T.E. Sem I CBSGS

Mechanical Engg. Metrology & Quality Engg Q. P. Code: 601000

10/5/2016 3 pm to 6 pm

(3 Hours)

Total MARKS: 80

N.B.:		
1. 2. 3.	Question No.1 is compulsory Attempt any three questions from remaining questions. Assume suitable data if necessary and mention the same clearly	
Q1	A] Explain principles of interference	[5]
	B] Explain objectives of quality control.	[5]
	C] Differentiate between roughness and waviness.	[5]
	D] Differentiate between precision and accuracy	[5]
Q2	A] Explain different types of fits. Also Explain Taylor's principle of gauge design.	[10]
	B] Explain following terms with respect to gear measurement-	
	i. Measurement using rollers ii. Gear tooth comparator	[10]
Q3	A] With the help of suitable diagram explain construction and working of Laser Interferometer	[10]
	B] Explain different type of quality costs.	[10]
Q4	A] With reference to Surface roughness parameters explain following terms-	
	i. R _a ii. R _y iii. R _z iv. RMS value	[10]
	B] Do you agree with following statement? If yes why? If not why? Justify your views	
•	"If all points in X and R chart lies within UCL (Upper Control Limit) and LCL (Lower Con limit, all parts should be accepted"	[10]
Q5	A] Explain three wire method in screw thread measurement	[10]
	B] Explain in brief modern SQC tools	[10]
Q6 4	A] Sketch typical OC curve and also explain following terms-	
1	i. Acceptable Quality Level (AQL)	
	ii. Producer's Risk iii. Consumer's Risk	[10]
	B] Explain principle of working, construction, and applications of Profile Projector.	[10