



SIDDHARTH INSTITUTE OF ENINEERING AND TECHNOLOGY :: PUTTUR (AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road – 517 583

OUESTION BANK (DESCRIPTIVE)

Subject with Code: Hydrology, Ground Water & Well Engineering (20AG0732) Course & Branch: B.Tech-AGE

Year & Sem: IV-B.Tech & I-Sem Regulation: R20

UNIT-I

10.		Explain plotting position by w	eibull	s meth	od?				[L2][CO1]	[12M]
	b.	mm had a return period of a rainfall deoth equal to or g successive years (b) two times successive years		[12]						
	a.	Explain the probability analysis of rainfall by return period? Analysis of data on maximum one-day rainfall depth at chennai at depth of 300								[5M]
9.	b.	Explain briefly about rainguage Explain the probability analys		ainfall	hy retu	n nerioo	19		[L1][CO1]	[2M]
		Determine the average dept method and thiessen mean me	metic mean	[[1][CO1]	[2][7]					
		Recorded rainfall in mm 121 134 145 126 99 115								
		Thiessen polygon area(km²)	720	380	440	1040	800	220		
		Rainguage station	1	2	3	4	5	6		
8.	a.	For the catchment area shown in fig, the details of theissen polygon surrounding each rainguages and recording of the rainguages in the month of august 2020 are given below.								[10M]
7.		Write in detail about different calculated mean precipitation over an area?								
	b.	Explain mass curve and hyeto							[L3][CO1] [L4][CO1]	[6M]
6.	a.	Explain thiessen polygon method with one example?								[6M]
	b.	Write the different forms of precipitation?								[6M]
5.	a.	Explain isohyetal method in d		[L1][CO1]	[6M]					
4.		Write the different methods diagram?	[L2][CO1]	[12M]						
	b.	Explain about non-rainguages	[L2][CO1]	[6M]						
3.	a.									[6M]
2.		Define rainfall? List the types with diagram	s of ra	ıngaug	ges and	explain	recording	raingauges	[L1][CO1]	[12M]
	b.	Explain briefly on precipitation		[L4][CO1]	[2M]					
1.	a.	Define hydrology? Write in dediagram?		out hyo	drology	cycle an	d its com	ponents with		[10M]



UNIT-II

1.	a.	Explain briefly about hydrograph with its components								[L1][CO2]	[6M]		
	b.	Explain unit hydrog	raph	brief	ly?							[L1][CO2]	[6M]
2.		Explain the factors affecting hydrograph with necessary graphs?								[L1][CO2]	[12M]		
3.	a.	Write the basic assumptions constitute the foundation for unit hydrograph							[L2][CO2]	[5M]			
	b.	Explain the derivation	on of	unit	hydr	ograpl	1					[L2][CO2]	[7M]
4.		Given below are the ordinates of 6-h unit hydrograph for a catchment. Calculate the ordinates of the DRH due to a rainfall excess of 3.5 cm occurring in 6 h.								[L2][CO2]	[12M]		
		Time (h)	0	3	6	9	12	15	18	24			
		UH ordinate (m ³ /sec)	0	25	50	85	125	160	185	160			
		` /	30	36	42	48	54	60	66				
		UH ordinate (m³/sec)	10	60	36	25	16	8	0				
5.		Explain in detail about different methods of unit hydrograph for different duration								lifferent	[L3][CO2]	[12M]	
6.	a.	Explain s-curve method briefly?							[L3][CO2]	[6M]			
	b.	Explain concept and application of s-curve								[L3][CO2]	[6M]		
7.	a.	Explain the convers	ion o	f uni	t graj	oh dur	ation l	y s-cı	ırve n	nethod		[L3][CO2]	[6M]
	b.	Explain the concept	of sy	ynthe	tic u	nit hyd	lrograj	ph				[L2][CO2]	[6M]
8.	a.	Explain about synders synthetic unit hydrograph									[L2][CO2]	[9M]	
	b.	Define basin lag, peak flow and time base of unit hydrograph									[L2][CO2]	[3M]	
9.		Given the ordinates of a 4 h unit hydrograph as below derive the ordinates of a 12								rdinates of a 12	[L2][CO2]	[12M]	
		h unit hydrograph for the same catchment. Time (h) 0 4 8 12 16 20											
		Ordinate of 4-h UH			20		130	150		30			
		Time (h)		24 2	28	32	36	40	4	4			
		Ordinate of 4-h UH 90 52 27 15 5 0									FT 43F 65 45	F < 7 77	
10.	a.	Write the concept ar	nd ap	plica	tion	of IUF	1?					[L2][CO2]	[6M]
	b.	Explain in detail about SCS triangular hydrograph?									[L2][CO2]	[6M]	



