#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR

### (AUTONOMOUS)

## M.Tech I Year I Semester (R19) MODELING AND ANALYSIS OF ELECTRICAL MACHINES (19EE2102)

#### UNIT –I

Derive the expressions for electromagnetic force in the case of a singly excited system.	[10M]
Derive the electromagnetic torque equation for Singly Excited Rotating Actuator.	[10M]
Explain the function of magnetic coupling field in an electromechanical energy	
conversion device.	[10M]
Derive the expressions for stored magnetic energy and electromagnetic torque in the	
case of a doubly excited system.	[10M]
Calculate the induced emf in the excitation coil for a linear actuator and sketch $L(x)$ .	[10M]
Derive the electromagnetic torque equation for Doubly Excited Rotating Actuator.	[10M]
Derive the state equations for Doubly Excited Rotating Actuator	[10M]
Derive the energy balance equation in an electromechanical energy conversion device	[10M]
Derive the electromagnetic torque equation for Singly Excited Rotating Actuator.	[10M]
10 .Explain the function of magnetic coupling field in an electromechanical energy	
conversion device.	[10M]
	Derive the expressions for electromagnetic force in the case of a singly excited system. Derive the electromagnetic torque equation for Singly Excited Rotating Actuator. Explain the function of magnetic coupling field in an electromechanical energy conversion device. Derive the expressions for stored magnetic energy and electromagnetic torque in the case of a doubly excited system. Calculate the induced emf in the excitation coil for a linear actuator and sketch L(x). Derive the electromagnetic torque equation for Doubly Excited Rotating Actuator. Derive the state equations for Doubly Excited Rotating Actuator. Derive the state equations for Doubly Excited Rotating Actuator Derive the electromagnetic torque equation for Singly Excited Rotating Actuator. 10 .Explain the function of magnetic coupling field in an electromechanical energy conversion device.

#### UNIT –II

	1. Derive the expressions for stored magnetic energy and electromagnetic torque in	
	the case of a doubly excited system.	[10M]
2	Derive the expressions for mechanical work done in the case of a singly excited system	[10M]
3	Calculate the reluctance force acting on the plunger of a linear actuator.	[10M]
4	Explain the mmf space wave for concentrated coil in the rotating machines.	[10M]
	For a 2 pole 3 phase wye connected salient pole machine derive the expressions for	
5	per phase winding inductances.	[10M]
	For a 2-pole, 3-phase Y-connected symmetrical synchronous machine, derive torque	
6.	equations in machine variables	[10M]
	Derive an expression for the air-gap MMF in a 2-pole, 3-phase, Y-connected salient	
7	pole synchronous machine	[10M]
8	Derive the torque equations in machine variables for a synchronous machine.	[10M]
	For a 2-pole, 3-phase Y-connected symmetrical synchronous machine, derive torque	
9	equations in machine variables	[10M]
	10.Derive an expression for the air-gap MMF in a 2-pole, 3-phase, Y-connected	
	salient pole synchronous machine.	[10M]

#### UNIT –III

1	Explain the transformation from three phase to two phase and vice verse in detail?	[10M]
T	Explain the transformation nom three phase to two phase and vice versa in detail?	
2	Explain the transformation from rotating axes to stationary axes and vice versa in detail?	[10M]
3	Explain the physical concept of Park's transformation?	[10M]
4	Explain the mathematical model of Induction machine?	[10M]
5	Explain the steady state analysis of Induction machine?	[10M]
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6	Discuss about the dynamic simulation of induction machine	[10M]
7	Explain the d-q model of induction machine in Stator reference Frame?	[10M]
8	Explain the d-q model of induction machine in Rotor reference Frame?	[10M]
9	Explain the d-q model of induction machine in Synchronously Rotating reference Frame?	[10M]
10	Explain the signal flow graph of the induction machine per unit model? [10M]	[10M]

### UNIT –IV

1	Write the Comparison between single phase and poly -phase induction motor?	[10M]
2	Explain the Cross field theory of single-phase induction machine?	[10M]
3	Explain the steady state analysis of single-phase induction machine using Cross field theory	[10M]
4	Explain the steady state torque of single-phase induction machine?	[10M]
	Explain the steady state torque and steady state analysis of single-phase induction machine	
5	using Cross field theory?	[10M]
6	Explain the phase Co-ordinate model of synchronous Machine?	[10M]
	For a 2-phase unsymmetrical induction machine, derive the voltage equation in	
7	machine variables	[10M]
8	Explain the Steady state operation of synchronous Machine?	[10M]
9	Explain the dynamic modelling of two phase asymmetrical induction machine	[10M]
10	Write the importance of synchronous machine inductances?	[10M]

# UNIT –V

1	Explain the Operating principle of Switched Reluctance Motor?	[10M]
2	Explain the Construction and functional Aspects of Switched Reluctance Motor?	[10M]
3	Derive the Average torque and Energy Conversion Ratio of Switched Reluctance Motor?	[10M]
4	Write the Mathematical model of Switched Reluctance Motor?	[10M]
5	Explain the Operating principle of Permanent Magnet Brushless DC Motor?	[10M]
6	Write the Mathematical model of Permanent Magnet Brushless DC Motor?	[10M]
7	Explain the Permanent Magnet Brushless DC Motor Drive Scheme?	[10M]
	Explain the Operating principle and Mathematical model of Permanent Magnet Brushless	
8	DC Motor?	[10M]
9	Explain the commutation windings and SRM modelling with suitable circuit diagrams?	[10M]
10	Explain the importance of flux current position curve fitting?	[10M]