Registr	ration No :				
Total Number of Pages: 02 2 nd Semester Regular / Back Examination 2017-18 ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING BRANCH: AEIE, AERO, AUTO, BIOMED, BIOTECH, CHEM, CIVIL, CSE, ECE, EEE, EIE ELECTRICAL, ENV, ETC, FAT, IEE, IT, MANUFAC, MANUTECH, MECH, METTA, MINERAL, MINING, MME, PE, PLASTIC, PT, TEXTILE Time: 3 Hours Max Marks: 100 Q.CODE: C1039					
Answer Part-A which is compulsory and any four from Part-B. The figures in the right hand margin indicate marks. Answer all parts of a question at a place.					
Q1 a) b) c) d) e)	Hardness of water is caused due to presence of and in water. Pathogens are usually removed by Which of the following process is used to remove the colloidal particles from water	(2 x 10)			
f) g) h)	a) 5kg b) 12kg c) 25kg d) none of the above Flocculation is a process of				
j) Q2	The most significant environmental phenomena threatening mankind is a) global warming c) acid rain b) ozone hole d) smog formation The most significant gaseous air pollutant is Answer the following questions: Short answer type: What is FIA2 What are the key elements of FIA2	(2 x 10)			

- a) What is EIA? What are the key elements of EIA?
- **b)** Write the classification of Solid Waste Management.
- c) What are the Environmental Protection Laws in India?
- d) What are the different components of Ecosystem?
- **e)** What is difference between Gross Primary Productivity (GPP) and Net Primary Productivity (NPP)?
- **f)** Write the ecological Perspective and explain the functioning of ecosystem.
- **g)** Define the occupational health.
- h) Write note on Aquatic pollution.
- i) Write prevention and control measures of malaria.
- j) If a sound source has a pressure of 200 mega Pascal at 10 m distance. Calculate the sound pressure level?

Part - B (Answer any four questions)

Q3	a) b)	What is ecological pyramid? Explain its different types with diagram. Explain Nitrogen Cycle with neat sketch.	(10 <u>)</u> (5)
Q4	a) b)	What are the different environmental gradients and tolerance limits? BOD of an effluent sample incubated for 1 day at 30°C was found to be 100mg/l. what would be the 5 day BOD at 20°C? K = 0.12 at 20°C.	(10 <u>)</u> (5)
Q5	a) b)	Differentiate between Slow Sand Filter and Rapid Sand Filter. Write the physical and chemical standard for drinking water purposes.	(10 <u>)</u> (5)
Q6	a) b)	Draw and explain in brief the major environmental segments with their temperature profile. Describe the soil pollution and its remedies?	(10) (5)
Q7	a) b)	Explain the management and disposal of hazardous waste in steel industry. Explain the different properties and management of solid wastes.	(10) (5)
Q8	a) b)	What are the effects, causes and control measures of noise pollution? Define disinfection. Explain the break-point chlorination with diagram.	(10 <u>)</u> (5)
Q9	a)	Define environmental sanitation and explain different communicable diseases with suitable example.	(10)
	b)	What is the role of information technology in human health?	(5)