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Code No: RT32014





#### III B. Tech II Semester Regular/Supplementary Examinations, April - 2018 WATER RESOURCES ENGINEERING-I

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		(Civil Engineering)	
	Tim	ne: 3 hours Max. M	arks: 70
		<ul> <li>Note: 1. Question Paper consists of two parts (Part-A and Part-B)</li> <li>2. Answering the question in Part-A is compulsory</li> <li>3. Answer any THREE Questions from Part-B <pre>*****</pre></li></ul>	
		PART –A	
1	a) b)	Explain as to how weather affects precipitation. Mention the factors responsible for reducing the evaporation process.	[3M] [4M]
	c)	Differentiate between total runoff and surface runoff.	[4M]
	d)	List out the objectives of flood mitigation methods.	[4M]
	e)	Enumerate the factors affecting the safe yield and specific yield.	[3M]
	f)	Enlist the advantages and disadvantages of Hydrological numerical models.	[4M]
		<u>PART –B</u>	
2	a)	Discuss briefly the three important methods, which are used for determining the mean rainfall over a drainage basin.	[8M]
	b)	Define the terms: Design storm, applications of Engineering Hydrology, frequency of rainfall.	[8M]
3	a)	Explain in detail the factors affecting the infiltration capacity.	[8M]
	b)	How do you control the evapotranspiration? Explain in detail along with the significance of the term Interception.	[8M]
4	a)	Explain the use of unit hydrograph in the construction of flood hydrograph resulting from two or more periods of rainfall.	[8M]
	b)	During a storm event an average depth of 10cm of rain fell over a watershed with a land use of pasture in good condition and soils from hydrologic soil group C. Estimate the direct runoff.	[8M]
5	a)	For a date of maximum recorded flood of a river, the mean and standard deviation are $4500m^3/s$ and $1700m^3/s$ , respectively. Using Gumbel's extreme value distribution, estimate the return period of a design flood of $9500m^3/s$ . Assume an infinite sample size.	[8M]
	b)	Derive Muskingum equation and incidentally determine the coefficients there in. What is the sum of the coefficients?	[8M]



Code No: RT32014

**R13** 

**SET - 1** 

- 6 a) A 30 cm well completely penetrates an unconfined aquifer of depth 40 m. After a [8M] long period of pumping at a steady state of 1580 lpm, the drawdown in two observation wells 25 m and 75 m from the pumping well were found to be 3.5 m and 2.0 m respectively. Determine the transmissibility of the aquifer. What is the drawdown at the pumping well?
  b) Write a short note on the following: [8M]
  - b) Write a short note on the following:(i) storage coefficient and (ii) yield of a open well-recuperation
- 7 a) Explain various Hydrologic models along with their area of application. [8M]
  - b) How is the application of Kulandaiswamy model different when compared to [8M] any conceptual model? Explain in detail.





