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Reg. No.:
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## **Question Paper Code: 59101**

## B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

## Elective

## Civil Engineering

		15UCE901-	HYDROLOGY						
		(Regul	ation 2015)						
Dura	ation: Three hours			Maximum: 100 Marks					
Answer ALL Questions									
PART A - $(10 \times 1 = 10 \text{ Marks})$ 1. Rainfall is also known as									
1.				COI- K					
	(a) Precipitation	(b) Condensation	(c) Infiltration	(d) Down pour					
2.	How many types of r		CO1- R						
	(a) 2	(b) 3	(c) 4	(d) 5					
3.	3. The surface Run-off is the quantity of water CC								
	(a) Absorbed by soil		(b) Intercepted by buildings and vegetative cover						
(c) Required to fill surface depressions (d) That reaches the stream channels									
4.	What does a hydrogr	aph display?		CO2- R					
	(a) Variations in sediment concentration against river discharge								
	(b) Variations in water	er temperature agains	st discharge						
	(c) Variations in river discharge over time								
	(d) Variations in snowfall over time								
5.	Period of dry weather longer than normal is known as CO								
	(a) Flood	(b) Disaster	(c) Drought	(d) Famine					
6. Flat land next to river is known as									
	(a) Flood plain	(b) Drought Plain	(c) Valleys	(d) Scarcity					

7.	The reservoirs for small storage and short period of time are					O4- R			
	(a) Storage and conservation reservoirs			(b) Flood control reservoirs					
	(c) Distribution reservoirs			(d) Drought control reservoirs					
8.	The level up to which the reservoir shall be full of water is called					O4- R			
	(a) I	High level	(b) Maximum level	(c) Pool level	(d) Surface l	level			
9.	Perr	meability is			C	O5- R			
	(a) the ability of a solid to allow fluids to pass through								
	(b) the process by which plants release water vapor to the atmosphere								
	(c) the amount of water vapor in the air relative to the maximum amount of water vapor the air can hold								
	(d) t	the percentage of j	oore space in the rock						
10. The boundary between the saturated zone and the unsaturated zone is called the									
	(a) V	) Water table (b) Aquifer (c) Aquiclude (d) P		(d) Porosity	Porosity				
			PART - B (5 x	2= 10 Marks)					
11.	. What is the importance of hydrology?					CO1- R			
12.	2. Define unit hydrograph.					CO2- R			
13.	. Define return period.					CO3- R			
14.	. What is the use of spillway in a dam?					CO4- R			
15.	. What do you mean by groundwater recharge?								
			PART – C (5	x 16= 80 Marks)					
16.	(a)	Explain the proc	ess of evapotranspirati	on and its measurement.	CO1- App	(16)			
			Or						
	(b)	Explain the me infiltrometer wit		ation rate by double ring	CO1- App	(16)			
17.	(a)	Explain the vario	ous climatic factors aff	Secting runoff.	CO2- U	(16)			
			Or						

The ordinates of 3 hour unit hydrograph are given below: CO2-U (16)(b) Time 3 6 12 18 27 0 15 21 24 30 20 9 5 Ordinates 0 10 25 16 12 3 0 Find the ordinates of 6 hour unit hydrograph for same. Explain flood wall and levees with suitable figure. 18. (a) CO<sub>3</sub>- U (16)Or Explain Non-structural mitigation measures. CO3-U (16)(b) Explain with neat sketch storage zone of a reservoir. 19. (a) CO4- U (16)Or (b) What are the Classifications of reservoirs? Explain detail. CO4-U (16)What is Darcy's law? What are its limitations? How will you CO5-U 20. (a) (16)measure the coefficient of permeability of soil? Or (b) Describe a method of determining the yield from an open well. CO5- U (16)