A		Reg. No. :											
		Question Par	ber	Coc	le: :	591	11]					
B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021													
Elective													
Civil Engineering													
15UCE911- AIR POLLUTION MANAGEMENT													
(Regulation 2015)													
Dura	ation: Three hours						Ma	ximu	ım: 1	00 N	Mark	s	
		Answer AL	L Q	uesti	ons								
	PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$												
1.	The conditions for form	nation of Photochem	nical	Smo	og ar	e						CO	1- R
	(a) Air Stagnation		(1	b) At	ound	ant s	unlig	ght					
	(c) High concentration	of hydrocarbon	(0	d) Al	lof	the a	bove	;					
2.	The minimum size of s	moke particle is										CC	01- R
	(a) 0.2µm	(b)1µm	(0	c) 0.8	βµm				((d) 0	.5µm	1	
3.	The permissible concer	ntration of PM 10 in	the	air is	5							CO	2- R
	(a) 60µg/m3	(b) 40µg/m3	((c) 50	µg/n	n3			((d) 2	0µg/:	m3	
4.	Phenomenon in which brought rapidly to grou	-					-	ere a	re			CO	2- R
	(a) Fumigation	(b) Lofting		(c) T	rapp	ing			(d)	Coni	ng		
5.	Identify the correct stat	ement regarding Ele	ectro	stati	c pre	cipit	ator.					CO	3- R
	(a) Minimum particle s	ize removal is <0.5µ	ım										
(b) They can be operated at high temperature													
	(c) It has low maintenance cost												
	(d) It does not cause an	y freezing problem											

6.	When environmental Lapse Rate (ELR) is less is than Adiabatic Lapse Rate (ALR), then which of the following occurs?							
	(a) Sub adiabatic lapse rate	(b) Super adiabatic lapse	rate					
	(c) Neutral lapse rate	(d) Adiabatic lapse rate						
7.	Which of the following catalyst is used for removing hydrocarbon from gaseous pollutant in combustion unit?							
	(a) Platinum	(b) Activated alumina						
	(c)Vanadium	(d) Potassium permangan						
8.	The effectiveness of catalytic combustion reduces by particulate matter present in the Gases and fumes, this is due to							
	(a) Coating (b) Scouring) Corrugatio	tion					
9.	Non-Dispersive Ultraviolet (NDUV) analysers are primarily used to detect which of the following two gases?							
	(a) Oxygen and Carbon Dioxide (b) Oxygen and Nitrogen Dioxide							
	(c) Nitrogen Dioxide and Sulphur Dioxide (d) Sulphur Dioxide and Oxygen							
10.	At what decibel does a healthy human ear responds as painful							
	(a) ZerodB (b) 100-110dB) ZerodB (b) 100-110dB (c) 130-140dB (d) 50dB						
PART - B (5 x 2= 10 Marks)								
11.	Define air pollution.			CO1- R				
12.	What is Wind rose diagram?							
13.	Explain the principle of filtration method used for particulate sampling?							
14.	Define Zoning.							
15.	How can we prevent noise pollution?							
PART – C (5 x 16= 80 Marks)								
16.	(a) Explain Global Warming and acid rain Or	n with neat diagram	CO1-U	(16)				
	(b) (i) Write the ambient air quality stand	ards as per CPCB?	CO1-U	(8)				
	(ii) What is isokinetic sampling? Wha isokinetic sampling?	t all are the conditions for	CO1-U	(8)				
17.	(a) List and explain the important met influences air pollution.	eorological parameters that	cO2-U	(16)				

	(b)	What is a Plume? Depending on the environmental lapse rate, explain the behaviour and dispersion of a plume.	CO2-U	(16)
18.	(a)	How is the particulate emission control obtained? Explain the working of Electrostatic precipitator in detail. Or	CO3-U	(16)
	(b)	Explain with the help of neat sketch the working principle of Electrostatic precipitator. What are factors influencing its performance.	CO3-U	(16)
19.	(a)	Explain ambient air quality standards and emission standards. Or	CO4-U	(16)
	(b)	Illustrate the Town planning regulations of new industries	CO4-U	(16)
20.	(a)	Explain the sources and their harmful effects of Noise pollution Or	CO5-U	(16)
	(b)	List and explain the various noise pollution control methods.	CO5-U	(16)