



9497498415

ANSWER KEY

QUIZ NO: 728

TOPIC: IRRIGATION ENGINEERING

DATE: 15/06/2023

- 1. The height difference between top of the dam and normal pool level is
 - known as:
 - [A] Surcharge storage
 - [B] Net free board
 - [C] Gross free board
 - [D] Sluice way

Answer: C

- 2. Average yield of a storage reservoir is the arithmetic average of its:
- [A] Firm yields over a long period
- [B] Secondary yields over a long period
- [C] Firm and secondary yield over a long period
- [D] Reservoir yield over a long period

Answer: C





ANSWER KEY

_	** I I	•	•	
3.	Yield	ot a	reservoir	represents:
••		U . u		. cp. cocco.

- [A] Inflow into the reservoir
- [B] Capacity of the reservoir
- [C] Outflow demand on the reservoir
- [D] Optimum value of the catchment yield

Answer: C

- 4. The volume of water stored in the reservoir which is available for drawing through sluices:
 - [A] Live storage
 - [B] Dead storage
 - [C] Surcharge storage
 - [D] Valley storage

Answer: A

- 5. The amount of water stored in river channel without any artificial storage is known as:
 - [A] Dead storage
 - [B] Dam
 - [C] Valley storage
 - [D] Diversion dam

Answer: C

To PURCHASE Our COURSES

LIVE CLASSES	DIRECT CLASSES	
Assistant Engineer Standard 2023	Assistant Engineer - Civil	
Rank Booster Course	Overseer Sub Engineer	
Assistant Engineer Courses	Overseer Courses	
Assistant Professor	Overseer Grade I - Economical	
Polytechnic Lecturer - Civil	Junior Instructor Surveyor	
Assistant Engineer/ Overseer Grade I	Irrigation LSGD Overseer	

GATE 2024 Civil Prerecorded

Online Test Series Combo AE PCB Test series AE Test Series SSC JE Subject wise OVERSEER Test Series GATE 2024 - Test Series ISRO Test Series Full length tests - GATE SSC JE CIVIL Test Series Topicwise tests for GATE SSC JE Full Length Tests Subjectwise Test series - GATE

e - BOOKS				
HANDWRITTEN NOTES – e- book	Quick Reference For AE and Overseer – e Book			
e – Book for Civil Engineering INTERVIEWS	Overseer PYQ detailed – e Book			
150 PYQ e - book	Civil Engineering MCQ – e Book			
Mechanical Engineering e - Book	Gate Civil Engineering - e Book			

















ANSWER KEY

6. The volume of water stored between normal pool level and maximum pool level is called?			
	[A] Surcharge storage		
	[B] Useful storage		
	[C] Dead storage		
	[D] Valley storage		
	Answer: A		
7.	The maximum quantity of water that can be guaranteed during a critical		
	dry period is known as?		
	[A] Firm yield		
	[B] Secondary yield		
	[C] Average yield		
	[D] None of the above		
	Answer: A		
8.	The percent of inflowing sediment which is retained in a reservoir is called		
	[A] Efficiency		
	[B] Dead storage		
	[C] Storage efficiency		
	[D] Trap efficiency		
	Answer: D		





ANSWER KEY

9.	An elementary triangular concrete gravity dam, supporting 60 m height
	of the reservoir water and full uplift, should have a minimum base width
	equal to

[A] 36 m

[B] 39 m

[C] 51 m

[D] 61 m

Answer: D

10. The base width of a solid gravity dam is 25m. The material of the dam has a specific gravity of 2.56 and the dam is designed as an elementary profile ignoring uplift. What is the approximate allowable height of the dam?

[A] 64 m

[B] 40 m

[C] 164 m

[D] 80 m

Answer: B

Join our social media platforms





ANSWER KEY







