Total	No.	of Qu	estions: 10]	SEAT No. :	٦
P2545			2	[Total No. of Pages :	3
1 _0	•••		[5153]-510	(gov	
			T.E.(Civil)		
			ENVIRONMENTAL ENGINE		
			(2012 Pattern) (Semester-II) (I	End Sem.)	
Time	: 21/	2 Hou	urs]	[Max. Marks : 7	70
			the candidates:	ı	
1) 4	Answe	r Q.1 or Q.2, Q.3 or Q.4, Q5 or Q.6, Q.7 or	Q.8, Q.9 or Q.10.	
	•		liagrams must be drawn wherever necessary	· 20	
	_	0	es to the right indicate full marks.		
4	•	_	f logarithmic tables, slide rule, Mollier cha eam tables are allowed.	rts, electronic pocket calculate)r
5		4	e Suitable data, if necessary.		
<i>y</i>	, ,	V.	s summer and, y necessary.	50	
Q1)	a)	Exp	lain in short different methods for remo	ving particulate matters. [6	5]
	b)	Disc	cuss the sources and effects of noise po	ollution. [4	[]
			OR		
Q2)	a)	Con	vert the following sound pressure into	decibel units.	<u>"</u>
		i)	P = 0.0002 microbar		57
		ii)	P = 0.2 microbar		
		iii)	P = 20,000 microbar	1 50	
	b)	Exp	lain the factors affecting the rate of den	nand. [4	[]

Write a brief note on Aeration in water treatment.

OR

Q3) a)

b)

canal intake.

Explain with neat sketch the working, location and function of river and

[6]

[4]

Q 4)	a)	Explain type I and type II settling. What are the various types of plain sedimentation basins? Explain any one type of basin with a neat sketch. [6]			
	b)	On what factors the dose of coagulants depends? How the optimum coagulant dose is determined? [4]			
Q 5)	a)	Alum dose of 20 mg/lit is applied to treat 15 MLD of water. Find [6]			
		i) Quantity of alum required per day and			
		ii) Amount of CO ₂ released.			
	b)	Compare slow sand and rapid sand filter with reference to [10]			
		i) Rate of filtration,			
	,	ii) Filter media- Effective size and uniformity coefficient of sand,			
		iii) Period and method of cleaning,			
		iv) Loss of head and			
		v) Quantity of wash water. OR			
Q6)	a)	Explain in detail, the working of a circular clariflocculator. Draw the typical cross-section of a circular clariflocculator, showing various components. [8]			
	b)	Write a note on: [8]			
		i) Roughening filter and double filtration			
		ii) Multimedia and dual media filters			
Q7)	a)	What are the functions of Elevated Service Reservoir? Draw a sketch of intze type tank. [8]			
	b)	What is desalination? What are the different methods? [8]			
		OR			

Q8)	a)	Wri	te short note on:	[10]
		i)	Chloramines	
		ii)	Effect of pH on chlorination	
		iii)	plain chlorination	
		iv)	Post chlorination	
		v)	Super chlorination	
	b)	Wri	te a short note on fluoridation and defluoridation.	[6]
Q9)	a)	Wri	te a short note on:	[9]
		i) _	Mass curve method	
	7	ii)	Capacity of service reservoir.	
	b)	Diff	ferentiate between fire reserve and break down reserve.	[9]
			OR ,	
Q10,) a)		at is packaged water treatment plant? What are the advanta kaged water treatment plant?	ges of [9]
	b)	Exp	lain zeolite process in detail with a neat sketch.	[9]
			39.33	
			₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	~
			St. Sala	
			A.S.	
[515	3]-5	10	3	