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## Code No: 126AJ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, April - 2018 STATIC DRIVES (Electrical and Electronics Engineering) Max. Marks: 75 Time: 3 hours Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A (25 Marks) [2] Which drives are best suitable for electric traction purpose and why? 1.a) Which converters are suitable for four quadrant operations of D.C. motor? [3] b) Indicate reverse and regenerative braking in 4 quadrants of operation of dc motor with c) [2] neat diagram? List out the advantage of having closed loop over open loop operation of dc drive. [3] d) What are the advantages of continuous operation over discontinuous operation of e) [2] /chopper drive? / Draw 1-quadrant chopper and indicate the equations used in it. [3] f) [2] What are the advantages of VSI over CSI? g) What do you understand from the term slip power recovery? What is its significance in h) induction motors? What is the basic difference between true synchronous mode and self controlled mode i) for variable frequency control of synchronous motor? Justify how synchronous motor drive in self-control mode is treated as brush-less, [3] commutator less d.c. motor? PART - B (50 Marks) A separately excited do motor is fed from a single-phase fully controlled converter. Derive an expression for average speed when it is operated in continuous current mode (CCM)? A 220 V, 100 A d.c. series motor has armature resistance and inductance of 0.04 ohm b) and 2 mH, and field winding resistance and inductance of 0.06 ohm and 18 mH, respectively, Running on no load as a separately excited generator at 1000 rpm it gave following results: 50 75... 100 .125 Field current, A 25.. 198.5 211 Terminal voltage/V 66.5 124/\158.5 181 Calculate and plot the speed torque and speed - current curves of this motor for firing angles of 60° and 120° when fed by a single-phase half-controlled rectifier with an ac source voltage of 230V, 50 Hz. Explain the operation of dc series motor fed from three phase semi converter with neat 3.a) diagrams? Draw and explain the operation of de separately excited motor fed 3-0 fully controlled rectifier with necessary sketches.



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