Total No. of Questions: 10] [Total No. of Printed Pages: 2
Roll No
402(N)
B. E. (Fourth Semester) EXAMINATION, June, 2011
(Common for AU, CE, CM, FT, IP, ME & TX Engg. Branch)
ENERGY, ENVIRONMENT, ETHICS AND SOCIETY
Time: Three Hours
Maximum Marks : 100
Minimum Pass Marks: 35
Note: Attempt all questions. Internal choice is given. All questions carry equal marks.
1. (a) Discuss various exhaustible and non-exhaustible energy resources.
(b) What are solar energy collectors? Discuss use of solar
energy in water heating.
Or
2. (a) Discuss sources, availability, future prospects and pollution problems related to fossil fuels.
(b) Discuss geothermal energy. Write its advantages and limitations.
3. (a) Describe how the population growth affects the environment and the society.
(b) Give an account of free access resources. P. T. O

[2]

Or	
 4. (a) Discuss the impact of P. A. T. on environment. 10 (b) Describe some environmentally beneficial and harmful technologies. 10 	
technologies. 5. (a) Describe structure of atmosphere giving various zones.	
(b) Discuss the significance of matter and nutrient recycling in ecosystems. Or	
 6. (a) Explain biodiversity. Discuss threat and conservation of biodiversity. (b) Describe the structure of an ecosystem. (c) What is ozone layer depletion? Discuss its consequences and controlling measures. (b) Discuss sources and harmful effects of CO, NO_x, SO_y and CH in atmosphere. Or (a) What is acid rain? Write its consequences and preventive measures. (b) Discuss sources and harmful effects of CO, NO_x, SO_y and CH in atmosphere. (c) Discuss sources and harmful effects of CO, NO_x, SO_y and CH in atmosphere. (d) What is acid rain? Write its consequences and preventive measures. (e) Discuss its acid rain? Write its consequences and preventive measures. (f) Discuss its acid rain? Write its consequences and preventive measures. (g) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain? Write its consequences and preventive measures. (h) Discuss its acid rain its acid ra	d 0
 9. (a) What do you understand by moral values? Discurred morality and conflicts. (b) Describe ACM professional code. 	10
10. (a) What is Ethics? Discuss various ethical situations industries.(b) Discuss various ethical value criteria for improvemon of urban or rural intersections.	
402(N)	UUU