A		Reg. No.:										
	Question Paper Code: 96A01											
B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022												
Sixth semester												
Agriculture Engineering												
19UAG601- Hydrology And Water Resources Engineering												
(Regulation 2019)												
Duration: Three hours Maximum: 100 M) Mark	ζS		
Answer ALL Questions												
PART A - $(10 \times 1 = 10 \text{ Marks})$												
1.	A 6 hour storm had 6cm of rainfall and the resulting runoff was 3 cm.if the φ-index remains at the same value the runoff due to 12 cm rainfall in 9 hour in the catchment is											
	(a) 7.5cm (b) 9cm (c) 4.5cm							(d) 6.5cm				
2.	Isohyets are the imaginary lines joining the points of equal								CO1- U			
	(a) Pressure	(b) Height	(c) Humidity					(d) Rainfall				
3.	The runoff can be described as part of the water cycle that								CC)1- U		
	(a) Is absorbed into	(b) Is discarded										
	(c) Evaporates		(d) Flows over land as surface water									
4.	The observed annual runoff from a basin of area 500Km ² is 150Mm ³ and the corresponding annual rainfall over the basin during the same year is 750mm.what is the runoff coefficient?											
	(a) 0.67	(b)0.4	(c)0.2						(d) 0.3			

Which of the following equation is used in hydrological flood routing?

c)equation of motion

(c) self-weight of dam

(C) $Q=CA^{1/2}$ (d) $Q=CA^{1/4}$

b)continuity equation

(B) $Q = CA^{2/3}$

(b) wave pressure

Ryve's formula for flood estimate in cumecs, is

The major resisting force in a gravity dam is

CO1-U

CO1- U

CO1-U

d)both a and c

(d) uplift pressure

5.

a)energy equation

(a) water pressure

(a) $Q = CA^{3/4}$

8.	Whi	Which of the following spillways is least suitable for an earthen dam?										CO1- U				
	(a) ogee spillway (b) chute spillway (c) side channel spillway (d) shaft spil								llway	7						
9.	The net water balance equation can be written as											CO	01- R			
	(a) P	$P-Q-E-T-G = \Delta S$	(b)	P-Q+	E+T - (G= ΔS	(c) Q	P-E-	+T - G =	= ΔS	(d) P	+Q+E+T	`+G =	ΔS		
10	The	The boundary between the saturated zone and the unsaturated zone is called the CO1- I										01- R				
	(a) water table (b) Aquifer					(c) A	quiclu	ıde		(d) porosity						
PART - B (5 x 2= 10 Marks)																
11	How the precipitation can be measured?												CO	01 - U		
12	Define Effective Rainfall.													01- U		
13	List the structural flood control methods.											CO1- U				
14	What is the difference between weir and barrage?													CO1- U		
15	What is rainwater harvesting?											CO	CO1- U			
					PART	$\Gamma - C$ ((5 x 16=	= 80 N	(larks							
16	(a)	A Storm with 1 cm. The duration is given below		•	-	•						CO2- A	App	(16)		
		Time from start(h)	0	2	4	6	8	10	12	14	16					
		Cumulate rainfall(cm)	0	0.4	1.3	2.8	5.1	6.9	8.5	9.5	10					
		Estimate the φ-i	ndex	of the	e storn	n.	1	I								

Or

- (b) Describe the working principle of a recording type rain gauge with CO1- App (16) neat sketch, Mentioning its advantages and disadvantages.
- 17 (a) Explain in detail about factors affecting runoff hydrograph method. CO1- U (16)
 Or
 - (b) Elaborate components of hydrograph also explain in detail about the CO1- U characteristics of streams
- 18 (a) List the societal impacts of drought and also explain the Factors CO1- U (16)
 Aggravating Drought Impacts

Or

(b) List out the structures methods of flood control explain in detail any CO1- U (16) one of the method 19 Explain in detail about classification of reservoirs. CO1-U (16)Or Elaborate in detail about reservoir sedimentation control. CO1-U (16)(b) Elaborate on the importance of GW and its historical background. (a) CO1-U (16)20 Or (b) Elaborate on rain water harvesting. With neat sketch the explain the CO1- U (16)rain water harvesting in school buildings.