RO	RO RO RO RO	) RQ	RO	
Code	No: 125AJ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVE	ERSITY HYDERAB	AD	
ROTime:	B. Tech III Year I Semester Examinations, November ENGINEERING METROLOGY  (Mechanical Engineering)  3 hours		arks: 75	
Note:	This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer a consists of 5 Units. Answer any one full question from ea 10 marks and may have a, b, c as sub questions.	Il questions in Part A ch unit. Each questio	a. Part B n carries	
Ro	RORO PARTA RO	$\bigcirc \qquad \qquad \bigcirc_{25}$	Marks)	
1.a) b) c) d) e) f) g) h)	What is the need for tolerance? What are the limitations of interchangeable assembly? What characteristics are obtained on slip gauges during the Comment about the corollaries for Taylor's principles of a Differentiate between flat and smooth surface. Give the symbolic representation of flatness of surface. Write a note on the adverse effects of poor surface finish. Describe with the help of sketches the types of surface is cylindrical nulled, face milled, ground and honed surfaces Give the classification of CMMs.	gauge design.  mperfections found in	[3]	F
RO "	What is a drunken thread? Explain.  PART B		[2] [3] Marks)	
2.	Describe principal features of the Indian standard systemwork.  OR	m of limits and fits t	for plain [10]	
<b>₽</b> () <sup>3.a)</sup>	In a limit system, the following limits are specified to g and hole. Shaft $30^{-0.005}_{-0.018}$ mm $\phi$	ive clearance between	a shaft	
	Hole $30^{+0.020}_{-0.000}$ mm $\phi$			
$\bigcirc$ $_{ extbf{b}}$	i) Shaft and hole tolerance ii) The shaft and hole limits iii) The maximum and minimum clearance. Explain unilateral system and bilateral system of tolerance	) s. Ro	[5+5]	
4.a) b)	Explain the construction and working of a bevel protractor What are the advantages and limitations of gauges?  OR		[5+5]	
	Explain the constructional features of an inside micromete Explain how the inside taper can be measured using sphere		[5+5]	

