<b>Total No. of Questions:</b> 1	0]
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	SEAT No. :	
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## P3566 [5560]-510

## [Total No. of Pages: 3

## T.E. (Civil Engineering)

## **ENVIRONMENTAL ENGINEERING-I**

(2015 Pattern) (End Sem.) (301011) (Semester - II)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer any 7 questions.
- 2) Figures to the right indicate full marks.
- 3) Your answer will be valued as a whole.
- 4) Assume suitable data, if necessary.

**Q1)** a) Determine equivalent noise level for the following noise level measurements in premises. [5]

			10.30 am- 12.30 pm		
Sound in (dB)	53	67	72	68	56

b) Give note on followings:

[2+3]

- i) Stable Atmosphere.
- ii) Plume Behavior
- Q2) a) What is per capita demand? Give the water requirement for average Indian town on per capita basis.[6]
  - b) Forecast the population for the year 1961 & year 1971 from following census data by Arithmetical Increase method. [4]

Census Year	1931	1941	1951
Population	35000	36500	37650

- Q3) a) A setting tank is designed for an overflow rate of 5000 lit/m²/hr. What percentage of particles of diameter (i) 0.08mm and (ii) 0.04mm will be removed in this tank? Assume suitable data.
  - b) Enlist the types of Aerators. And explain in details any one from it. [4]

*P.T.O.* 

Q4)	a)	Exp i)	Coagulation.	[5]
		ii)	Surface overflow rate.	
		iii)	Flocculator.	
	b)		h neat sketch explain the components of Rapid sand Filter and by step procedure of back washing.	the [5]
Q5)	a)		at is meant by Coagulation? Explain any one coagulant along valued reactions.	with [3]
	b)	Disc	cuss the followings:	[3]
		i)	Detention Period.	
		ii)	Surface Loading.	
	c)	100	lain how plain sedimentation is differing than sedimentation vegulation.	with [4]
	6	× ,		
Q6)	a)	ML: to le	culate the amount of bleaching powder required in kg per day fo D of water. The filtered water exerts a chlorine demand of 0.6 m eave residual chlorine of 0.2 mg/lit. Chlorine available from bleach order is 40%	g/lit
	b)	Disc	cuss in detail about Lime soda process and Ion exchange process	s.[5], %
Q7)	a)	Exp	lain in detail about Chlorine Ammonia treatment and state its me lain about followings:  Sources of Fluorides.  Electrodialysis.  Euss the followings:  Break Point Chlorination.  Methods of disinfection	rits. [5]
	b)	Exp	lain about followings:	[5]
		i)	Sources of Fluorides.	
		ii)	Electrodialysis.	
Q8)	a)	Disc	cuss the followings:	[5]
		i)	Break Point Chlorination.	
		ii)	Methods of disinfection.	
	b)	Witl	h suitable sketch explain about Solar distillation technique.	[5]
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- **Q9)** a) Tabulate the comparison of Continuous and intermittent system of water supply. [5]
  - b) Explain any three methods of Rain water harvesting. [5]
- Q10)a) Discuss the following.

[2+2+2]

- i) Pressure in distribution system.
- ii) Radial system of water distribution.
- iii) Water leakage detection techniques.
- b) Discuss the points on which total capacity of reservoir is depends. [4]

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