

Q . P. Code : 601000

(3 Hours)

Total MARKS: 80

N.B.:

1. Question No.1 is compulsory
2. Attempt any three questions from remaining questions.
3. 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_v
 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 Control 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 A) Sketch typical OC curve and also explain following terms-
 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]