Paper / Subject Code: 58606 / Evironmental Studies (EVS).

F.E. SEM I / CHOICE BASE / MAY 2019 / 10.06.2019

(2 Hours)

(Total Marks: 60)

15M

ons are compulsory. (Any three que from Q.2 to 9.6.) N.B.: (1) (2) Draw neat diagrams wherever necessary. (3) Figures to the right indicate full marks. Q.1 Attempt any five from the following:a Define soil depletion. Give the classification of ecosystem. b Define pollution. State any four sources of soil pollution.

c Give the functions (any six) of state pollution control board. d Define and give any four objectives of Green building.

- e Define geothermal energy. Draw a neat and labeled diagram of steam turbine power plant.
- f Define and give any four limitations of conventional sources of energy.
- Define land pollution. State any two sources of soil pollution. Give any two adverse effects of soil pollution.

Q.2	Attempt the following:-	15M
(a)	Give the reasons and consequences of cloudburst and landslides at Kedarnath.	4M
(b)	Define noise pollution. State any four sources of noise pollution. State any four bad effects of noise pollution. Give the reactions taking place in the environment during acid rain.	5M
(c)	Draw a neat and labeled diagram of electrostatic precipitator used for purification of air pollutants. Give the principle involved in electrostatic precipitator. Give any two advantages and disadvantages of electrostatic precipitator.	6M
Q.3	Attempt the following:-	15M
(a)	Define indoor air pollution. State any four sources of indoor air pollution. State any four bad effects of indoor air pollution.	5M
(b)	Draw neat and labelled diagram for solar heater. Give the principle involved in solar heater. Give the working of solar heater.	5M
(c)	What is the meaning of sustainable development? Give any four social and economical aspects of sustainable development.	5M
Q.4	Attempt the following:-	15M
(a)	Give the importance of environmental education. How does Biomass and energy flow are related in ecological pyramid?	4M

Paper / Subject Code: 58606 / Evironmental Studies (EVS).

(b)	Draw a neat and labeled diagram of solar cell. Give the principle involved in solar cell.	
	Give the construction of solar cell. Give any two advantages and disadvantages of solar	6M
	cell.	
(c)	Explain the concept of control measures through the concept of Recover. Give the	5M
	advantages and disadvantages of such program.	3101
Q.5	Attempt the following:-	15M
(a)	Define wind energy. Give the principle involved in wind turbines. Give any two	6M
	advantages and disadvantages of wind energy. Give the construction of wind turbine.	
(b)	Explain the case study of boiler blast tragedy in Dombivali MIDC.	4M
(c)	Define water pollution. State any four sources of water pollution. State any four bad effects	5M
	of water pollution.	
Q.6	Attempt the following:-	15M
(a)	Give the importance of environmental education from environmental degradation. Give	<i>5</i>) <i>6</i>
	the causes of depletion of natural water resources.	5M
	Define photochemical smog. State any four sources of photochemical smog. State any	
(b)	four bad effects of photochemical smog.	6M
(c)	Explain the case study of earthquake in Latur.	4M