## ACHARYA INSTITUTE OF TECHNOLOGY Bangalore - 560090

Automotive Air Pollution and Control										
	Seve	enth S	Seme	ster B	E. D	eore	Examination, Dec.2016/Jan.2017			
USN						B	10AU7	4		

		<b>Automotive Air Pollution and Control</b>						
Time: 3 hrs.								
No	ote:	Answer any FIVE full questions, selecting atleast TWO questions from a	each part.					
		$\underline{PART - A}$						
1	a.	a. Discuss the influence of actual traffic conditions and vehicle maintenance on						
	b.	Explain the following terms: i) Exhaust pollutants ii) Regulatory test procedure.	(10 Marks) (10 Marks)					
2		Describe the mechanism of formation of oxides of Nitrogen in CI engines. Discuss the reasons for the liberation of carbon monoxide after the combustion.	(10 Marks) (10 Marks)					
3	a. b.	What is UBHC? Explain the sources of UBHC. Explain the terms: i) Soot formation ii) Pollution control measures in SI engine.	(10 Marks)					
4	a. b.	Discuss the effects of following on Pollution control:  i) EGR  ii) Fuel additives.  Explain the effects of fuel properties on the pollution.  PART - B	(10 Marks) (10 Marks)					
5	a. b.	What are the exhaust gas contents before the treatment? With a suitable sketch, explain the construction and working of a catalytic convergence.  Discuss about the Diesel trap oxidizer.	(04 Marks) rter. (10 Marks) (06 Marks)					
6	a. b.	Discuss the effects of air pollutants on the following: i) Human being ii) Plants iii) Environment. Discuss the effects of global warming.	(15 Marks) (05 Marks)					
7		List out the different gas sampling methods and explain any two in detail. Explain about the filter type of smoke meter.	(12 Marks) (08 Marks)					
8	a. b.	Explain the construction and working of a Orsat gas analiser, with neat sketch. With a neat sketch, explain the working of Bosch smoke meter.	(10 Marks) (10 Marks)					

\*\*\*\*