## PSNA College of Engineering and Technology Department of Electrical and Electronics Engineering <u>Serial Test-II</u> Special Electrical Machines

Year/Sem : IV/VII Staff In-charge: M.Kaliamoorthy Max.Marks:50 Time: 90 Mins Sub Code: EE1001

# Part A (9 \* 2 = 18)

Answer any NINE questions

- 1. Write two distinguished points between Switched Reluctance and stepper motor.
- 2. Define dwell angle.
- 3. Write the advantages of SRM
- 4. Mention the types of current regulators
- 5. Draw the ideal current wave form for motoring and generating
- 6. Draw the inductance variation graph
- 7. What is field and co energy?
- 8. Define aligned and unaligned inductance
- 9. Calculate the step angle and commutation frequency of a 3 phase SRM which has 12 stator poles and 8 rotor poles.
- 10. Draw the speed torque characteristics of SRM with torque speed capability.

## Part B (2 \*16 = 32)

Answer **ALL** questions

10. (i) Explain with neat diagram, the constructional details and working principle of switched reluctance motors (9)

(ii) Explain with neat circuit diagram and with relevant waveforms the operation of phase winding converters using bifilar wires (7)

#### OR

11. (i) Explain with neat block diagram, the micro processor based control in switched reluctance motors (8)

(ii) A switched reluctance motor has six stator poles and four rotor poles. It has a stator pole arc of  $30^0$  and rotor pole arc of  $32^0$ . The aligned inductance is 10.7mH and unaligned inductance is 1.5mH.Saturation can be neglected. Calculate the instantaneous torque when the rotor is  $22^0$  before the aligned position and phase current is 7A. (8).

- 13. (i) Derive the expression for average torque in terms of mechanical energy transferred per stroke using B-H curve (8)
  - (ii) Discuss briefly the control circuits used in SRM (8)

### OR

14. (i) Draw and explain with neat waveforms the operation of c-dump and Split-link converter used in SRM (5+5)

(ii) A switched reluctance motor has six stator poles and four rotor poles. The aligned inductance is 12.7mH and unaligned inductance is 3.5mH.Saturation can be neglected. What is the flux linkage in the aligned position when the phase current is 7.0 A. If the flux linkage is maintained constant while the rotor rotates from unaligned position to aligned position at low speed, determine the energy conversion per stroke and average torque (6)