Roll No .....

	ME-5005	(2) (CBGS)	
	B.E. V S	Semester	
	Examination, 1	November 2018	
	<b>Choice Based Grad</b>	ling System (CBGS)	
		nd Inspection	
		ree Hours	
		Maximum Marks	s : 70
Note:	i) Attempt any five que	stions.	
	ii) All questions carry e	qual marks.	
1. a)	Describe the significance statistical concept in me	e of measurements. Also ex etrology.	plain 7
b)	Derive the expression for	or relative limiting error.	7
2. a)	Discuss the following:  i) Observational error		7
	ii) Environmental erro	r	
b)	Suppose we have two variables $x$ and $y$ . Explain he method of least squares can be used to find the best line function connecting $y$ with $x$ .		how inear 7
3. a)	Define the following ter	m.	7
	i) Limits	ii) Tolerance	
	iii) M.M.L.	iv) L.M.L.	
b)	Differentiate between 'He system' of fits.	ole basis system' and 'Shaft'	basis 7
ME-500	5 (2) (CBGS)		РТО

4.	a)	How will you classify temperature measuring devices?	7
	b)	Explain effects of pitch errors on the effective diameter of a screw thread.	e:
			•
5.	a)	Calculate the setting for a straight spur gear having 40 teet	ď
		of module 3 pitches. Name the errors in gears.	7
	b)	Explain the method used for checking pitch of gear. Als	3(
		discuss one method of inspecting gear.	7
6.	a)	What are interferometers? What are their advantage over optical flats?	e
	b)	Explain why monochromatic light is used for interferomet	ŋ
	,	work and not the white light.	
7.	a)	State the principle of working of:	•
		i) Mechanical comparator	
		ii) Optical comparator	
	b)	Describe the essential characteristics of comparato	)1
	,	Explain the fundamental requirement of comparator.	•
8.	Wr	ite short notes:	1
	i)	CNC system	
	ii)	3D Metrology	
	iii)	Gauge length interferometer	
	iv)	Screw thread measurement	
		****	
		•	