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## M.Tech. (Electrical Power System) (2018 Batch) (Sem.-2) DYNAMICS OF ELECTRICAL MACHINES Subject Code : EEPS-203C-18 M.Code : 76086

## Time: 3 Hrs.

Max. Marks : 60

## **INSTRUCTIONS TO CANDIDATES :**

- 1. Attempt any FIVE questions out of EIGHT questions.
- 2. Each question carries TWELVE marks.
- 1. Derive voltage equation of a primitive four winding machine.
- 2. Deduce Parks transformations relating the 3-phase currents of a synchronous machine to its corresponding d-q axis currents. Express three phase currents in terms of d-q axes currents and its inverse.
- 3. Analyze torque equation of a simple DC machine using primitive machine equation.
- 4. Draw generalized mathematical model to induction machine and obtain transformed impedance matrix.
- 5. Derive synchronous machine equations for small oscillations.
- 6. Explain dynamic performance of an alternator feeding induction motor.
- 7. A D.C motor is coupled to D.C. generator and acting as prime mover to generator. Obtain c-matrix of interconnected system and derive combined Z matrix in steady state operation.
- 8. An alternator is supplying to synchronous motor and are in synchronism. Obtain steady state matrix equation of the system.

## NOTE : Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.