B.TECH/CE/7TH SEM/CIVL 4163(BACKLOG)/2021

ENVIRONMENTAL POLLUTION & CONTROL (CIVL 4163)

Time Allotted: 3 hrs Full Marks: 70

Figures out of the right margin indicate full marks.

Candidates are required to answer Group A and <u>any 5 (five)</u> from Group B to E, taking <u>at least one</u> from each group.

Candidates are required to give answer in their own words as far as practicable.

Group - A (Multiple Choice Type Questions)						
Choo	se the correct alternative for the following:	$10 \times 1 = 10$				
(i)	Acid rains are caused by the following polluta (a) SO_2 and O_3 (c) NO_X and O_3	ants: (b) SO ₂ and NO _x (d) CO and SO ₂				
(ii)	When Adiabatic Lapse Rate (ALR) is more (ELR), then the ELR can be called as: (a) Super adiabatic lapse rate (c) Dry adiabatic lapse rate	e than Environmental Lapse Rate (b) Sub adiabatic lapse rate (d) Wet adiabatic lapse rate.				
(iii)	Select the primary air pollutants among the formula (a) Sulphur dioxide and Nitrogen Oxides (c) Sulphur dioxide and Ozone	_				
(iv)	When was the Water (Prevention and Control Indian parliament? (a) 1970 (b) 1974	rol of Pollution) Act enacted by the (c) 1980 (d) 1985.				
(v)	Leachate is a colored liquid, that comes out fr (a) Septic tank (c) Compost plants	rom: (b) Sanitary landfill (d) Aerated lagoons.				
(vi)	Electrostatic precipitators are used as separation of: (a) SO_2 (c) Hydrocarbon	pollution control device for the (b) NO_X (d) Particulate matter.				
(vii)	Which of the following parameters is characterization of solid waste for its physica (a) Moisture content (c) Particulate size analysis					

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1.

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(viii) Sound becomes hazardous noise pollution at decibels:

(a) > 30

(b) > 80 dB

(c) > 100 dB

(d) > 120 dB

(ix) The unit for frequency of sound is:

(a) Hertz

(b) Decibels

(c) Pascal

(d) Newton.

(x) The average consumption of air by an adult human being is of the order of:

(a) 5kg

(b) 12kg

(c) 25kg

(d) 32kg.

Group - B

2. (a) Differentiate between: Environmental lapse Rate (ELR) and Adiabatic Lapse Rate (ALR). Also differentiate between dry and wet ALRs. [(CO3) (Remember/IOCQ)]

(b) Write a short note on inversion. Explain in details about subsidence and radiation inversion. [(CO1)(Remember/LOCQ)]

5 + 7 = 12

- 3. (a) What do you mean by secondary pollutants? Explain the formation of photochemical smog. [(CO2) (Understand/IOCQ)]
 - (b) What do you mean by the effective height of a chimney? During rush hour on a busy road crossing, nearly 1200 vehicles ply per hour at an average speed of 20kmph. Of these about 70% cars use leaded petrol. The average fuel consumption is one litre for an average of 8km of travel. Considering that 70% of the lead present in the fuel is emitted in the form of particulate aerosol. Find the emission rate of lead aerosol in the ambient air. (Given concentration of lead in the fuel 0.4μg/L) [(CO3) (Anayze/HOCQ)]

5 + 2 + 5 = 12

Group - C

4. Write short notes on any three of the following (Mention the merits, demerits and the principle with neat sketches):

Electrostatic precipitators

Venturi-scrubbers

Cyclone collectors

Gravitational settling chambers.

[(CO4) (Remember/LOCQ)]

(4+4+4)=12

- 5. (a) Design a sludge drying bed for digested sludge from an activated sludge plant serving 1,50,000 people. Assume all the necessary data.

 [(CO2)(Analyze/HOCQ)]
 - (b) Enumerate the engineering measures that are adopted to reduce emissions of air pollutants from automobiles. [(CO4) (Understand/LOCQ)]

6 + 6 = 12

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Group - D

- 6. (a) Differentiate between continuous noise, intermittent noise and impulse noise. [(CO4) (Remember/LOCQ)]
 - (b) Enumerate the measures that may be taken to have an effective control on Noise pollution. [(CO2)(Remember/LOCQ)]

5 + 7 = 12

- 7. (a) 50 dB noise lasting for 55 mins is followed by 90 dB noise lasting for 5 mins. What is L_{eq} of this noise? Write a short note on Global warming. [(CO5)(Analyze /HOCQ)]
 - (b) Traffic noise data are given below in the table. Compute L_{eq} .

[(CO5)(Analyze /HOCQ)]

<u> </u>	/	~ ~ ~ .								
Time (s)	10	20	30	40	50	60	70	80	90	100
Noise (dBA)	70	80	79	69	86	76	74	81	75	74

(2+3)+7=12

Group - E

- 8. (a) What do you understand by 'Sanitary land filling'? How is it practiced? Draw a neat sketch and explain the filling process adopted in such filling practices. [(CO6) (Remember/LOCQ)]
 - (b) Solid waste from an industrial park is to be collected in large containers (drop boxes), some of which will be used in conjunction with stationary compactors. Based on traffic studies on similar parks, it is estimated that the average time to drive from the garbage to the first container (t₁) and from the last container (t₂) to the garage each day will be 15 and 20 mins respectively. If the average time required to drive between the containers is 6min and the one-way distance to disposal site is 25km (speed limit: 88km/h), determine the number of containers that can be emptied per day, based on an 8-h workday. (pc + uc= 0.4h/trip; s=0.133 h/trip; a= 0.016h/trip; b=0.011 h/km). [(CO6)(Analyze/HOCQ)]

6 + 6 = 12

- 9. (a) Write short notes on **any two** of the following: Indore Method of refuse disposal Bangalore Method of refuse disposal Vermi-composting. [(CO1) (Remember/LOCQ)]
 - (b) Differentiate between 'refuse' & 'garbage'. [(CO2) (Understand/LOCQ)]

(4+4)+4=12

Cognition Level	LOCQ	IOCQ	HOCQ
Percentage distribution	53.33%	13,33%	30%

Course Outcome (CO):

After the completion of the course students will be able to

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- 1. Understanding the basic concepts of environmental pollution.
- 2. Ability to justify the use of pollution control equipment and their design.
- 3. Ability to identify air pollution problems.
- 4. Understand industry specific treatment technologies.
- 5. Capacity to assess the various aspects of noise pollution and understand the different environmental laws.
- 6. Get an overall understanding of various ways to manage solid waste

*LOCQ: Lower Order Cognitive Question; IOCQ: Intermediate Order Cognitive Question; HOCQ: Higher Order Cognitive Question

Department & Section	Submission link:
Google classroom joining code	sysk7mc
Google classroom joining link	https://classroom.google.com/c/NDY5MjQ3MTY1MTMy
Answer script upload link	https://classroom.google.com/c/NDY5MjQ3MTY1MTMy/a/NDY5MjQ3MTY1Mjk0/details