[Time: Three Hours]

Q.P. Code: 16503

[Marks:80]

Please check whether you have got the right question paper. N.B: 1. Question No.1 is compulsory. 2. Attempt any three questions out of remaining five questions. 3. Draw neat diagrams wherever it is necessary. Q. 1 (20)Answer the following questions. a) Explain with neat diagram series and parallel magnetic circuits. (05)b) Explain the fundamental principle involved in electromechanical energy conversion. (05)c) Define hysteresis and eddy current losses. (05)d) Give the significance of commutator and brushes In DC machine. (05)(10)Q. 2 a) Explain the process of commutation in detail and state the methods to improve commutation. b) Explain speed control methods of dc shunt motor in detail. (10)(10)**Q. 3** a) Draw and explain the schematic of doubly excited system. b) Explain the effect of winding resistance and leakage reactance on transformer and draw the (10)equivalent circuit referred to primary. Q. 4 a) Give the advantages and disadvantages of Hopkinson's test. In Hopkinson's test on 250 V (10)machines, the line current was 50 A and the motor current 400 A not including the field currents of 6 A and 5A. The armature resistance of each machine was 0.015Ω . Calculate efficiency of each machine. b) Why transformer rating is in kVA? Draw and explain the back to back test conducted on two identical (10)transformers. Q. 5 a) Derive the expression for torque developed in singly excited system. (10)b) Two 1-phase transformers with equal voltage ratios have impedances of (0.819 + j2.503) Ω (10)and (0.8 + j2.31) Ω with respect to the secondary. If they operate in parallel, how they will share a total load 2000k W at 0.8 lagging? Q. 6 a) Explain the conditions for satisfactory parallel operation of transformer in detail. (10)b) Explain the armature reaction in DC machine. (10)