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Explain working of Triac. characteristics of MOSFET. Explain the steady state and switching (9) Explain the significance of latching and holding (p) derating factor of 14%, and current rating of 7.5KV and 1 KA. Assume parallel combination for a circuit for a total voltage 500V and 75A required for each branch of a series Find the number of thyristors each with a rating of (c) Explain the switching characteristics of a BJT. Switching device? What are the characteristics of an ideal power 2×4=20 Attempt any four parts: Note: (1) Attempt all questions.
(2) All questions carry equal marks. • 001 : sxizsM istoT] [snuoH & : smiT POWER ELECTRONICS (SEM. VI) THEORY EXAMINATION, 2014-15 B. Tech. Roll No. PAPER ID: 121603 (Following Paper ID and Roll No. to be filled in your Answer Book) Printed Pages : 3

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Attempt any two parts:

3 E What is a DC chopper? Describe the various appropriate diagrams. types of chopper configuration with neat and

Discuss the two transistor model of a thyristor. Explain the resonant pulse commutation with the mechanisms of turning on a thyristor. the effect of accelerating diode. Using this model, describe the various help of circuit diagram and waveforms. Explain

Attempt ant two parts:-A single phase half controlled bridge operated from the 230 V, 50 HZ mains feeds a resistive load of

100Ω. If the firing angle is 600, Calculate,

3

rms output voltage Average output voltage

total output power

DC output power

(v) load current at instant of turn on

using circulating current mode of operation. How Explain the operation of a 3ϕ dual converter What do you understand by dual converters? are firing angles of two converters controlled?

3

Discuss the working of 1ϕ full wave ac-dc converter Draw the output voltage waveform for firing angle taking into account the effect of source inductance

10×2=20

Attempt ant two parts:-3 Describe the basic principle of working of 1 ¢ to conduction of various thyristor also. and discontinuous conductions. Make the

10×2=20

Describe 1 \(\phi \) ac voltage controller with inductive and resistive loads. Describe an expression for output voltage.

Show that the fundamental rms value of per phase output voltage of low frequency for an m pulse cycloconverter is given by: Vov≔Vphmπ sınπm.

Attempt ant two parts:-

10×2=20

10×2=20

Discuss the working principle of a 1 \$\phi\$ series Explain operation of a 3 \u03c6 bridge inverter inverter. What are the advantages and disadvantages of series inverter.

employing 1200 mode of operation. Draw The single phase quasi-square wave bridge waveforms of phase voltages and any one line a frequency of 100 Hz and feeds a resistive inverter operators from a DC supply of 200v at voltage assuming star connected resistance load

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load of 10 calculate: of the load voltage is 100v Duration of the ON period if the rms value

Peak supply current Average DC supply current

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