4TH SEM./ ELECTRICAL /2024(S)

Th-1 Energy Conversion-I

Full Marks: 80

Answer any five Questions including Q No.1& 2 Figures in the right hand margin indicates marks

1. Answer **All** guestions

- Define ratio error in potential transformers. a.
- What is the significance of back emf in DC motor running? b.
- What is the role of Buchholz relay in transformer? c.
- State the voltage equation of DC motor and also the condition for d. maximum mechanical power developed.
- What are the two effects of the armature reaction in DC generator? e.
- What is the working principle of a single phase transformer? f.
- State two functions of yoke in DC machines. g.
- What is the role of equalizer bar in DC series generators connected in h. parallel?
- What is 'all day efficiency' in distribution transformers? i.
- Why transformer rating is expressed in kVA? į.

2. Answer Any Six Questions

- Describe the short circuit test on a single phase transformer with a neat a. diagram.
- Determine the efficiency of DC machine by swinburne's test method. b.
- Describe the external characteristics in DC shunt generator. c.
- A 230 V dc shunt motor takes 5 A at no load and runs at 1000 rpm. d. Calculate the speed when loaded and taking a current of 30 A. The armature and field resistances are 0.2 ohm and 230 ohm respectively.
- Explain the operation of ON Load Tap changer in transformer using e. resistor transition.
- Write a short note on current transformer (CT). f.
- 9101-2024 In a 25 kVA, 2000/200 V transformer the iron and copper losses are 250 g and 350 W respectively. Calculate the efficiency on UPF at half load.

2 x 10

Time- 3 Hrs

- A 200 KVA, 2000/440 V, 50Hz single phase Transformer gave the 10 3 following Test Result : O.C Test : 2000v, 1.8 A, 1.75KW on HV side S. C Test : 13 V, 300 A, 1KW...... on LV side Obtain the equivalent Circuit as referred to HV side.
- A DC shunt generator has Full Load current of 196A at 220V. The stray 4 10 losses are 720W and the shunt field coil resistance is 55 ohm. If it has a full load efficiency of 88%, find the armature resistance. Also find the load current corresponding to maximum efficiency.
- 5 Describe the process of commutation in DC Generator along with sketch 10 diagram in details.
- Describe the constructional features and working principle of single 6 10 phase Auto Transformer.
- 7 A DC series motor drives a load the torque of which varies as the square 10 of the speed. The motor takes a current of 15A when the speed is 600 , the eas this .e.shows the set of the set o rpm. Calculate the speed and the current when the motor field winding is shunted by a divertor of the same resistance as that of the field winding.

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