Max. Marks: 80 **Time: 3 Hours** 1. Question No: 01 is compulsory 2. Attempt any three from Q2 to Q6 Solve Q1 5 marks each A Write short note on Green IT 1.0 and 2.0 В What are the uses of RFID for environment sustainability? C Explain various Green IT trends. D Describe enterprise-wide environmental sustainability Q2Solve 10 marks each Describe sustainable IT service (SITS). Explain (SITS) with its value curve. A What are the organizational considerations in Green IT Strategy and metrics and В measurement in green strategies? Solve 10 marks each What is role of each component in the green cloud Framework? Why is cloud computing consider to be green? How to calculate the Cooling Needs of any organization? Explain in details. Solve 10 marks each What is green software? Explain P-state and C-state. How does processor C-state save energy? What do you mean by G-Readiness framework and how you measure an organization G readiness? Solve 10 marks each Explain the benefits of Energy-Efficiency networks. Describe objective of green network Protocols Explain green data Centre. Describe green data Centre metrics. Solve 10 marks each What are the various e-waste disposal techniques, and which is the most effective among them and why? Explain roles and responsibilities of task forces setup under StEP program