of Questions : 8]	SEAT No.:				
	[Total No. of Pages: 3				
[61813-80					
B.E. (Civil)					
AIR POLEUTION AND C	CONTROL				
(2019 Pattern) (Semester - VII) (401004A) (Elective - IV)					
Time 21/ House 1					
Time: 2½ Hours] [Max. Marks: 70] Instructions to the candidates:					
	2.7 or Q.8.				
Figures to the right indicates full marks.	₩.O				
Draw neat figures wherever necessary.	is Co				
Assume suitable data, if necessary.					
Use of scientific calculators is allowed.					
Enlist various methods of sampling partione in detail.	culate matter and explain any [6]				
Explain Stack monitoring in details with	a neat sketch. [5]				
pressure at 103.193 kPa.	[6]				
OR	:2'				
(Annual and 24 hours for industrial, Resi					
	(6)				
Explain the purpose of ambient air samp	oling. [5]				
Write a short note on High volume samp	oler with sketch. [6]				
	6, 5,				
State the Basic equation of Emission est	mation. [6]				
Explain types of air quality models.	[5]				
Define emission inventory and enlist the	types. [6]				
OR OR					
	<i>P.T.O.</i>				
	B.E. (Civil) AIR POLLUTION AND COP Pattern) (Semester - VII) (4010) Hours] Ons to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q. Figures to the right indicates full marks. Draw neat figures wherever necessary. Assume suitable data, if necessary. Use of scientific calculators is allowed. Enlist various methods of sampling partione in detail. Explain Stack monitoring in details with Convert 80 μg/m³ of SO₂ in ppm. Asspressure at 103.193 kP a. OR Write in a tabular form National ambient specified by central pollution control boar (Annual and 24 hours for industrial, Resident and State the Basic equation of Emission est Explain types of air quality models. Define emission inventory and enlist the				

Q4)	a)	Write a short note on air quality modelling.	[6]
	b)	Explain Emission inventory framework developed by CPCB.	[5]
	c)	Deliberate the strengths and limitations of AERMOD model USEPA	A.p [6]
Q5)	a) b)	Calculate the minimum size of the particle that will be removed whom 100% efficiency from a settling chamber for the following data: i) Horizontal velocity - 0.25 m/s ii) Particle Density - 2500 kg/m³ iii) Chamber: Length - 7.5 m, height - 1.5 m iv) Viscosity of air -1.9 × 10 ⁻⁵ kg/ms. v) Gas Density - 1.0888 kg/m³ The settling chamber will be operated under quiescent conditions. [Write a note on electrostatic precipitator on Mechanism, working the settling chamber with the content of the particle that will be removed when the settling chamber will be operated under quiescent conditions. [Write a note on electrostatic precipitator on Mechanism, working the settling chamber will be operated under quiescent conditions. [Write a note on electrostatic precipitator on Mechanism, working the settling chamber will be operated under quiescent conditions. [Write a note on electrostatic precipitator on Mechanism, working the settling chamber will be content to the settling chamber will be operated under quiescent conditions. [Write a note on electrostatic precipitator on Mechanism, working the settling chamber will be content to the settling chamber will be operated under quiescent conditions. [Write a note on electrostatic precipitator on Mechanism, working the settling chamber will be content to the settli	[8]
	- /		[5]
	c)	Explain the measures for controlling the emission from mobile source OR	es. [5]
Q6)	a)	State the working principle, advantages and disadvantages of fabriller as a particulate control equipment.	ric [5]
	b)	Design a parallel type ESP with 10 channels to handle 12000 m ³ /ho of gas for efficiency of 95%.	our [8]
C	$\langle \rangle$	Assume:	
•		i) Velocity of particle = 0.1 m/s	
		ii) Height of plate = 2.0 m	
		iii) Spacing between plate = 0.15 m	
	c)	What is carbon sequestration? Enlist the types, explain any one.	[5]
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Q7)	a)	Enlist methods for odour pollution control. Explain any one in detail.
		[6]
	b)	Explain sick building syndrome with causes and its preventive measures. [6]
	c)	What is active and passive sampler? Explain with advantages and disadvantages. [6]
		OR
Q8)	a)	What are the causes and effects of indoor air pollution? [6]
	b)	What are the sources of air pollutants? [6]
	c)	Explain use of plants for indoor air quality improvement. [6]

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