. What are the different methods adopted to improve duty of water? (05 Marks)
- c. With a neat sketch, explain different systems of irrigation. (05 Marks)

Module-5

- a. Write a note on Canal classification.(04 Marks)b. Briefly explain the Lacey's Regime theory.(06 Marks)
- c. Write with a neat sketch, the calculation of Reservoir capacity for a specified yield form the mass inflow curve.
 (06 Marks)

OR

- 10a. Define the following : i) Gross command areaii) Cultural command areaiii) Crop factoriv) Time factor.(04 Marks)
 - b. Explain with a neat sketch, zones of storage in a Reservoir.
 - c. A channel section has to be designed for the following data :

Discharge Q = 30 cumes ; Silt factor f= 1.00 ; Side slope = $-\frac{1}{2}$: 1.

Find also the longitudinal slope.

(08 Marks)

(04 Marks)