## Paper / Subject Code: 52802 / Drives & Control

## G.E. (sem-VIII) (Electrical) (CBSGI) (NOV. 2018) Time: 3 Hours Marks:

28/11/2018 Note:- 1. Question No. 1 is compulsory 2. Attempt any three questions out of remaining five questions 3. Figures to the right indicates marks 4. Assumptions made should be clearly stated Draw the block diagram of Electric drive. State the function of power Qu.1 (a) [5] modulator. (b) Explain the following terms 1) Intermittent periodic duty (2) Continues duty [5] with starting & breaking. (c) Explain plugging operation in DC motor drives. [5] Differentiate scalar control & Vector control Schemes. [5] Qu.2 (a) A constant speed motor has the following duty cycle. (a) load rising linearly from 200 to 500 KW for 4 min. (b) Uniform load of 400 KW for 2 min. (c) Regenerative power returned to the supply reducing linearly from 400 KW [10] to zero for 3 min. (d) Remains ideal for 4 min. Determine the power rating of the motor assuming loss to be proportional to (nower)2 (b) Explain V/F method of speed control of 3 phase induction motor [05] How slip power wasted in rotor circuit resistance of iM can be recovered using [05] static Scherbius drives. Explain? Qu.3 (a) Explain AC dynamic braking of an induction motor with two lead connections. [10] (b) Explain the operation of chopper control separately excited dc motor in m toring & regenerative braking mode. [10] Qu.4 (a) Explain the multi-quadrant operation of a motor driving a hoist load with [10] suitable diagram. (b) Discuss the operation of single phase fully controlled converter fed dc motor parately excited motor in continues mode along with its speed torque [10] characteristics of drive Qu.5 (a) Explain with neat block diagram direct vector control scheme of induction [10] motor. (b) Explain the closed loop speed control scheme with inner current control loop [05] Derive the temperature expression for the thermal model of motor for heating [05] & draw its characteristics with time.

Quo (a) Draw the circuit diagram of switched reluctance motor & explain its working.

Write a short note on stepper motor drive.

[10]

[10]