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## P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi)

Fourth Semester, B.E. - Mechanical Engineering Semester End Examination; June - 2017 Mechanical Measurements and Metrology

Time: 3 hrs Max. Marks: 100

Note: i) Answer FIVE full questions, selecting ONE full question from each unit. ii) Assume missing data if any.

## UNIT - I

1 a.	. With the help of graph, explain how increase in accuracy affects cost.			
b.	Discuss the various static characteristics associated with a measuring instrument.			
c.	Discuss the two broad categories of errors that occur in measurements.			
2 a.	. Discuss the process of transfer from line standard to end standard.			
b.	Define wave length standard and describe its significance.	4		
c.	A calibrated meter end bar, which has an actual length of 1000.0005 mm, is to be used in			
	the calibration of two bars X and Y each having a basic length of 500 mm. When compared			
	with the metre bars, the sum of $L_x$ and $L_y$ is found to be shorter by 0.0003 mm. When $\ X$	6		
	and Y are compared, it is observed that X is 0.0004 mm longer than Y. Determine the			
	actual lengths of X and Y.			
	UNIT - II			
3 a.	Write any four differences between tolerance and allowance.	4		
b.	With an example explain the concepts of progressive dimensional to overcome accumulation			
	of tolerances:	6		
c.	A clearance fit has to be provided for a shaft and bearing assembly having a diameter of			
	40 mm. Tolerances on hole and shaft are 0.006 and 0.004 mm respectively. The tolerances			
	are disposed unilaterally. If an allowance of 0.002 mm is provided, find the limits of size for	10		
	hole and shaft when	10		
	i) Hole basis system ii) Shaft basis system are used			
	Also the disposition of tolerances.			
4 a.	Define geometric tolerances? How are they specified?			
b.	With a schematic diagram discuss maximum and minimum metal limits of hole and shaft.			
c.	Design a general type of GO & NO GO gauges for a 40mm shaft- hole pair designated as			
	40 H8 d9 given that			
	i) Fundamental tolerance unit $i = 1.571$ microns			
	ii) upper deviation of shaft = $-1.6D^{0.44}$ .			

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	iii) Hole tolerance = $0.039$ mm and shaft tolerance = $0.063$ mm	
	iv) Wear allowance = 10% gauge tolerance.	10
	v) 40 mm lies in the diameter range of 30-50 mm.	
	UNIT - III	
5 a.	With a neat sketch explain how the input signal is magnified in two stages in the sigma mechanical comparator.	8
b.	Discuss the inspection of conical work pieces using a sine centre.	6
c.	Describe the working of solex comparator with a neat sketch.	6
6 a.	Explain briefly the various methodologies used to assess surface quality.	9
b.	Discuss the working principle of Auto collimator.	6
c.	A metric screw thread is being inspected using the two-wire method in order to measure its	
effective diameter and the following data is generated. Pitch = 1.25 mm, diameter of th		
	size wire = $0.722$ mm and the mean distance over the wires = $25.08$ mm. Determine the	5
	effective diameter of the screw thread.	
	UNIT - IV	
7 a.	Discuss the following transducers with schematic diagrams	
	(i) Active and passive transducers	8
	(ii) Direct and Indirect transducers	
b.	Derive an expression to show that in the ballast circuit, maximum sensitivity is obtained,	7
	when the ballast resistance is equal to the gauge resistance.	7
c.	With a circuit diagram, explain a single stage amplifier.	5
8 a.	Describe the basic telemetering system with a neat diagram.	10
b.	Discuss the following:	
	(i) Working of CRO	10
	(ii) Oscillograph	
	UNIT - V	
9 a.	Define & derive an expression for Gauge factor.	8
b.	With a neat sketch explain the working of Hydraulic dynamometter.	8
c.	Discuss how elastic members are used for the measurement of pressure.	4
10 a.	With a neat sketch explain the working of McLeods's gauge.	8
b.	Describe total radiation pyrometer with a neat sketch. State its advantages.	8
c.	Write a note on the preparation and mounting of strain gauges.	4