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SEAT No.:	

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P46

Oct./TE/Insem. - 160

T.E. (Mechanical Engineering)

METROLOGY & QUALITY CONTROL

(2015 Pattern) (Semester - I) (302045)

Time: 1 Hour]

[Max. Marks:30

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6.
- 2) Draw neat diagrams wherever necessary.
- 3) Assume suitable data, if necessary.
- Q1) a) What is 'Metrology'? Mention the types of metrology & explain it's importance in the industry. [5]
 - b) Determine the tolerance on hole & shaft for a precision running fit disignated by 40H7/g6 [5]

Given:

- i) 40 mm lies in dia. Steps of 30 & 50 mm
- ii) i = 0.45 (D) + 0.001D microns.
- iii) Fundamental Deviation of gshaft = $-2.5 D^{0.34}$
- iv) IT 7 = 16 i
- v) IT 6 = 10 i

Also state the actual Maxi & Min. Sizes of hole & shaft, and Maximum & Minimum clearances.

OR

Q2) a) Define "Standards of Measurements". Differentiate between "Line Standard" & "End Standard" [5]

P.T.O.

	b)	Design a workshop type GO - NO GO gauge for a hole of diameter 20 H7 tolerance. [5]
		Given:
		i) 20 mm lies in dia Steps of 18 & 24 mm
		ii) $i = 0.45 \text{ (D)}^{\frac{1}{3}} + 0.001 \text{D microns.}$
		iii) IT $7=16 i$
		iv) Wear allowance = 10% of gauge tolerance.
		Draw the sketch of tolerance zone of hole, & indicate on it the tolerance
		zones of GO GO gauges
<i>Q3</i>)	a)	What is a Comparator"? Explain with a good sketch, how a dial gauge
		can be used as a "Mechanical Comparator". [5]
	b)	M20×2.5 plug screw gauge was checked for effective dia. Using Floating
	U)	carriage micrometer & readings taken were as below- [5]
		Diameter of standard cylinder = 18.001 mm
	\	ii) Micrometer readings over standard cylinder with two wires of same
		dia. = 15.6420 mm
		iii) Micrometer readings over the plug screw gauge with the wires of
		same dia. = 15.2616 mm
		iv) Best size wires were used for measurement. Calculate effective
		diameter of screw gauge.
		OR SS
Q4)	a)	Draw a sketch indicating primary & Secondary texture of a surface.
		How quantification of surface finish is made by CLA & RMS method?
	1.	Explain with the help of diagram. [5]
	b)	What is meant by "Constant chord"? Calculate the "Constant Chord Length" & it's distance below the tooth tip for a gear of module 5 mm &
		pressure angle 20° . [5]
Q5)	a)	Explain with a neat labelled sketch & block diagram, the construction &
		working of a "bridge type" computer controlled CMM. Also state the different types of probes used [5]
		different types of probes used [5]

What is "Interferometry"?. Explain with a neat ray diagram. The functioning b) of NPL Interferometer. Draw fringe patterns of any three types of surfaces as seen through NPL Interferometer. [5]

What is "LASER"? Which properties of "LASER" make it convenient *Q6*) a) to use in metrology. Explain the functioning of "LASER" Interferometer" with a labelled sketch.

What is a 'Machine Vision System''? Explain with a neat labelled sketch, b) how machine vision system can be used for ensuring that no empty or half filled bottles will leave the packaging line. [5]