FE (SEM 1) (F.) (CRUS) - 26/12/14 Emisonine this Endies

(REVISED COURSE)

Question No.1 is compulsory.

QP Code: 11962 [Total Marks: 60 (2 Hours)

	(2)	Answer any three from questions nos. 2 to 6.	
	(3)	Draw neat labelled diagrams wherever necessary.	
.020			
1.	Solve any five of the following:—		15
	(a)	Explain ecological pyramid.	
	(b)	Define sustainable Development.	
	(c)	What are different air pollutants?	
	(d)	What is meant by E- pollution?	
	(e)	What is the role of ministry of Environmental and forests?	
	(f)	What are renewable and non-renewable resources?	×.
	· (g)	How indoor pollution is caused?	
~			
2.	Solve the following:— (a) List out objectives of Environmental Education		5
	(a)	List out objectives of Environmental Education.	<i>5</i>
	(b)	What is solid waste management? Explain solid waste management by Land Filling.	5 5
	(c)	Explain briefly how photovoltaic cells are useful in harnessing solar	
		energy.	
3.	Solve the following:—		
	(a)	With the help of neat diagram, Explain working of bag house filter.	5
	(b)	What are important functions and powers of central pollution control	5
	(0)	board?	57.00
	(c)	Explain the concepts and objectives of green building.	5
	. (-)		
4.	Solve the following:—		
	(a)	Explain the terms producers, consumers and decomposers.	5
	(b)	Explain salient features of Environmental Protection Act.	5
	(c)	What is hydel energy? Explain briefly the process of hydropower	5
		generation.	
5.	Solve the	following:	
	(a)	How resource utilization as per carrying capacity is important for	#
		sustainable development?	
	(b)	Explain briefly industrial waste water treatment.	5
1	(c)	Draw rough sketch and explain how electricity can be generated from	
		wind energy.	
6.		following:—	عندر
	(a)	Explain need and importance of environmental studies.	>
	(b)	Define terms noise pollution and explain its sources as well as ill effects.	.5
	(c)	Explain various techniques for managing earthquakes.	