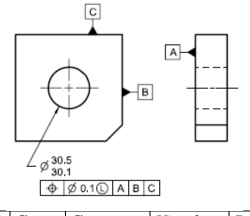
GUJARAT TECHNOLOGICAL UNIVERSITY M. E. - SEMESTER – II • EXAMINATION – WINTER 2012

Subject code: 720902Date: 31-12-2012Subject Name: Geometric Dimensioning and TolerancingTime: 10.30 am - 01.00 pmTotal Marks: 60Instructions:

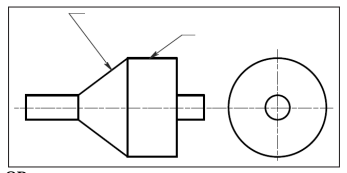
- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- **3.** Figures to the right indicate full marks.
- 4. Assume Required data where ever required.
- Q.1 (a) What are the advantages of Geometric dimensioning and Tolerancing over 06 coordinate dimensioning?
 - (b) Using below given fig.1 Complete the following table

06



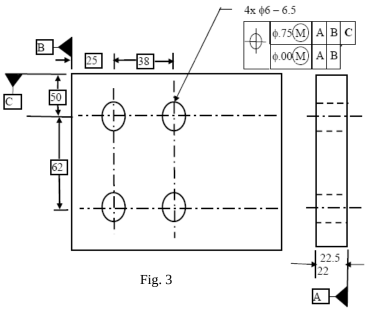
	Ø	Ø	Virtual	Resultant
	Hole	Tolerance	Condition	Condition
LMC				
MMC				

Q.2 (a) What is the cylindrical tolerance zone explain with figure?
 (b) Specify a circularity tolerance of .002 on the cone in the drawing in below 06 given Fig.2. And explain one of the method to measure circularity tolerance





(b) Design a part that will mate with the component shown in below 06 Fig. 3

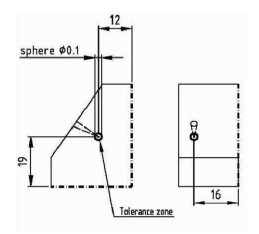


Q.3	(a)					06
	(b)	 i) Straightness ii) Cylindricity With suitable example explain Projected Tolerance Zone. OR 				
Q.3	(a)		1 or Taylor Rule?			06
(b)		Complete the following Table feature control frame given in table				06
		Cylindrical Feature Straightness of a median Line				
		Feature Size	<u> ø0.006</u>]	[− Ø0.006®]		
		1.030 MMC				
		1.020				
		1.010				
		1.000 LMC				
Q.4	(a) (b)		? Explain 3-2-1 Prin			06 ero 06
	(0)	With the help of suitable examples explain the concept of zero 0 Tolerancing at MMC				

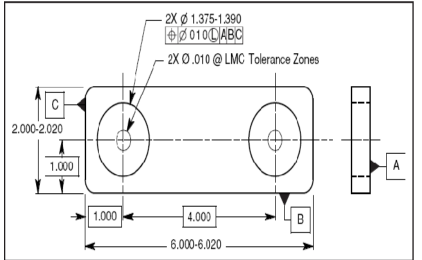
Q.4 (a) Explain angularity applied to a feature of size with example 06

OR

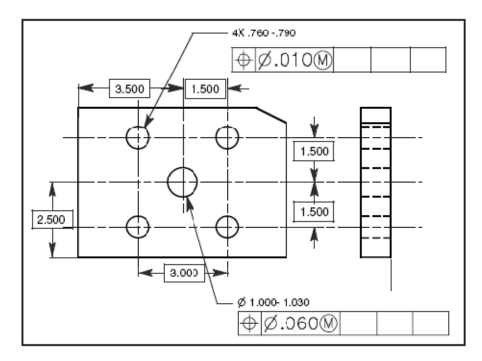
Q.4 (b) Apply Geometric tolerance to below given fig. 4 and redraw it. 06



Q.5 (a) What is the minimum distance between the holes and the ends of the part 06 in below given fig. 5?

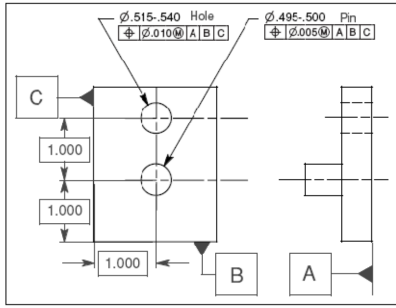


(b) Provide the appropriate datum feature symbols on the drawing and datums 06 in the feature control frames in below given fig. 6.



OR

- **Q.5** (a) Explain profile tolerance with suitable example.
 - (b) Using fig. 7 complete the below given table



Actual	For Hole			Total
Feature				Positional
Size			Tolerance	
	MMC	Bonus	Geometric	
			Tolerance	
MMC 0.515				
0.520				
0.525				
0.530				
LMC 0.540				

Actual	For Pin			Total
Feature	MMC	Bonus	Geometric	Positional
Size			Tolerance	Tolerance
MMC 0.500				
0.499				
0.498				
0.497				
0.496				
LMC 0.495				