UNIT-III

 b. Explain hydrologic zones present below the ground with neat sketch. 2. Discuss the different groundwater regions of India. 3. a. State Darcy's law and derive Darcy's equation. 	[L4][CO3] [L1][CO3] [L1][CO3]	[6M] [12M]
3 a State Darcy's law and derive Darcy's equation	[L1][CO3]	
3. State Darcy's law and derive Darcy's equation.		[9M]
b. Write the validation of Darcy's law.	[L2][CO3]	[3M]
4. What are the properties of aquifer and explain them in brief.	[L2][CO3]	[12M]
5. a. Write the types of water bearing formations and define each of them.	[L1][CO3]	[6M]
A field sample of an unconfined aquifer is packed in a test cylinder. The le	ength [L4][CO3]	[6M]
and diameter of the cylinder are 50 cm and 6 cm, respectively. The field sa	mple	
b. is tested for a period of 3 min under a constant head difference of 16.3 cm.	As a	
result, 45.2 cm ³ of water is collected at the outlet. Determine the hydra	aulic	
conductivity of the aquifer sample.		
6. a. Define: Groundwater, Hydraulic Head, Perched water table.	[L2][CO3]	[3M]
b. Write the classification of aquifer and explain them with neat diagram.	[L3][CO3]	[9M]
7. In an unconfined aquifer extending over 4 km ² , the water table was initial	lly at [L4][CO3]	[12M]
26 m below the ground surface. Sometime after an irrigation of 20 cm	(full	
irrigation), the water table rises to a depth of 25.5 m below the ground sur	rface.	
Afterward 1.5x10 ⁶ m ³ of groundwater was withdrawn from this aquifer, w	which	
lowered the water table to 27.5 m below the ground surface. Determine	e: (i)	
specific yield of the aquifer, and (ii) soil moisture deficit (SMD) be	efore	
irrigation.		
8. a. Name the regions of groundwater present in India.	[L1][CO3]	[8M]
b. Write down the equation for porosity, specific yield, transmissibility, hydr	raulic [L1][CO3]	[4M]
conductivity.		
9. In an area of 200 ha, the water table declines by 3.5 m. If the porosity o	of the [L1][CO3]	[6M]
a. aquifer material is 30% and the specific retention is 15%, determine: (i)		
Specific yield of the aquifer, and (ii) Change in groundwater storage.		
The average thickness of a confined aquifer extending over an area of 500	km ² [L1][CO3]	[6M]
b. is 25 m. The piezometric level of this aquifer fluctuates annually from 10	m to	
22 m above the top of the aquifer. Assuming a storage coefficient of the aquifer.	uifer	
as 0.0006, estimate annual groundwater storage in the aquifer.		
Define: (a) Aquifer, (b) Storage co-efficient, (c) Specific retention, (d) Data law, (e) Aquitard, (f) Semi-confined aquifer.	rcy's [L2][CO3]	[12M]



UNIT-IV

1.	a.	Classify the types of wells	[L1][CO4]	[6M]
	b.	Derive equation for the steady radial flow in confined aquifers with neat sketch.	[L1][CO4]	[6M]
2.	a.	Mention the groundwater exploration techniques	[L1][CO4]	[6M]
	b.	Explain the steady flow to cavity wells with neat diagrams.	[L2][CO4]	[6M]
3.	a.	Discuss briefly about the types of subsurface groundwater exploration techniques	[L2][CO4]	[6M]
	b.	What are the methods of drilling of wells, Explain each of them	[L2][CO4]	[6M]
4.	a.	Briefly explain the design of open well	[L2][CO4]	[9M]
	b.	A masonry well is to be constructed in fine sand sub-soil formation. The discharge of the well is anticipated to be $15 \mathrm{m}^3 / \mathrm{h}$ under a depression head of 4m. determine the diameter of the well.	[L2][CO4]	[3M]
5.	a.	Write the basic principles in design of gravel pack and recommended values of pack-aquifer (P.A) ratios	[L3][CO4]	[9M]
	b.	What are the desirable characteristics of good gravel materials	[L3][CO4]	[3M]
6.	a.	Describe the four possible approaches for installing well screen and casing in place	[L3][CO4]	[8M]
	b.	Name the methods used for development of wells	[L3][CO4]	[4M]
7.	a.	Explain the classification based on method of construction with neat sketch	[L3][CO4]	[6M]
	b.	Two 30 cm wells completely penetrate an artesian aquifer of thickness 15 m and are spaced at 200 m. Permeability of the aquifer is 60 m/day. When one well is pumped at the rate 2000 lpm, the drawdown in the well is 5 m. Assume a radius of influence of 300 m and steady state conditions. What will be the discharge when both the wells are pumped keeping the drawdown at 5 m. If a third well is located at 200 m to form an equilateral triangle and all the three wells pumped keeping the drawdown at 5 m, what is the percentage reduction in discharge?		[6M]
8.	a.	Discuss briefly about well interference in confined and unconfined aquifer systems with neat labelled diagram.	[L2][CO4]	[8M]
	b.	Discuss the fracturing methods for development of wells	[L2][CO4]	[4M]
9.	a.	Explain the back-washing methods for developing wells	[L2][CO4]	[6M]
	b.	Write about multiple well systems	[L1][CO4]	[6M]
10.	a.	Explain about salt water intrusion and occurrence of salt water intrusion	[L2][CO4]	[5M]
	b.	A fully penetrating well in a confined aquifer has a maximum discharge capacity of 1000 litres/min. The aquifer is overlain and underlain by impervious layers. The thickness of the aquifer is 20 m Design the length of the well screen assuming the percentage open area of the available strainer to be 30 per cent and borehole diameter 20 cm.		[3M]
	c.	Explain briefly about groundwater Quality	[L2][CO4]	[4M]

