Code No: 135CK JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, October - 2020 INTRODUCTION TO MECHATRONICS (Common to EEE, ECE) Time: 2 hours Max. Marks: 75 Answer any five questions All questions carry equal marks Explain in-detail about CAD/CAM database management system. How manipulation of 1. data is possible. [15] Sketch and explain a closed loop control system and highlight the basic elements in it, 2.a) How signal conditioning plays a vital role in filtering noise using passive components b) of machines/systems. [7+8]Distinguish between electrical and pneumatic actuators. Also list-out their limitations. 3.a) What are the various motions and mechanisms existing in mechanical systems? Draw b) suitable sketches. [7+8]Describe the feature of analog and digital sensors for motion measurement? Also give a 4.a) note on digital transducers. b) Explain the following i) Thermal Dissipation ii) CMOS interfacing. [7+8]Discuss in detail the specification of a stepper motor. List out its applications in 5.a) mechanical systems. Explain the basic form of the permanent magnet/stepper motor and its speed- torque b) characteristics. [7+8]Explain with block diagram a microprocessor based digital control system of an 6.a) automatic door operation. What are the applications of micro controllers? Give their advantages and limitations b) also. [7+8]With the help of a block diagram, explain the main components of a Programmable Logic Controller. [15] A motor is used to rotate a load. Device a mathematical model and draw the mechanical 8. model and equivalent model for the same. ---ooOoo---

AG AG AG AG AG AG