Printed Pages: 3

EEC604

PAPER ID : 131604 (Following Paper ID and Roll No. to be filled in your Answer Book) Roll No.

## B. Tech.

(SEM. VI) THEORY EXAMINATION, 2014-15 INTRODUCTION TO ELECTRIC DRIVES

Time: 2 Hours]

[Total Marks: 50

Attempt any two parts: Explain the various terms involved in turn on and

turn off time of SCRs in dynamic characteristics.

Why circuit turn off time is kept larger?

Define di/dt and dv/dt protection of SCRs. What are the components used to protect SCR?

MANIFIELL

3

Give various triggering methods in SCR. Explain in detail pulse ariggering method and requisite

Attempt any two parts of the following:

Derive the expressin of a 1-phase full wave bridge rectifier fully controlled for RLE load and also

Contd...

131604]

draw the requisite waveforms.

www.FirstRanker.com

<u>ල</u> 3 Explain control strategies of chopper with respect Explain the operation of three phase half controlled to step down chopper. Also classify and explain full wave rectifier with desired waveforms.

Attempt any two parts of the following:

the choppers according to quadrant operation

<u>ල</u>

2×5-10

ල **B** Give the difference between 180° and 120° Explain the basic principle of step down modes of three phase inverter with relevant waveforms of phase and line voltages.

Write short notes on following Series inverter

cycloconverter.

 $\blacksquare$ Jones chopper

 $3-\phi$  to  $3-\phi$  step down cycloconverter.

Power factor improvement in dc drives.

₹ Self control scheme of synchronous motor

Attempt any two parts of the following:

2×5=10

**B** 

The speed of separately-excited dc motor is controlled through 1-phase half wave controlled for constant armature current, calculate s/rad/for load torque of 20 Nm at 1500 rpm and is 0.5 Ohm and motor constant is K = 0.4 Vfrom 230 V mains. The motor armature resistance

Firing angle of converter.

RMS value of thyristor current.

 $\blacksquare$ I/P power factor of the motor.

Contd...

131604]

[ 3450 ]

Attempt any two parts of the following:

Explain four quadrant chopper drives. Explain three phase semiconductor drives

Enumerate the various methods of speed control semiconductor devices. of 3-phase induction motor when fed through

ල

transformer is used or not? state torque is not influenced by whether a Describe the Kramer drive and show that steady

<u>ල</u>

Describe the regenerative breaking of chopper fed with circuit diagram and relevant waveforms. separately excited dc motor. Illustrate the answer

ਭ

Define the basic principle of operation of cycloconverter. Explain the working of 1-phase and 3-

phase cycloconverter.

MANIFIEST