Reg. No.: E N G G T R E E . C O M

Question Paper Code: 41382

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2024.

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Mechanical Engineering

ME 3592 - METROLOGY AND MEASUREMENTS

(Common to Industrial Engineering/Industrial Engineering and Management/Mechanical Engineering (Sandwich)/ Mechanical and Automation Engineering)

(Regulations 2021)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- Differentiate between sensitivity and accuracy?
- 2. Define Calibration of a measuring instrument.
- 3. List any four angular measuring instruments and rank based on accuracy.
- List any two opto-mechanical measurement devices with an application.
- 5. What is the advantage of interchangeability?
- Draw an example schematic for tolerance callout as per standard.
- 7. Infer the importance of geometric dimensioning and tolerancing.
- 8. Write the advantage of 3D surface metrology?
- 9. Why is laser preferred in engineering metrology?
- 10. List the benefits of using CMM for measurement?

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PART B — $(5 \times 13 = 65 \text{ marks})$

11. (a) Elaborate the different types of errors in measurement and remedies to minimize the errors.

Or

- (b) What do you understand by uncertainty in measurement? Explain the types and estimation methods of uncertainty.
- (a) Detail the setup and describe the functions of a pneumatic comparator with schematic representation of an application.

Or

- (b) Explain the principle and construction of Angle Dekkor with a neat sketch and explain the measurement methods with the instrument for checking slope angle of a V-block and angle of a taper gauge.
- 13. (a) Justify the specification of tolerances in engineering design? Deliberate unilateral tolerance, bilateral tolerance and compound tolerance with schematics.

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- (b) Design general type GO and NOGO gauges for a 40H7/d8 fit. The dimension 40 mm lies in the diameter range of 30 50 mm. Show the disposition of gauge tolerance zones relative to the work tolerance zones. Standard tolerance for IT 7 is 16i and IT 8 is 25i. Where 'I' is the standard tolerance unit. The upper deviation for 'd' of shaft is -16 D^{0.44}.
- 14. (a) What do you understand by GD & T? Discuss about the different types of form tolerances with schematics.

Or

- (b) Describe the construction and measurement methodology of a stylus-type surface roughness measuring instrument with diagrams.
- (a) Explain the construction, salient functional features and working of interferometer with schematics.

Or

(b) Explain the principle, basic functions and application of machine vision system with block diagram.

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PART C — $(1 \times 15 = 15 \text{ marks})$

16. (a) Differentiation between major, minor and effective diameter of a screw thread and explain the common measurement techniques of prominent screw thread parameters.

Or

(b) Develop the measurement method for inspection of straightness of a machine tool guide way using an Autocollimator. Show the tabulation to determine the error in straightness by choosing a reference line passing through the first and last points of the guide way.

