A		Reg. No. :			
		Question Pa	per Code: 96A03		
		B.E. / B.Tech. DEGRE	E EXAMINATION, MAY	2022	
		Six	th semester		
		Agricult	ure Engineering		
		19UAG603- Ground	Water and Well Engineer	ing	
		(Regu	llations 2019)		
Dur	ation: Three hour	S		Maximum: 100	Marks
		Answer	ALL Questions		
		PART A - (10 x 1 = 10 Marks)		
1.	The net water ba	lance equation can be wi	ritten as		CO1-
	(a)P-Q-E-T-G =	ΔS (b) P-Q+E+T-G=	$AS \qquad (c)Q-P-E+T-G = \Delta$	AS (d)P+Q+E+T	$\Gamma + G = \Delta S$
2.	Water that is der	ived from volcanic erupt	tions and found in deep lay	yers is	CO1-
	(a) Connate wate	er (b) Magmatic wate	er (c) Metamorphic wat	ter (d) Volcanic	water
3.	Darcy's law state	es that:			CO2- Ap
	(a) $v = Ki$	(b) $v = K/i$	(c)v = K+i	(d) $v = K - i$	
4.	The entrance velocity near the well screen should not exceed: CO1-				
	(a) 1-2 cm/s	(b) 2-3 cm/s	(c) 3-6 cm/s	(d) 8-1	0 cm/s
5.	The thickness of	gravel pack surrounding	g the well screen should be		CO1-
	(a) 5-10 cm	b) 10-20 cm	(c)20-30 cm	d) 40-5	0 cm
6.	is a h surrounded by a	-	r porous with open joi	nts	CO1-
	(a) Infiltration Gallery b) Collector Wells (c) Well screens d) Tube wells				
7.	Air drilling is es	pecially suitable for			CO1-
	(a) Lime stone	b) Sand stone	(c) Botha & b	d) None of t	he above
8.	is the process which causes reversals of flow through the screen openings CO1- so as to wash the fines and rearrange the formation materials				
	(a) Well revitaliz	zation	(b) well development		
	(c) Well complet	ion	(d) well disinfection		

9.	The fresh water-sea water interface has a shape					С	01 - R	
	(a) I	Parabolic (b) elliptical (c) Circular d) None of					of the above	
10	Which among this is not an improved Land and Watershed Management practice for artificial recharging?					actice C	CO1- R	
	(a) Contour Bunding b) Contour Trenching c) Bench terracing d) Vertical shafts					5		
			PART - B(5)	x 2= 10 Marks)				
11	Classify the aquifer types?					C	01 - U	
12	List out the parameter affecting partial penetration of wells					01 - U		
13	Differentiate dug wells and tube wells. CO1-						01 - R	
14	List out the various methods for drilling of wells.					01 - U		
15	State Ghyben Herzberg equation for salt water intrusion and explain the terms? CO2- App						- App	
			PART – C (5 x 16= 80 Marks)				
16	(a)	Compare and con	ntrast the water bearing Or	g properties of rocks and	soils	CO3- App	(16)	
	(b)	Elaborate the sou	arce of ground water?			CO2- App	(16)	
17	(a)		y state groundwater f fers with neat sketch Or	low equation for confine	ed and	CO2- App	(16)	
	(b)	Explain partial p	enetration of wells wit	h neat sketch		CO2- App	(16)	
18	(a)	Describe the dest	ign of collector wells Or			CO2- App	(16)	
	(b)	and permeability overlying uncont 50mm/year. The aquifer is 16m	20m/d, it is estimated fined aquifer through a average piezometric below the water tab hydraulic characteris	Fined aquifer of thickness that the recharge rate from an aquitard of thickness 2 surface in the semi-con- le in the unconfined ac- stics of the aquitard (om an 2 m is, nfined quifer.	CO2- App	(16)	
19	(a)	A Explain and c well disinfection		lopment, well completio	on and	CO2- App	(16)	
	(b)	Elaborate the var	ious pumping equipm	ent used for well.		CO1-R	(16)	

20	(a)	List out the hazardous substances in groundwater and explain dose-	CO1- U	(16)
		response Analysis and risk assessment.		
		Or		
	(b)	Explain the Sea water intrusion with neat sketch	CO2- App	(16)