(3 Hours) [Total Marks: 80] NOTE 1. Question No 1 is Compulsory. 2. Solve any three out of the remaining. 3. Figure to the right side indicates marks. 4. Assume the suitable data and mention the same if required QNo 1 Answer the following questions a. Discuss the design features of interconnection drawing with figure b. Discuss with examples how to maximise the efficiency of a system for minimising the energy consumption. [5] c. Discuss how the soft starter is energy efficient device? If so, then what is the energy saving potential? [5] d. How electricity bill will help to implement the monitoring and targeting? [5] QNo 2a Discuss the design features of different types of distribution systems with figure. [10] QNo 2b The following loads are connected to a distribution transformer. Calculate (i) KVA rating of transformer (ii)State and justify the various assumption related to the selection of transformer and other ratings (iii)Draw a single line diagram showing various metering instruments, protections and load connections [10] Sr No Load Rating Power Efficiency Load Diversity **Factor Factor** Factor KW L1200 0.85 0.8 0.83 0.7 2 L2 400 0.75 0.72 0.7 0.8 500 3 0.8 L30.8 0.63 0.5 4 L4 100 0.5 0.65 0.8 0.85 QNo 3a Discuss the various energy analysis techniques used for energy optimisation [10] QNo 3b Discuss how to implement the building management system as an energy efficient system design tool. [10] QNo 4a Discuss in detail procedure involved and assumptions in the design of illumination system for a reading room with a given dimensions. QNo 4b Discuss in detail procedure involved in the selection of cable conductor size and other specifications, for a cable used for connection of a motor to a control panel through a short length. [10] ONo 5a Discuss the various features of Energy Conservation Building Code 2007. [10] QNo 5b Discuss how the energy is managed in transformer and distribution network of an electrical system [10] QNo 6a Discuss the steps and procedure adopted for energy performance assessment of motors. [10]

[10]

QNo 6b Discuss the design features of Busbar and Switch board