

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; May / June - 2018 **Mechanical Measurements and Metrology**

Time: 3 hrs Max. Marks: 100

Note: i) Answer FIVE full questions selecting ONE full question from each unit

No	ote: i) Answer FIVE full questions, selecting ONE full question from each unit. ii) Missing data if any suitably assumed.	
	UNIT - I	
1 a.	With a block diagram, explain the different elements of Generalized Measurement System.	10
b.	Discuss any five different performance characteristics of a Measurement System.	10
2 a.	List the disadvantages of Material Standards.	5
b.	Enumerate the characteristics of End Standards.	5
c.	Three 200 mm gauges to be calibrated are measured on a level comparator by wringing them	
	together and then comparing with 600 mm gauge. The 600 mm gauge has an actual length of	
	600.0025 mm and the three gauges together have a combined length of 600.0035 mm. When	
	the three gauges are inter compared it is found that gauge A is 0.0020 mm longer than gauge B ,	
	but shorter than gauge C by 0.001 mm. Determine the length of each gauge. Sketch the	
	arrangement.	10
	UNIT - II	
3 a.	With an example, explain why progressive dimensioning from a common reference line or base	8
	line dimensioning is adopted while specifying tolerances.	0
b.	The limits of the hole and shaft are;	
	Hole = $20^{+0.05}_{+0.06} mm$ and shaft = $20^{+0.08}_{+0.06} mm$.	6
	Determine minimum clearance and maximum clearance type of fit. Also represent the above	
	arrangement with the help of a neat sketch.	
c.	Explain different types of geometric tolerance.	6
4 a.	Sketch and explain hole basis and shaft basis system. Explain why hole basis system is	
	preferred over shaft basis system?	8
b.	Design Go and NoGo plug and snap gauges for a hole and a shaft having 20H7g6 fit. The hole	
	and the shaft tolerance are respectively	
	Hole = $20^{+0.021}$ mm and shaft = $20-0.020$ mm	12
	Show the disposition of tolerances.	
	UNIT - III	

UNIT - III

5 a. Explain the following:

i) Sigma mechanical comparators

ii) Zeiss ultra optimeter

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	3ME43 Page No 2 What are angle gauges? Using the set of 16 angle gauges set an angle of 20°40′10″ also sketch		
υ.		6	
	the arrangement.		
6 a.	Explain the three different methods of quantifying surface roughness with neat sketches.	9	
b.	With a neat sketch, explain the principle and working of an auto collimator.	7	
c.	Derive an expression for the best size wire.	4	
UNIT - IV			
7 a.	Distinguish between active and passive transducers and direct and indirect transducers.	8	
b.	Derive an expression for determining the sensitivity of a ballast circuit.	6	
c.	With a block diagram, explain the working of a Telemetering system.	6	
8 a.	With a neat sketch, describe a single stage electronic amplifier.	6	
b.	Discuss the following inherent problems associated with mechanical systems:		
	i) Reflected frictional amplification	6	
	ii) Reflected inertial amplification		
c.	With a neat diagram, describe the working of CRO.	8	
UNIT - V			
9 a.	Enumerate the different steps to be followed while bonding the gauge to the specimen.	6	
b.	Define gauge factor. Derive an expression for the gauge factor and explain its importance.	8	
c.	Explain the working of a proving ring with a neat sketch.	6	
10 a.	With a neat diagram, describe the working of a gauge used for vacuum measurements.	8	
b.	With a neat sketch, discuss the working of an optical pyrometer.	8	
c.	Write a note on thermocouple materials.	4	

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