T	
Total No. of Questions : 6]	SEAT No. :
P506	[Total No. of Pages : 2
	APR - 18/TE/Insem 105

T.E. (Civil)

ENVIRONMENTAL ENGINEERING-I (2015 Course) (Semester - II) Time: 1 Hour] [Max. Marks: 30 Instructions to the candidates: Solve Q1 or Q2, Q3 or Q4, Q5 or Q6. Neat diagrams must be drawn wherever necessary. *2*) Figures to the right indicate full marks. 3) 4) Assume suitable data, if necessary. *5*) Use of logarithmic tables, slide rule, mollier charts, electronic pocket calculator and steam tables are allowed. What sound pressure level will result from combining following four *01*) a) SPLs: [5] 71 dB, 64 dB, 76 dB and 79 dB. Discuss various sources of municipal solid waste. Also explain sanitary b) land fill technique for disposal of MSW. [5] Explain the effect of atmospheric stability conditions on dispersion of *02*) a) pollutants. Enlist various equipments used for control of particulate matter pollution. b) Also explain with a neat sketch working of Fabric filter. Enlist methods of population forecast. Explain Incremental Increase **Q3**) a)

- method of population forecasting with formula. [5]
 - What are the important requirements of potable water? Also enlist various b) factors which affect the rate of demand. [5]

OR

Mention various physical characteristics of water. Discuss in detail **Q4**) a) laboratory procedure for determination of Alkalinity present in water. [5] b) Find out water demand of a town in the year 2041 by Incremental Increase method from the following census data:

Year	1961	1971	1981	1991	2001	2011
Population in thousands	65	68	72	79	89	97

Water is supplied at the rate of 135 lpcd.

- Enlist various units of water treatment plant. Also mention functions of **Q5)** a) each treatment unit. [5]
 - What is principle of sedimentation? Enlist various factors affecting b) sedimentation. [5]

OR

- What is aeration of water? Mention various objectives of aeration. **Q6)** a)
 - Two primary settling basins 26m in diameter with 2.1 m side water depth. b) Single effluent weirs are located on the peripheries of the tank. For water flow of 26000 m³/day, Calculate, [5]
 - Detention period. i)
 - Volume. ii)
 - Surface area of tank iii)
 - iv) Overflow rate.
 - Weir loading. v)