		Environmen	tal stud	lies-I
	Duratio	nn:- 3 Hr. 215041223		s:-100
	0	Note:- A)All the questions are compulsory.		
à	4	B) Each question carries equal marks, C) Figures (Diagrams /Charts) indicate full marks,		
	Q.1 A)	On the outline map supplied to you mark name the	CO1U/R/CO2	10 M
		Country	U	
	a)	Name the ocean which surrounds North America.		
		Name the ocean which surrounds Australia.		
		Name the ocean which surrounds parts of Africa.		
		Name the ocean which surrounds Northern part of Europe.		
		Name the ocean which India.		
	f)	Which continent has the least population within it.		
	g)	Which continent has the least population?		
	h)	Which continent ranks second place in population graph.		
	i)	Which continent has 4th rank in population graph?		
	j)	Which continent ranks second place from lowest.		
	Q.1 b)	From the thematic map of world answer the question.	CO2,R/UCO1	
	a)	One of the most polluted city in India.		10M
	b)	One hot desert in India.		
	c)	One most oil importing region in world.		
	d)	One Earth quake prone area in Asia.		
	e)	One tropical hardwood forest region in Africa.		
	f)	One million city in Africa.		
	g)	One million city in India.		
	= h)	One important coal field in Russia.		
	i)	One densely populated country in Asia.		
	j)	One most oil Exporting region in world.		
	Q.2)	Answer the following. (Any two out of three)		
		Examine the importance of Environmental studies.	COIA	10M
	b)	Evaluate the impact of abiotic factor on Environment.	COLE	10M
	c)	Write a explanatory note an function of eco system.	COIU	10M
	Q.3)	Answer the following (Any two out of three)		
		List down types of Energy source.	CO2A	10M
	b)	Discuss the factor responsible for increasing need for	CO2C	10M
		sustainable development.		
		Write a explanatory note on Energy crisis.	CO2U	10M
-	Q.4)	Answer the following (Any two out of three)		
		Classify the countries on basis of HDI.	CO3A	10M
		Determine the problems of migration in urban Areas.	CO3E	10M
		Write a note an Impact of population an Environment.	CO2E	10M
•	Q.5)	Answer the following (Any two out of three)		
		List down types of migration.	CO2A	10M
		Discuss the water problem in urban areas.	CO3U	10M
	c)	Write an Explanatory note an smart cities.	CO3E	10M