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Code I	No: 127AG LAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD	<i>'</i>							
- promote a promote a series	B. Tech IV Year I Semester Examinations, November/December - 2018 AIR POLLUTION AND CONTROL	N.							
	(Common to CE, CEE) May Marks: 75	X.							
	3 Hours								
Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A.								
	Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.	eege .							
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	What are primary air pollutants? Give two examples. [2]								
1.a) b)	Differentiate point sources and area sources of air pollutants. [3]								
c) d)	If the temperature of the atmosphere is 16° C at 40 m, what type of plume would you	•••							
	expect if the stack was 20 m tall and 35 m tall? What are the main principles of pollution abatement?	X.							
f)	What are the advantages of using collectors in series? What are the sources of odour? [3]								
g) h)	Explain NO _x emissions do occur even if the fuel does not contain nitrogen. [3]								
i) j)	What is a sample train? Write a short note on dry gas meters. [2] [3]	need to							
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l South	PART-B (50 Marks)								
2.a)	2.a) Define air pollution and differentiate between natural and anthropogenic air pollution. [5+5]								
b)	What are the effects of acid rain on son interonutrients and aquation of the son interonutrients and aquation of the son interior and adult and adul								
3.	Discuss the photo chemistry of ozone in the upper atmosphere using the pertinent chemical reactions. Discuss the hypothesized effect of chlorofluorocarbons on these	X							
	reactions.								
4.	What are the various instruments used for meteorological parameters? Illustrate their working principles with sketches. [10]	······································							
	It is proposed to establish a 750 MW power plant using 4% S coal and 32564 kJ/kg heat content. The plant emits SO ₂ at 64860 kg/d from an effective stack height of 250 m.								
	Estimate the ground level concentration of S()2 at a downward distance of 4 km, if the								
	wind speed at 10 m height is 3.5 m/s on a cloudy summer day. Take σ_y as 359 m and σ_z as 216 m at 4 km distance from the stack. [10]								
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6.	Illustrate with Enumerate the How does the	factors depende efficiency chang	OR ent upon the collection convention	lection efficiency onal to high effici	of a cyclone seency cyclones?	parator?			
8.	What are the different techniques employed to change the NOx emissions without using any additional chemical reactants? OR What is meant by "in plant control of pollutants"? Explain with the help of examples.[10]								
9.									
<u> </u>	What are the o	devices used for s	sampling gases a	nd vapours? Desc	cribe any one in o	letail. [10]			
11.	OR Explain the following: a) Gravimetric method of analysis b) Volumetric method of analysis.				[5+5]				
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