ADAR Rohama

	1	Popo Senama	\wedge
USN	, E	15MEB4	06/15ME46B
Cor	L	Fourth Samuestan B.F. Dagwas Evamination, Dec 2017/Jan	2018
		Fourth Semester B.E. Degree Examination, Dec.2017/Jan	11
		Mechanical Measurements and Metrolog	y ♦
Tir	ne:	3 hrs.	ix. Marks: 80
		Note: Answer FIVE full questions, choosing one full question from each i	nodule.
		State the chiesting of Metrology	(04 Marks)
1	a. b.		(06 Marks)
	c.	1 11 1 11 1	(00112012)
		i) 48.3275 ii) 68.208.	(06 Marks)
2		OR	calibrated with
2	a.	Four length bars A, B, C & D of approximately 250mm each are to be standard calibrated metre bar which is actually 0.0008mm less than a metre	It is also found
		that bar B is 0.0002mm longer than bar 'A' bar 'C' is 0.0004mm longer than	'A' and bar 'D'
		is 0.0001mm shorter than bar 'A'. The length of all four bars put togeth	ner is 0.0003mm
		longer than the calibrated standard metre. Determine the actual dimension of	feach bar.
		E. 1. '. 'I was a least the weather of afficiency and as using sing of	(10 Marks)
	b.	Explain with a neat sketch the method of measuring taper angles using sine	(06 Marks)
		√G2	
		Module-2	
3	a.	Differentiate: i) Clearance fit and Interference fit ii) Unilateral and Bi	lateral tolerance. (08 Marks)
	b.	Explain Hole basis system and Shaft basis system.	(08 Marks)
	0.	DAPIGINI TIOLE GUISIS SYSTEM OF STATE STAT	
		OR	
4	a.	Illustrate with a neat sketch, the working of a sigma comparator,	(08 Marks)
	b.	With a neat sketch, explain the construction and principle of Solex Pneumat	(08 Marks)
			(oo mans)
		Module-3	
5	a.		(06 Marks)
	b.		
		applications?	(08 Marks) (02 Marks)
	C.	What is Best Wire Size?	(02 Marks)
		OR	050
6	a.		(06 Marks)
	b.	What are Tactile sensors? Explain different types of tactile sensors.	(06 Marks)
	C.	Explain the principle of Inferometry.	(04 Marks)

Module-4

Explain the working of generalized measurement system with block diagram taking the 7 (06 Marks) example.

b. Define the following terms, with reference to measuring systems:

ii) Hysteresis. i) Threshold

(04 Marks)

15MEB406/15ME46B

c. Distinguish between:

i) Primary & Secondary transducer

ii) Active & Passive transducer. (06 Marks)

OR

a. State and explain any four Inherent problems associated in mechanical systems. (08 Marks)

b. State any four terminating devices. Explain any two. (08 Marks)

Module-5

9

a. With a neat sketch, describe the Bridgeman gauge used for pressure measurement. (08 Marks)
b. How are dynamometers classified? Explain with a neat sketch, Prony brake dynamometer. (08 Marks)

10 a. Explain the working principle of radiation pyrometer.
b. Illustrate the working of Electrical resistance strain gauge.
c. Briefly explain the laws of Thermocouple.
(06 Marks)
(06 Marks)
(06 Marks)

2 of 2