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					<b>P</b> A	ART –A	<u> </u>						
1	a)	State the importance of	f hy	drolo	gic cyc	ele, with	a neat	t sketcł	ı				[3M]
	b)	b) Define the term: Infiltration capacity and infiltration rate.											
	c)	Enlist the assumptions	ma	de in	the ana	alysis of	unit H	Iydrog	raph.				[4M]
	d)	Discuss the concept of	Flo	od co	ontrol n	nethods	•						[3M]
	e)	Detail the Darcy's law	alo	ng wi	th the	assumpt	ions.						[4M]
	f)	Enumerate the basic el	eme	ents a	dopted	in hydr	ologic	simula	ation n	nodels			[4M]
					PA	ART –B	<u>s</u>						
2	a)	By means of neat skete rain gauge.	ch,	expla	in in d	etail abo	out Flo	at and	Tippiı	ng type	e auto	matic	[8M]
	b)	Discuss three important precipitation caused by	nt v v ea	vays i ch of	in which them.	ch cloud	ls are	formed	d indic	ating 1	the ty	pe of	[8M]
3	a)	What do you understan Explain in brief.	nd l	oy wa	ter bu	dget det	ermina	ation of	f reser	voir ev	apora	tion?	[6M]
	b)	Explain in detail the pring infiltrometer and r	roce	ess in fall si	volved mulato	in the 1 ors	neasur	ement	of infi	iltratio	n by s	single	[10M]
4	a)	A watershed of 630 ac 230 acres in rotation Hydrologic Soil Group watershed is in AMC-I	res me p B I co	has 4 eadow . Finc onditi	00 acro v, cont d the d on.	es in rov oured, irect ru	w crop good i noff fc	, conto rotation or a rai	oured, n. All n of 5	good ro soils .1 cm,	otation are in wher	n and n the re the	[8M]
	b)	The six-hour unit hydrograph, assuming $m^2$ is a follows. For for the first six hours a hydrograph, assuming	a st nd a co	caph control torm of 20 cm constar	of a wa over th n for th nt base	tershed e water e secon- flow of	having shed h d six h 95 m <sup>-3</sup>	g a dra aving o ours, c <sup>3</sup> /s.	inage excess omput	area ec rainfa e the s	qual to ll of 1 tream	0 490 0 cm flow	[8M]
		Time (hr)	0	6	12	18	24	30	36	42	48		
		Unit Hydrograph (m <sup>3</sup> /sec)	0	2.8	45.9	105.6	51.8	35.8	24.6	10.5	1.9		



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Code No: RT32014 **R13 SET - 2** 

- 5 a) Explain flood routing through reservoirs. Describe the stepwise procedure adopted [8M] for flood routing computations by trial and error method.
  - b) In a frequency analysis of rainfall based on the years of data 10 minutes storm, the following values were obtained: Arithmetic mean of the data = 1.85 cm, standard deviation = 0.55 cm. Find using Gumbel's extreme value distribution the recurrence interval of a storm of ten minutes and depth equal to 3 cm.
- 6 a) Two identical tube wells fully penetrating a 12 m thick aquifer are located at [8M] 170 m apart. The tube wells have diameter of 30 cm, radius of influence of 300 m and the coefficient of permeability of aquifer is 10<sup>-3</sup> m/sec. Compute discharge of tube well when only one is working with a drawdown of 5 m and percentage decrease in discharge of the well, if both are working with a drawdown of 5 m.
  - b) Give detailed classification of types of wells and explain them in detail. [8M]
- 7 a) Discuss the importance and applications of rainfall runoff modeling techniques. [8M]
  - b) Explain in detail the procedure involved in adopting Chow hydrological model. [8M]

2 of 2



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		<ul> <li>Note: 1. Question Paper consists of two parts (Part-A and Part-B)</li> <li>2. Answering the question in Part-A is compulsory</li> <li>3. Answer any THREE Questions from Part-B <pre>*****</pre></li></ul>	
		PART –A	
1	a) b) c) d)	Define the term cyclonic precipitation. Enumerate measures adopted to control evaporation State and explain rational method used for computing peak runoff. Enlist the effects of floods.	[3M] [4M] [4M] [4M]
	e)	What is the importance of permeability and porosity in groundwater analysis?	[4M]
	f)	Give the detailed classification of Hydrologic models.	[3M]
		PART –B	
2	a)	Discuss in detail the procedure for estimate the average rainfall using Thiessen Polygon method.	[8M]
	b)	Explain in brief the significance of Depth-Area-Duration (DAD) curves and also Probable Maximum Precipitation.	[8M]
3	a) b) c)	What are various abstractions adopted for estimation of precipitation? Explain. Explain in detail various methods adopted for estimation of Evapotranspiration. State the factors affecting Infiltration.	[3M] [8M] [5M]
4	a) b)	State the rules to be observed in developing Unit hydrograph from gaged watersheds A watershed has 35 acres in woods in good condition on A-soil and 250 acres of orchards and 400 acres of contoured row crops, both in good condition and on B-soils. An additional 36 acres is bare on B-soil. Estimate the weighted CN and the weighted discharge for storm rainfalls of 2, 4, 6, 8, and 10 cm.	[6M] [10M]
5	a) b)	Differentiate between hydrologic routing and hydraulic method of flood routing. Explain the procedure involved in flood analysis by using Log Pearson type-III distribution method.	[8M] [8M]
6	a) b)	Write a short note on Recuperation test and aquifer parameters. A well penetrate into an unconfined aquifer having a saturated depth of 100 m. The discharge is 250 lpm at 12 m drawdown. Assuming equilibrium flow conditions and a homogeneous aquifer, estimate the discharge at 18 m drawdown. The radius of influence may be taken as equal in both the cases. Derive the formula used.	[8M] [8M]
7	a)	What are various conceptual hydrologic models? Explain any one with detail procedure.	[8M]
	b)	Derive the equation to draw the instantaneous unit hydrograph using Nash model. www.FirstRanker.com	[8M]



