Seat 1	No.:	<del></del>	
		GUJARAT TECHNOLOGICAL UNIVERSITY	
		BE - SEMESTER-IV (New) • EXAMINATION – WINTER 2016	
Subj	ect	Code: 2141901 Date: 22	/11/2016
Subj	ect	Name: Mechanical Measurement & Metrology	
Tim	e: 02	2:30 PM to 05:00 PM Total Ma	arks: 70
Instru	ıctioı	as:	
		Attempt all questions.	
		Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
			MARKS
Λ1		Short Questions	14
Q.1	1	Explain Range and Span.	14
	2	State the different use of Telescopic gauge.	
	3	Define Accuracy and precision.	
	4	List out various sources of errors in measurement.	
	5	What is Calibration?	
	6	Define Sensitivity and Hysteresis.	
	7	Give the classifications of Tachometers.	
	8	List Method used for force measurement.	
	9	What is International temperature scale (ITS)?	
	10	Define: (i) Resolution (ii) Threshold.	
	11	$\mathcal{L}$	
	12	$\mathcal{E}$	
	13		
	14	Draw neat sketch of gear tooth terminology.	
Q.2	(a)	Explain construction and applications of Micrometer clinometer.	03
Q. <u>2</u>	(b)	-	04
	()	describe any two.	-
	<b>(c)</b>		07
		with neat sketch.	
		OR	
	(c)	Explain working of Mcleod gauge for pressure measurement.	07
Q.3	(a)	Explain the construction of a Vernier Caliper.	03
	<b>(b)</b>	Explain Liquid in glass Thermometer.	04
	<b>(c)</b>		07
		an auto-Collimator.	
0.0	( )	OR	0.2
Q.3	(a)	•	03
	(b)		04 07
	(c)	process.	U/
		p10003.	
0.4	(a)	List out various characteristics of good comparators.	03

(b) Explain the principle of thermo couple. Also explain their calibration

(i) Telescopic gauge (ii) Universal bevel protractor.

(c) Explain the construction and working of the following with neat sketch.

Method.

**Q.4** 

(a) Explain Tool maker's Microscope.

**(b)** Write a short note on: Spirit level

04

**07** 

03

04

	(c)	State the various possible errors on the gear. Explain how circular pitch measuring machine measure circular pitch error of Gear	07
Q.5	(a)	Explain adverse effect of poor surface finish	03
	<b>(b)</b>	Explain the working principle of Ionization gauge.	04
	(c)	Explain in brief following	07
	` ´	(i) Nutating disc flow meter (ii) construction and working of load cell.	
		OR	
Q.5	(a)	Explain Light wave length standard	03
	<b>(b)</b>	Distinguish between Primary, Secondary, Tertiary and working standards of length.	04
	(c)	Explain following method for measurement of straightness	07
	` /	(i) The Auto- collimator method	
		(ii) Precision sprit level method	

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