A		Reg. No. :										
Question Paper Code: 96A01												
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023												
		Sixth	semeste	r								
Agriculture Engineering												
	19UA	AG601- Hydrology An	d Water	Resou	urces	s Eng	ginee	ering	5			
		(Regula	ation 201	9)								
Dur	ation: Three hours						N	Aaxi	mum	: 100	0 Ma	rks
		Answer A	LL Ques	stions								
		PART A - (10	$0 \ge 1 = 1$	0 Mai	rks)							
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)	4.5cn	n				(d)	6.5cı	m	
2.	Isohyets are the image	ginary lines joining the	e points o	f equ	al						C	01-
	(a) Pressure	(b) Height	(c)	Humi	idity				(d)	Rain	fall	
3.	The runoff can be de	escribed as part of the v	water cyc	ele tha	at						С	01-
	(a) Is absorbed into t	the ground	(b)) Is di	iscar	ded						
	(c) Evaporates		(d) Flov	vs o	ver l	and a	as su	rface	e wat	er	
4.	The observed annual runoff from a basin of area 500Km ² is 150Mm ³ CO2- App 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	5	
5.	Which of the follow	ing equation is used in	n hydrolo	gical	floo	d ro	uting	g?			С	01-
	a)energy equation	b)continuity equation	n c)ea	quatic	on of	mot	tion		d)	both	a an	d c
6.	Ryve's formula for f	lood estimate in cumed	es, is								C	01-
	(a) $Q = CA^{3/4}$	(B) $Q = CA^{2/3}$	(C)	Q=C	A ^{1/2}		(d)	Q=0	$CA^{1/4}$	4		
7.	The major resisting	force in a gravity dam	is								С	01-
	(a) water pressure	(b) wave pressure	(c) sel	f-weig	ght c	of da	m	(d) upl	ift pı	ressu	re

8.	Which of the following spillways is least suitable for an earthen dam?								
	(a) ogee spillway (b) chute spillway (c) side channel s	pillway (d) shaft spillway							
9.	The net water balance equation can be written as	CO1- R							
	(a) P-Q-E-T-G = ΔS (b) P-Q+E+T-G= ΔS (c) Q-P-E+T-	$G = \Delta S$ (d) P+Q+E+T+G = ΔS							
10	The boundary between the saturated zone and the unsaturated	ed zone is called the CO1- R							
	(a) water table (b) Aquifer (c) Aquiclude	(d) porosity							
PART - B (5 x 2= 10 Marks)									
11	How the precipitation can be measured?	CO1- U							
12	Define Effective Rainfall.	CO1- 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?	CO1- U							
PART – C (5 x 16= 80 Marks)									
10									

16 (a) A Storm with 10cm of precipitation produced a direct runoff of 5.8 CO2- App (16)
cm. The duration of the rainfall was 16 hours and its time distribution is given below

Time from	0	2	4	6	8	10	12	14	16
start(h)									
Cumulate	0	0.4	1.3	2.8	5.1	6.9	8.5	9.5	10
rainfall(cm)									

Estimate the φ -index of the storm.

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 (16) characteristics of streams
- 18 (a) List the societal impacts of drought and also explain the FactorsCO1- U(16)Aggravating Drought Impacts

Or

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

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