FEISEM-I (COS) 7/6/19 EVS

42 : 1st half.13-AM(aa)

Con. 6916-13.

(REVISED COURSE)

GS-5238

(2 Hours)

[Total Marks : 60

N.B. : (1)	Question No. 1 is compulsory and in addition to this, solve any three
	questions from rest of questions.

- (2) Each of questions carries 15 marks.
- (3) Assume suitable data wherever necessary.
- (4) Draw figures wherever necessary.

4	0 - 1		#?	-44	e follov		
1.		anv	TIVE.	or in	e rokov	wina	`—
4.	00170	CHIV	***	O1 111		VIII IM	

(a) List :--

15

- (i) the various sources of water pollution
- (ii) common water pollutant.
- (b) What is the role of Ministry of Environment and Forests?
- (c) Define and explain the term sustainable development.
- (d) Explain in brief, what is food web.
- (e) Explain scientifically the concept of Green building.
- (f) List the conventional energy sources and state their limitations.
- (g) Define the term Noise pollution and explain its sources as well as ill effects.
- 2. (a) Explain how the environmental resource water is depleting.
 - (b) Explain working of Venturi scrubber with help of neat skech. 5
 - (c) Explain working of hydropower electricity plant with help of neat sketch.

5

- 3. (a) Explain how a geothermal electricity plant works. Draw a neat and labelled schematic diagram for the same. muADDA.com 5
 - (b) Define any five of the terms from Environmental Protection Act, 1986:—
 - (i) Environment

10

- (ii) Environmental pollutant
- (iii) Environmental pollution
- (iv) Hazardous substane
- (v) Occupier
- (vi) Handling
- (vii) Precribed.
- (a) Explain various modes needed for public awareness to protect earth from environmental degradation.

5

- (b) Explain the term "E pollution". What are its sources and ill effect?
- (c) State and explain working principle of flat plate collector used for solar 5 energy.

[TURN OVER

muADDA.com

muADDA.com

muADDA.com

43 : 1st half.13-AM(ee) Con. 6916-GS-5238-13.

2

5.	(b)	,	
	(c)	Explain what is Indoor pollution. Give examples of such pollutants, state ill effects of them.	
6.	(a)	Write a case study on Tsunami and Earthquakes in Japan.	Ę
	(b)	When one is setting up an industrial unit, what is the role of Environmental clearance consent and authorisation mechanism?	Ę
	(c)	Explain generation of electricity using wind energy, with help of neat and labelled sketch of wind Turbine	Ę

muADDA.com muADDA.com