QUESTIONBANK 2020

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY :: PUTTUR

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**OUESTION BANK (DESCRIPTIVE)** Subject with Code : ELECTRIC DRIVE SYSTEMS (20EE2101) Course & Branch: M.Tech -EEE-(PE)

Year & Sem: I-M.Tech & I-Sem

# <u>UNIT –I</u>

## **DYNAMICS OF ELECTRIC DRIVES**

1.	Explain briefly about Fundamentals of torque equation?	[L2][10M]
2.	What are the different types of torque that involved in drive system?	[L1][10M]
3.	Derive the expression for torque equation in electrical drives.	[L2][10M]
4.	Describe briefly about multi quadrant operation of drives.	[L3][10M]
5.	Derive the expression for torque in multi-quadrant drive system.	[L3][10M]
6.	Explain four quadrant operation of motor drive system with hoist load.	[L4][10M]
7.	What are the components of load torques?	[L1][10M]
8.	What are the equivalent values of drive parameters and explain any one of them?	[L2][10M]
9.	Explain speed torque convention with multi quadrant operation.	[L2][10M]
10.	What are the modes of operation in electric drive system?	[L1][[10M]

## <u>UNIT-II</u>

## **CLASSIFICATION OF LOAD TORQUES**

1.	What are the classifications of load torques?	[L1][10M]		
2.	Explain briefly about steady state stability of motor load systems.	[L2][10M]		
3.	(a) Explain the operation of closed loop speed control with inner current control loop	p.[L2][5M]		
	(b) What are the methods used in current sensing.	[L1][5M]		
4.	Derive the load equation of motor in electric drive system.	[L2][10M]		
5.	What is steady state stability of electric drives and explain it briefly.	[L2][10M]		
6.	How a phase does locked loop speed control schemes operate? Where do you use it	?[L3][10M]		
7.	State and explain different methods of speed sensing.	[L2][10M]		
8.	Explain feed-back loop control of drives.	[L2][10M]		
9. What are the types of closed loop speed control schemes are used in multi motor drives.[L2][10M]				
10	. Explain Four –quadrant operation of DC motor drive?	[L2][10M]		





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### <u>UNIT –III</u>

#### **DC MOTOR DRIVES**

1) Explain four quadrant DC Motor drive?	[L2][10M]
2) Explain the principle and operation of the four quadrant chopper circuit?	[L2][10M]
3) Design a current controller of DC Motor Drive?	[L3][10M]
4) Explain the Dynamic simulation of speed controlled DC motor Drive?	[L2][10M]
5. (a) Explain briefly about state space modeling of DC motor dr	[L2][10M]
(b) A separately–excited dc motor is delivering rated torque at rated speed. Find the efficiency of the motor at this operating point .The details of the machine are as follows: 1500kw.600V, rated current =2650A, 600rpm, Brush voltage drop=2V, Field power input=50KW, Ra=0.003645 ohms, La=0.1mH, Machine frictional torque coefficient=15Nm/(rad/sec). Field current is constant and the armature voltage is variable.[L4][10M]	
6. How a phase does locked loop speed control schemes operate? Where do you use it	[L3][10M]
7. State and explain different methods of speed sensing.	[L2][10M]
8. Explain the Principles of DC motor speed control.	[L2][10M]
9. What do you understand by constant torque drive and constant power drive?	[L3][10M]
10. Explain three phase controlled converters with neat sketch?	[L3][10M]

### <u>UNIT –IV</u>

### **POLY-PHASE INDUCTION MACHINES**

Find the relationship between the dc link voltage and the stator frequency for the closed -loop implementation of a volts/hz inverter fed induction motor drive .The motor parameters are as follows 5hp,60Hz,star connected,4-pole,0.86pf and 0.86 efficiency's=0.277Ω,R<sub>r</sub>=0.183 Ω,X<sub>m</sub>=20.30Ω,X1<sub>r</sub>=0.84 [L4][10M]
 What is the principle of vector control and explain the direct vector control scheme [L2][10M]

.Explain briefly about flux weakening operation of induction motor drives? [L3][10M]

4. Write the classification of frequency changers and explain?	[L2][10M]	
5. Define voltage source inverter and explain the operation of McMurray in industrial motor	or Drives?	
	[L3][10M]	
6. Describe the speed control of Inverter-Driven induction motor?	[L3][10M]	
7. Explain the principle if operation of slip-energy recovery scheme?	[L2][10M]	
8. Evaluate the control characteristics of induction machine?	[L3][10M]	
9. Explain about three phase to two phase transformation in IM?	[L2][10M]	
10. An induction motor has the following parameters 5 hp=3-phase ,60hz,4-pole,star connected	d Rs=0.277Ω	
$Rr=0.183 \Omega Lm=0.0538H Lr=0.056H$ Effective stator to rotor turns ratio, a=3 The motor is supplied with its		
rated and balanced voltages. Find the q and d axes steady state voltages and currents and p	hase currents	
Iqrr,Idrr,I $\alpha$ and I $\beta$ when the rotor is locked .Use the stator –reference frames model of the induction machine.		

[L2][10M]

# <u>UNIT –V</u> TRACTIONMOTOR

<ol> <li>Explain briefly about the construction of stepper motor?</li> <li>Describe the principle of operation of a switched reluctance motor?</li> </ol>				
<ul> <li>3. Explain briefly about the construction of servo motor?</li> <li>4. Explain briefly about nature of load in electric traction?</li> <li>5. An electric train weighing 500 tonnes climbs up-gradient with G=8 and following speed-</li> </ul>				
a. Uniform acceleration of 2.5 Km/nr/sec for 60sec b Constant speed for 5 min				
c. Coasting for 3min				
d. Dynamic braking at 3 kmphps to reset				
The resistance is 25N/tonne, rotational inertia effect 10% and combined efficiency of transmission and				
motor is 80%. Calculate the specific energy consumption.	[L4][10M]			
6. What are the types of electric traction services, Explain briefly?	[L2][10M]			
7. What are the applications for the following?	[L2][10M]			
a) Stepper motor				
b) Servomotor				
8. a) Explain about specific energy consumption?	[L2][10M]			
b) 100 tonne motor coach is driven by 4 motors, each developing a torque of 5000 N-m during acceleration.				
If up-gradient is 50 in 1000, gear ratio a=0.25, gear transmission efficiency 98%, Wheel radi	us 0.54m, train			
resistance 25 N/tonne, effective mass on account of rotational inertia is 100% higher, calculate the time				
taken to attain a speedof100kmph.	[L2][10M]			
9. Discuss 25kv ac traction drive employing transformer with tap-changer.	[L3][10M]			
10. Discuss the operation of dc traction drive employing PWM and Load commutated inverter.[L2][10M]				

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