9	ated as malpractice.
pages.	will be tre
remaining main	42+8=50, v
S OII ME ICH	s written eg,
CLOSS IIIICS	or equations writt
ulsorily draw diagonal cross lilles on ule	luator and /o
Isorily graw	al to evalu
, comp	ion, appea
ir answers	entificati
completing your as	revealing of id
: I. On	2. Any
0	

Important Not

Librarian Learning Resource Centre Acharva Institutes				GD	CBCS SCHEME				
USN									18AU643

Sixth Semester B.E. Degree Examination, July/August 2022 **Automotive Pollution and Control**

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

1	a.	Describe the Influence of actual traffic conditions and maintenance on the exhaust	.(10 Marks)
	b.	Discuss in detail the Historical background of associated laws and regulations.	(10 Marks)

2	a.	Discuss in detail, the effect of Air pollution on Human Health.	(10 Marks)
	b	Explain the ill effects of Air pollution on Animals and Plants.	(10 Marks)

Module-2

3	a.	Explain in detail the reasons for the liberation of CO after combustion.					
	b.	Describe the mechanism of formation of oxides of Nitrogen in C.I. Engines.	(10 Marks)				

OR

4	a.	Describe the variables affecting soot formation. Explain soot oxidation.	(10 Marks)
	b.	Compare the emission of Hydrocarbons from SI engine and C.I engines.	(10 Marks)

Module-3

5	a.	Explain with a neat	sketch, the	e significance and	l working o	of positive Crankcase	Ventilation
		system.	4				(10 Marks)

With an appropriate sketch, explain exhaust gas recirculation. (10 Marks)

Explain the effects of fuel properties on pollution. (10 Marks)

What are the characteristics of petrol and diesel? How do they effect the emissions? (10 Marks)

- 7 Explain with a neat sketch, the working principle of three way Catalytic converter in S.I (10 Marks) (10 Marks)
 - Elaborate any two methods of NOx treatment. b.

- What is Catalyst Poisoning? What are the benefits of installation of catalyst in exhaust lines? 8 (10 Marks)
 - With a neat sketch, explain the working of wire mesh particulate trap and oxidizer. (10 Marks)

Module-5

- Briefly discuss the following sampling methods:
 - i) Electrostatic precipitation
 - ii) Thermal precipitation
 - iii) Centrifugal methods.

(12 Marks)

Explain particulate sampling method through sedimentation.

(08 Marks)

- With a neat sketch, explain the construction and working of NDIR Analyser. (08 Marks) 10
 - What a neat sketch, explain the working of Bosch smoke meter, Hartridge smoke meter.

(12 Marks)