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B.TECH.

THEORY EXAMINATION (SEM-VIII) 2016-17 ENERGY EFFICIENCY & CONSERVATION

Time : 3 Hours

Max. Marks : 100

 $10 \ge 2 = 20$

 $5 \ge 10 = 50$

Note : Be precise in your answer. In case of numerical problem assume data wherever not provided.

SECTION - A

1. Attempt the following:

- **(a)** What is DSM?
- **(b)** What is aim of energy audit?
- What is reactive power calculation? (c)
- What is HVAC? **(d)**
- What are Planning of DSM.? **(e)**
- **(f)** What is VAR.?
- What is DSM Strategy.? **(g)**
- **(h)** Define Bank Rating.
- **(i)** What is Indian Electricity act 1956
- (j) Write short note on energy Efficiency

SECTION – B

2. Attempt any five parts of the following questions:

- Explain Efficiency in Motors and Lighting system. Discuss energy efficient motors **(a)**
- **(b)** Explain the energy Conservation in small scale and large scale industries.
- What do you mean by "voltage drop calculations? Also mention its advantage and (c) significances
- Discuss the method of voltage and reactive power control systems. Also mention its **(d)** importance in power system environments
- Explain DSM Strategy, its implementation and application **(e)**
- Explain Voltage classes and nomenclatures **(f)**
- What are the instruments for energy audit? Also explain the energy audit of electrical **(g)** system
- What do you mean by "ENERGY CONSERVATION LEGISLATION"? Also explain **(h)** the strategy of energy audit

SECTION - C

Attempt any two parts of the following questions:

- Explain how the shortage of reactive power in distribution system are compensated by 3 SVC(Static Var Compensator).
- Explain the Capacitors unit , bank rating used in distribution system. Explain their 4 advantages and limitations.
- 5 Explain the following:-
 - VAR requirements and power factor (i)
 - **UPS** selection (i)
 - Indian Electricity Act 1956 (ii)

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$2 \ge 15 = 30$