ENGINEERING HYDROLOGY Important Question

Q.1	Explain "Hydrological cycle" with neat sketch.									
Q.2	Give definitions:									
	Hydrology,	Precip	itation	Evapo	transp	piratior	n, Run	off, Inte	ercepti	on
Q.3	Discuss the application Of hydrology in practice									
Q.4	Explain with sketch non-automatic type of rain gauge. (Symon's rain gauge)									
Q.5	Enlist different rec	ording	type o	f rain g	gauges	and e	xplain	any or	ne of ty	'ne
	rain gauge with su	itable	sketch	in brie	ef.					
Q.6	Explain the following methods for computing average rainfall over a basin.									
	 Arithmetic a 	verage	e meth	od						
	 Thiesson's 	polygo	on meth	nod						
	 Isohyetal m 	ethod								
Q.7	How to determine	statica	ally the	e optim	um nu	mber r	equire	d to be	install	ed in
	a given catchment	?								
Q.8	How to estimate th	e miss	sing pr	ecipita	tion ree	cord of	f any ra	ain gau	ige sta	tion?
	Discuss various m	ethods	s for it	in brief						
Q.9	Give short note on	:								
	 Depth area 	duration	on curv	ve						
	 Double mas 	s curv	'e							
Q.10	Define the term "E	vapora	ation".	Descri	be the	factors	s affect	ting for	evapo	oration
	losses.									
Q.11	Discuss various m	ethods	s of me	easurer	ment o	f Evap	oratior	۱.		
Q.12	Describe briefly the various measures to reduce loss of water due to									
	evaporation in rese	ervoir.								
Q.13	Write short note or	ו "Eva	poratic	on loss	es fron	n reser	voir."			
Q.14	Define the term "	Infiltra	tion".	Descril	be the	factor	rs affe	cting f	or infil	tration
	rates.									
Q.15	Explain the following	ng terr	ns in b	rief:						
	 Infiltration c 	apacit	У							
	 Infiltration ratio 	ate								
	 Infiltration in 	ndices	(w-ind	ex and	I ф-ind	ex)				
Q.16	The infiltration ca	apacitie	es of	an ar	ea at	differe	ent inte	ervals	of tim	ne are
	indicated below.	Find	an eo	quation	for t	the in	filtratio	n cap	acity	in the
	exponential form.									
	Time (hrs)	0	0.25	0.50	0.75	1.00	1.25	1.50	1.75	2.00
	Infiltration	10.5	5 65	3 20	2 1 8	1 50	1 25	1 10	10	10
	capacity (cm/hr)	10.5	5.05	5.20	2.10	1.50	1.20	1.10	1.0	1.0

Q.17	The rain fall recorded at the various rain gauge stations are as follows.						
	R	ain gauge station numbe	Precipitation in mm]			
		1	35	-			
		2	38	-			
		3	41				
		4	45	_			
		5	47	_			
		6	50	-			
		7	52	-			
		8	55				
	Determine the average rainfall over the catchment by different method.						
Q.18	Determine optimum number of rain gauges in catchment area from following						
	data.						
	• No. of existing rain gauge = 7						
	 Mean annual rain fall at the gauges are 1010, 980,900,870, 850, 800, 700 mm 						
	 Permissit 	ble error = 8 %					
Q.19	A rain gauge recorded the accumulated rain fall during the storm. Draw the						
	mass rain fall curve and hyetograph.						
	Time Accumulated	(AM) 8:00 8:0 rain fall (mm) 0 2	58:108:158:203612	8:25 8:30 18 20			
Q.20	The rain gauge station X was in operative for a part of a month during storm						
	occurred. The storm rainfall recorded at the three surrounding stations A, B,						
	and C was 75, 55, and 85 mm respectively. If the average annual rainfall of						
	the stations A, E	he stations A, B, C, and X are 780, 660,850 and 700 mm respectively.					
0.21	Estimate the storm rainfall of station X.						
$\bigcirc 22$	Explain Gumbel's method for flood frequency analysis						
0.23	Estimated flood neaks for two return periods for a river is given below						
Q.20	Determine flood discharge in the river will have a return period of 1000						
	vears		in navo a rotani po				
	years.						
		Return period (Years)	Peak flood (m ³ /s)				
		100	430				
		50	390				
0.04		an wall papatratas 00	alow water table After	1 dou			
Q.24	A 25 cm diamet	A 25 cm diameter well penetrates 20m below water table. After 1 day					
	110m is lowered by 0.7m and test well at 40 m away drawdown is 1.25 m						
	What is the transmissibility of aquifer?						
Q.25	Explain the vario	Explain the various factors which affect the run-off from basin.					

Q.26	Derive Theims formula for unconfined aquifer.					
Q.27	Describe flood forecasting and warning methods.					
Q.28	Unit hydrograph ordinates of 4 hour are given below. Find out ordinates of 8					
	hour unit hydrograph.					
	Time (hr) 0 4 8 12 16 20 24 28 32 36					
	U.H.O. 0 17 28 42 72 60 47 32 15 0					
Q.29	Explain the following terms:					
	Depression, Infiltration, Hyetograph, Frequency of rainfall, Intensity of					
	rainfall					
Q.30	Explain the terms:					
	Aquifer, Artisan well, Perched Aquifer, Darcy's law, Confined Aquifer					
Q.31	What is unit hydrograph? What are the limitations of unit hydrograph?					
Q.32	Explain S-curve hydrograph.					
Q.33	Explain the various methods of flood control in brief.					
Q.34	The peak values of the floods from the year 1941 to 1955 are					
	4000,5400,7000,4600,3800,5800,4900,7800,6400,5300,4700,5200,10000					
	and 5200 cumecs. Estimate the magnitude of flood having frequency equal					
0.05	to (i) 100 years, (ii) 300 years. The yn = 0.5128 and Sn= 1.0206 .					
Q.35	Write short note on Darcy's law for measuring velocity of ground water flow.					
Q.30	White short hole on permeability, transmissionity and their relationship.					
0.37	Explain bileny common used evaporemeter.					
0.30	Explain unerent types of precipitation.					
4.39	Explain with heat sketch the construction and use of hipping bucket type					
0.40	Explain with next sketch the construction and use of "weighing bucket type					
Q.40	recording gauge "					