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(Civil Engineering)

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3. Answer any **THREE** Questions from **Part-B** 

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### <u>PART –A</u>

1 Define the terms: Convective precipitation and Orographic Precipitation. a) [4M] State the difference between Evaporation, Interception and Transpiration. b) [4M] Explain how unit hydrograph is used to estimate the flood hydrograph of a storm. [4M] c) d) What is the use of Attenuation and Time Lag parameters in Flood analysis? [4M] e) Discuss the occurrence of groundwater and its utilization. [3M] f) Enumerate the assumptions made in the analysis of hydrological models [4M] PART –B What is intensity – duration curve, and how will you derive a curve for a given 2 a) [8M] frequency at a rain gauge station from the available data. Explain how you can supplement precipitation records if they are missing for a b) [8M] particular year. Explain clearly the terms: Infiltration capacity curve and Factors affecting 3 a) [8M] infiltration. Discuss in detail any one method for the measurement of Evapotranspiration. b) [8M] Calculate peak discharges using Rational method and the "Runoff Curve Numbers 4 [3M] a) for Urban Areas." For 10 year,  $C_f = 1.0$  and for 100 year,  $C_f = 1.25$ . Obtain a Unit Hydrograph for a basin of 282.6 km<sup>2</sup> of area using the rainfall and b) [13M] stream flow data tabulated below.

Time (hr)	0	1	2	3	4	5	6	7	8	9	10
Observed											
Hydrograph	0	170	160	360	850	900	700	650	500	300	150
(m/s)											L

Time (h)	0-1	1-2	2-3	3-4	4-5
Gross Precipitation (GRH) (cm/h)	0.35	1.75	3.75	3.75	0.25

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- 5 a) Write a short note on the following:
  - (i) Standard Project Flood (ii) Flood control management
  - b) Route the following flood through a river reach for which the Muskingum [10M] coefficients K and X are 22h and 0.25 respectively. At time t=0, the outflow discharge is 45cumec.

Time (hr)	0	12	24	36	48	60	72	84
Inflow (m <sup>3</sup> /s)	35	90	160	360	300	200	195	75

- 6 a) A well penetrates into an unconfined aquifer having a saturated depth of 15 m. The [8M] discharge is 8000 l/hour at 6m drawdown. Assuming equilibrium flow conditions and a homogenous aquifer, compute the discharge at 9 m drawdown. The radius of influence may be taken as equal in both the cases. Deduce the formula that can be used and calculate the discharge.
  - b) Explain in detail various types of aquifers.
- 7 a) What are various Deterministic models? Explain each of them in detail.
  - b) A watershed of 950-acre drainage area has the following 15-minute time-area [8M] curve. The storage coefficient *k* of the watershed is 35 minutes. Determine the 10-minute unit hydrograph UH(10,t).

Time of Isochrones (minutes)	Area between isochrones (acres)
0	0
10	100
35	400
45	550
60	100

\*\*\*\*



[6M]

[8M]

[8M]

2 of 2