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1.7	23
	Reg. No.:
	Question Paper Code: 90860
B.E./B.Tec	h. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2022
	Fifth Semester
	Mechanical Engineering
	ME 8501 – METROLOGY AND MEASUREMENTS
	(Regulations 2017)
Time: Three ho	ours Maximum: 100 marks
	Answer ALL questions.
	PART A — $(10 \times 2 = 20 \text{ marks})$
	sh between precision and accuracy.
3. State "Tay	between Line and End standards with example.  ylor's principle of gauge design".  scale consists of 25 divisions on 12 mm spacing and the main scale visions on 12 mm. What is the least count?
5. Why is las	ser preferred in engineering metrology?
	our possible causes of errors in CMM.
	ely represent the different elements of external screw thread.
peak to	that the surface roughness profile is triangular as shown in fig. If the valley height is $20  \mu m$ . Calculate the Centre Line Average (CLA) roughness Ra (in $\mu m$ ), if the datum line is at the middle of the
	Fig. Surface Roughness Profile
9. Why mea	suring instruments are calibrated?
10. Give the	applications of bimetallic strips.

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73					
	DADO	D /5 . 10	25		
	PART	$B - (5 \times 13 = 6)$	oo marks)		
11. (a) (i)	Give the structu	are of generaliz	ed measurement	system with neat	
	sketch	alva I ana		(5)	
(ii)	Describe briefly a	about the follow	ving:		
	(1) Range of m	easurement		(2)	
2022	(2) Repeatabili	ity		(2)	
	(3) Traceability	y		(2)	
	(4) Calibration			(2)	
		Or			
(b) A pers	con waighe aroun	d 75 kg. He ch	oke hie weight ne	ing three different	
			lts obtained from		
		1 Instrument 2			
	74	69	80		
	78	68	85		
	80	67	84		
	70	66	90		
	72	68	89		
12. (a) (i) 1	types of errors as its accuracy and	are associated d precision? truction of Vern	nier Height Gauge	(10)	η
12. (a) (i) i	types of errors as its accuracy and	are associated d precision? truction of Vern	nier Height Gauge	with neat sketch	η
12. (a) (i) i	types of errors as its accuracy and	are associated d precision? truction of Vern	nier Height Gauge	with neat sketch	η
affects (i) I	types of errors as its accuracy and Explain the const	are associated d precision?  truction of Vernons of Vernier l	nier Height Gauge	with neat sketch (10)	η
(ii) I  (b) (i) V  (iii) I	types of errors as its accuracy and Explain the constitute the application. Write short note	are associated d precision?  truction of Vernons of Vernier  Or  on interchanges	nier Height Gauge Height Gauge.  Ability with an exa	with neat sketch (10)	η
(ii) I  (b) (i) V  (iii) I  (iii) I  13. (a) Descri	types of errors as its accuracy and Explain the constitute the application. Write short note to Describe with a autocollimator are	ons of Vernier on interchanges sketch the production of the produc	nier Height Gauge Height Gauge.  Ability with an exa	with neat sketch (10) (3)  comple. (3)  the working of an (10)	Υ
(ii) I  (b) (i) V  (iii) I  (iii) I  13. (a) Descri	types of errors as its accuracy and Explain the constitute the application. Write short note of the constitute with a nutocollimator are the constitute the working the constitute of the consti	ons of Vernier on interchanges sketch the production of the produc	nier Height Gauge Height Gauge.  Ability with an examinciple behind the spees.	with neat sketch (10) (3)  comple. (3)  the working of an (10)	η
affects  12. (a) (i) I  (ii) I  (b) (i) V  (iii) I  a  13. (a) Descriinterfe  (b) Explai	types of errors as its accuracy and Explain the constitute application. Write short note of Describe with a autocollimator are the the working arometer with new constitution.	ons of Vernier on interchanges sketch the production of the production of the production its to the production of the pr	nier Height Gauge Height Gauge.  Ability with an examinciple behind the speed of a dual frequent	with neat sketch (10) (3)  comple. (3)  the working of an (10)	Υ
affects  12. (a) (i) I  (ii) I  (b) (i) V  (iii) I  a  13. (a) Descriinterfe  (b) Explai	types of errors as its accuracy and Explain the constitution that the application with a property of the constitution of the c	ons of Vernier on interchanges sketch the production of the production of the production its to the production of the pr	nier Height Gauge Height Gauge.  Ability with an examinciple behind the speed of a dual frequent	with neat sketch (10) (3)  ample. (3)  he working of an (10)  mency AC laser	η
affects  12. (a) (i) I  (ii) I  (b) (i) V  (iii) I  a  13. (a) Descriinterfe  (b) Explai	types of errors as its accuracy and Explain the constitution that the application with a property of the constitution of the c	ons of Vernier on interchanges sketch the production of the production of the production its to the production of the pr	nier Height Gauge Height Gauge.  Ability with an examinciple behind the speed of a dual frequent	with neat sketch (10) (3)  ample. (3)  he working of an (10)  mency AC laser	η
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affects  12. (a) (i) I  (ii) I  (iii) I  (iii) I  a  13. (a) Description interference  (b) Explain	types of errors as its accuracy and Explain the constitution that the application with a property of the constitution of the c	ons of Vernier on interchanges sketch the production of the produc	nier Height Gauge Height Gauge.  Ability with an examinciple behind the speed of a dual frequent	with neat sketch (10) (3)  mple. (3)  ne working of an (10)  mency AC laser  me Vision System	Υ

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	1			55
	14.	(a)	Discuss the working principle of Parkinson gear tester with a neat sketch and its usage to check the composite errors in spur gear.	h
			Or	
	,	(b)	Discuss the working principle of Tomlinson Surface Meter for surface measurement with a neat sketch.	ee .
	15.	(a)	(i) Enumerate the various devices to measure temperature.	3)
			(ii) Explain the construction and working principle of thermocouple with neat sketch.	e 7)
			(iii) Mention any two advantages and disadvantages of thermocouple (iii)	e. 3)
			Or	
		(b)	(i) Describe with neat sketch, the construction and working principle of the pitot tube.	e .
			(ii) Describe the working principle of hydraulic dynamometer for measuring shaft power.	or 5)
			PART C — $(1 \times 15 = 15 \text{ marks})$	
	16.	(a)	(i) Write the significance of torque measurement.	5)
V	/	(b)	(ii) With neat sketch explain any two types of torque measurement techniques.  Or  List the various configurations of coordinate measuring machine. Explain the constructional features of any three configurations of CMM. Point out	
			the applications of CMM in machine tool metrology.	
			3 <b>9086</b>	0 :