Scheme and Solution: 18CV734/17CV742					
Ground Water Hydraulics					
IAT – 1 Date: 12.11.2021					
1. a) Meteoric Water: Derived from atmosphere, precipitation, rain or snow; p					r snow; participating in
hydrologic cycle				[2.5 Marks]	
		Magmatic Water: Derived from melting of rocks; water present in rock melt – hot			
		springs in volcanic regions is of magmatic origin – contain volatile elements, high in C			
FI, Bo and high lithium to sodium ratio					[2.5 Marks]
	b)	Groundwater – Limited flow at any point, pumped, mineralized, minor flood			
		value, constant temperature (uniform), no evaporation loss			[2.5 Marks]
		Surface Water – Large flows, available in gravity, low mineral content, Maximu			
control value, fluctuating temperature, high evapo				h evaporation loss	[2.5 Marks]
2.		Sketch –	[05 Marks]		
		Description: Zone of Aeration; Zone of Saturation; Groundwater or Phreatic Wat Capillary Zone; Intermediate Vadose Zone; Soil – Water Zone [05]			
3.	a)	Derivation: Porosity n = Volume of Voids, Vv/Total Volume, V= Vv/(Vv + Vs) =			V/(Vv + Vs) = (Vv/Vv) /!
		+ Vs/Vv) = 1/(1 + 1/e) = e/(1 + e)			[05 Marks]
	b)	Problem: Porosity n = 0.35; Void Ratio e = $n/(1-n) = 0.35/(1-0.35) = 0.54$			
4. a) Specific Yield of Soil or Rock is the ratio of the volume of water that af					nat after saturation, can
		be drained by gravity to its own volume [2.5 Marks]			
Specific Retention of Soil or Rock is the ratio of					ter it will retain after
		saturation against th	ne force of gravity to its		[2.5 Marks]
	b)		Porosity	Specific Yield	Specific Retention
		Gravel	20	19	1
		Clay	50	2	48
		Comment – Although gravel has low porosity due to the larger grain size, the yield is			
very high as compared to clay which has				ry high water retention	· · ·
		Sand constitute good aquifers [05 Marks]			
5.			ed from interior of ear	th – not previously be	•
		hydrosphere [2.5 Marks]			
Confined Aquifer: pressure aquifers – Groundwater is confined under pressure than atmosphere by overlying relatively impermeable strata [2. Artesian Aquifer: Derived from French artesein meaning "of or pertaining to art					_
					[2.5 Marks]
					[2.5 Marks]
					_
	northmost province of france. Here the first deep wells to tap confined aquifers were drilled and investigated from about 1750, originally the term referred to a well with freely flowing water, but at present it is applied to ay well penetrating a confined				
				-	
aquifer or simply the aquifer itself					[2.5 Marks]