

17502

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3	Hou	rs/1	00	Ma	arks
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Instructions: (1) **All** questions are **compulsory**.

- (2) Answer each next main question on a new page.
- (3) Illustrate your answers with **neat** sketches **wherever** necessary.
- (4) Figures to the right indicate full marks.
- (5) Assume suitable data, if necessary.
- (6) **Use** of Non-programmable Electronic Pocket Calculator is **permissible**.
- (7) Mobile Phone, Pager and any other Electronic Communication devices are **not permissible** in Examination Hall.
- (8) **Use** of Steam tables, logarithmic, Mollier's chart is **permitted**.

MARKS

1. A) Attempt any three:

 $(3 \times 4 = 12)$

- a) State any four advantages and four ill effects of irrigation.
- b) Explain with neat label sketch Symon's rain gauge.
- c) Calculate the maximum flood discharge for a catchment area 1500 km² using Dicken's formula. Assume Dicken's coefficient as 28.
- d) State the meaning of:

i) GCA

ii) Delta

iii) Duty

iv) Crop period.

B) Attempt any one:

 $(1 \times 6 = 6)$

a) A tank has a catchment area of 120 km² out of which 20 km² is independent. The average annual rainfall of the catchment is 80 cm. The runoff of average bad year is 20% of the rainfall for an average bad year. The runoff from the intercepted catchment available for this tank is 20% of actual runoff. Calculate the assured yield.

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MARKS

- b) Fix the FRL, FFL and HFL from the following data:
 - 1) DSL = 110.00 m
 - 2) Effective losses = 8000 m^3
 - 3) Tank losses = 1500 m^3
 - 4) Maximum flood discharge = 400 m³/sec
 - 5) Length of waste weir = 100 m
 - 6) Francis formula Q = 1.8 LH $^{3/2}$
 - 7) Free Board = $1.5 \, \text{m}$.

Contour	110	112	114	116	118	120
$RL \rightarrow$						
Capacity in m ³	1000	3000	5000	6000	9000	12000

2. Attempt any four:

 $(4 \times 4 = 16)$

- a) State the various cropping pattern seasons and crops in Maharashtra.
- b) Enlist any eight criteria for selection of site for a dam.
- c) Differentiate between earthen and gravity dam with respect to foundation, seepage, construction and maintenance.
- d) Write the functions of following components of earthen dam.
 - i) Turfing

ii) Berms

iii) Heating

- iv) Rock toe.
- e) Draw a neat sketch of cross section of zoned type earthen dam and show all components of it.
- f) Differentiate between elementary profile and practical profile of gravity dam.

3. Attempt any four:

 $(4 \times 4 = 16)$

- a) State and explain the different conditions of stability of a gravity dam.
- b) State importance of spillway in earthen dam and explain construction and working of ogee spillway with sketch.
- c) Draw a labeled sketch of vertical sliding gate. State where it is suitable?
- d) State advantages and disadvantages of Bandhara irrigation scheme.
- e) State the main features of lift irrigation scheme.

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MARKS

4. A) Attempt any three:

 $(3 \times 4 = 12)$

- a) Describe construction of percolation tank.
- b) Compare between drip irrigation and sprinkler irrigation on any four points.
- c) Write any eight component parts of divertion headwork.
- d) State different types of weir. Draw labeled sketch of any one type of weir.

B) Attempt any one:

 $(1 \times 6 = 6)$

- a) State the needs of sprinkler irrigation scheme. Draw layout of sprinkler irrigation scheme and show various components of it.
- b) Calculate the balancing depth for a section of a canal having the following data:

b = 10 m, FSD = 1.5, Bank width = 2 m, Side slope 1 : 1 in cutting, 1.5 : 1 in filling free board 0.5 m.

5. Attempt any two:

 $(2 \times 8 = 16)$

a) Following table gives the necessary data about the crops, their duty and the area under each crop commanded by a canal taking off from storage reservoir. Find the reservoir capacity if the canal losses are 20% and reservoir losses are 12%.

Crop	Base period (days)	Area under the crop (Ha)	Duty at the field (Ha/cumec)
Wheat	120	4800	1800
Sugar cane	360	5600	800
Cotton	200	2400	1400
Vegetables	120	1400	700
Rice	120	3000	800

- b) Explain the type of failure in earthen dam and its remedial measures.
- c) Suggest the suitable type of CD work and draw sketch of it under each of the following situations.
 - i) Canal bed level and Nala bed level are same.
 - ii) Canal bed level is above HFL of Nala.
 - iii) Nala bed level is above FSL of Canal.
 - iv) HFL of Nala is between FSL of Canal and bed level of Canal.

MARKS

6. Attempt any four:

 $(4 \times 4 = 16)$

- a) Differentiate between weir and barrage w.r.t.:
 - i) Cost
 - ii) Silting
 - iii) Flood control
 - iv) Area of submergence.
- b) State four types of weir. Draw a sketch of any one and describe its purpose.
- c) Draw the cross section of canal in partial cutting and partial embankment.
- d) What do you mean by canal lining? State two purposes, advantages, disadvantages of canal lining.
- e) Differentiate between head regulator and cross regulator on any four points.
