Seat No.: ___

Enrolment No.

Total Marks: 70

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VI • EXAMINATION - WINTER • 2014

 Subject Code: 162005
 Date: 03-12-2014

Subject Name: Electromechanical Measurements and Instruments

Time: 02:30 pm - 05:00 pm

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) Explain (i)hysteresis(ii)threshold(iii)dead zone giving examples. 07
 - (b) Explain the basic construction, principle of operation of PMMC type 07 instruments and derive its torque equation.
- Q.2 (a) What is 'Standardization'? Describe the process of standardization with the help 07 of basic slide wire potentiometer.
 - (b) Briefly discuss primary, secondary and tertiary measurements giving examples 07 and block diagrams.

OR

- (b) Write a short note on 'systematic errors' giving examples.
- Q.3 (a) Explain with example and time response of(i)step input(ii)ramp input given to a 07 first order system giving related equations.
 - (b) Explain in detail the Magohm bridge for measurement of High Resistance with 07 neat diagram.

OR

Q.3 (a) In a test temperature is measured 100 times with variations apparatus and 07 procedures. After applying the corrections , the results are as shown in table.

Temp., ⁰ c	397	398	399	400	401	402	403	404	405
Freq. of occurence	1	3	12	23	37	16	4	2	2

Calculate (a)arithmetic mean(b)mean deviation(c)standard deviation

- (b) Describe different principle of operations of capacitive transducers with the help 07 of suitable diagrams.
- Q.4 (a) Write a short note on 'Use of load cell for Force Measurement' giving neat 07 sketch.
 - (b) How a shaft power can be measured? Discuss any one method giving neat 07 sketch.

OR

- Q.4 (a) State speed measurement instruments. Explain any one in detail with schematic 07 diagram.
 - (b) Define (i)true value(ii)static error(iii)static correction for an instrument giving 07 examples.
- Q.5 (a) Explain construction and working principle of thermocouple and elaborate any 07 one application of thermocouple briefly rather than measurement of temperature.
 - (b) Describe the functional block diagram of digital data acquisition system in detail. 07

OR

- **Q.5** (a) Explain in detail the difficulties in measurement of high resistance.

07

07