

M.B.A. CBCS Pattern Semester-IV
SP05 / PCB4EJ5 - Power Environment Interface

P. Pages : 1

Time : Three Hours



GUG/S/24/10753

Max. Marks : 70

-
- Notes : 1. Attempt **any five** questions.
2. All questions carry equal marks.

1. Explain environment policies and regulatory framework in regard to power environment. **14**
2. Explain in briefly interface with government regulating agencies. **14**
3. What is the long term impact of ecological imbalance in society? **14**
4. Discuss environmental concerns greenhouse effect. **14**
5. Discuss water pollution in details with its disadvantages in future perspective. **14**
6. Discuss in briefly investment decisions concerning environmental protection. **14**
7. Discuss the terms thermal pollution & solid gas pollution. **14**
8. Discuss strategies to control pollutants from coal based power plants pollution control methods. **14**
9. Explain the concept of 'Resettlement and rehabilitation' in detail. **14**
10. Write short notes on **any two**. **14**
 - a) ISO 14000.
 - b) Environmental economics.
 - c) Ash handling and utilization.
 - d) Riverine ecology.
