B.E. (Civil Engineering) Seventh Semester (C.B.S.) **Elective - I : Air Pollution & Solid Waste Management**

	ages : ne : Th	ree Hours	Max. Mark	
	Note	es: 1. 2. 3. 4. 5. 6.	All questions carry marks as indicated. Due credit will be given to neatness and adequate dimensions. Assume suitable data whenever necessary. Diagrams and chemical equations should be given whenever necessary. Illustrate your answers whenever necessary with the help of neat sketches. Use of non programmable calculator is permitted.	
1.	a)	What a two)	re the major air pollutants and what are the effects of air pollutant on man (any	6
	b)	Define	air pollution. Give the various sources of air pollution.	7
			OR	
2.	a)	Write s	hort note on standards of air pollution.	6
	b)	Explair	Green house effects.	7
3.	a)	Write s	hort note on stack sampling in industry.	6
	b)	eshmate pollutar 1) Pa 3) No Assumi	ry uses 0.3 million liters of fuel oil per month. (Specific gravity 0.96). If has been ed that one million liters of oil used per year, the following are the quantities of nt observed. articulate matter = 3.5 tonnes / year 2) $SO_2 = 60.4$ tonnes / year Co = 0.50 tonnes / year ing factory works 300 days for 24 hours. ine the safe height of chimey for the safe dispersion of pollutants.	7
			OR	
4.	a)	Write s	hort note on High volume sampler.	6
	b)	Define	wind rose. Explain in importance in air pollution studies.	7
5.	a)		t the controlling equipments used in industries to control particulate matter and bag filter.	7
	b)	What a	re the 1µ effects of sound pollution on health and how to control it.	7
			OR	
6.			the principles on which gaseous pollutants controlling equipments are used and the various methods used to control gaseous pollutants in industries.	14
7.	a)	What a	re the physical characteristics of solid waste and explain how to determine them.	6

	b)	Write short note on necessity and responsibility of solid waste management.	7
		OR	
8.	a)	Write short note on sampling of solid waste.	6
	b)	What are various sources for generation of solid waste.	7
9.	a)	What is transfer station. Explain its types.	7
	b)	Write short note on Heuristic method along with guiding principles.	7
		OR	
10.	a)	Write short note on methods for separation of municipal solid waste (any two)	7
	b)	Explain the methods of collections of solid waste from house to house.	7
11.	a)	How to control leachate from sanitary landfill. Explain it.	6
	b)	What are factors on which composting is depends explain any four.	7
		OR	
12.		Write short note on any three.	13
		i) Site selection of sanitary landfill.	
		ii) Types of incinerator.	
		iii) Three compoent diagram.	
		iv) Control of gaseous from sanitary landfill.	