UNIT-V

		TYPE I I I I I I I I I I I I I I I I I I I	FT 13FGO 53	5 (3 5)
1.	a.	Write short notes on groundwater exploitation and its advantage	[L1][CO5]	[6M]
	b.	What are the methods for estimation of groundwater potential	[L1][CO5]	[6M]
2.	a.	Mention the different artificial recharge techniques	[L1][CO5]	[6M]
	b.	Classify the types of indigenous pumps	[L3][CO5]	[6M]
3.	a.	Write the Windmill feasibility in water lifting	[L2][CO5]	[6M]
	b.	What are the types of solar powered water pumping system	[L1][CO5]	[2M]
	c.	Write advantages, disadvantages and applications of solar powered water lift	[L2][CO5]	[4M]
4.	a.	What is biogas? explain the types of biogas plants in brief	[L1][CO5]	[6M]
	b.	What is reciprocating pumps and explain its components in brief	[L1][CO5]	[6M]
5.	a.	A single-acting reciprocating pump has a piston of diameter 10 cm and stroke of 20 cm. The piston makes 40 double strokes per minute. The suction and delivery heads are 5 m and 10 m, respectively. Find (i) the discharge capacity of the pump in l/min, (ii) the force required to work the piston during the suction and delivery strokes, if the efficiency of the suction and delivery strokes are 50 and 60 per cent, respectively, and (iii) the hp required by the pump for its operation.	[L1][CO5]	[3M]
	b.	What are factors must be considered in selection of centrifugal pump	[L1][CO5]	[6M]
	c.	A pump lifts 100,000 litres of water per hour, against a total head of 20 metres. Compute the water horse power. If the pump has an efficiency of 75 per cent, what size of prime mover is required to operate the pump? If a direct drive electric motor with an efficiency of 80 per cent is used to operate the pump, compute the cost of electrical energy in a month of 30 days. The pump is operated for 12 hours daily for 30 days. The cost of electrical energy is 20 paise per unit.	[L4][CO5]	[3M]
6.	a.	Explain sump installation of centrifugal pump with neat labelled diagram	[L2][CO5]	[3M]
	b.	Discuss in detail about the trouble shooting of centrifugal pump	[L1][CO5]	[4M]
	c.	Describe the various efficiencies of centrifugal pump with expression	[L2][CO5]	[5M]
7.	a.	A certrifugal pump impeller has an inner diameter of 50 cm and its outer diameter is twice the inner diameter. Calculate the speed of the impeller (in rpm) at which the lifting of water will commence against a head of 15 m.	[L1][CO5]	[3M]
	b.	What is hydraulic ram? Describe the construction of hydraulic ram	[L2][CO5]	[6M]
	c.	State: D'Aubuisson's efficiency ratio and Rankine formula for efficiency of hydraulic ram	[L3][CO5]	[3M]
8.		A hydraulic ram operates at a drive head of 3 m and a delivery head of 20 m.	[L1][CO5]	[3M]
0.	a.	The flow through the drive pipe is 10 l/s and the discharge at the outlet of the delivery pipe is 1.2 l/s. Compute the efficiency of the ram adopting (i) D'Aubuisson's ratio and (i) Rankine's formula.		
	b.	What is Mixed flow pumps and discuss Principle of operation	[L1][CO3]	[5M]
	c.	What are the advantages and disadvantages of vertical turbine pumps.	[L1][CO5]	[4M]
9.		Briefly discuss the vertical turbine pump with neat schematic diagram.	[L1][CO5]	[12M]
10.	a.	Define the terminology with expression: water horse power, shaft horse power, break horse power, input horse power	[L1][CO5]	[6M]
	b.	Define priming and explain in detail about air lift pumps?	[L1][CO5]	[6M]
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