

CENTRAL

USN

15ME36B/15MEB306

Third Semester B.E. Degree Examination, June/July 2018 Mechanical Measurements and Metrology

Time: 3 hrs.

1

Max. Marks: 80

Note: Answer any FIVE full questions, choosing one full question from each module.

		20	Module-1
a.	What is Metrology? State	the objectiv	res of metrology.
1.	Commore Line and End	tondorde	

(05 Marks) (05 Marks)

Compare Line and End standards. Explain with a sketch, International prototype meter.

(06 Marks)

With neat sketch, explain wringing phenomena of slip gauge.

(05 Marks)

Explain principle of sine bar.

(05 Marks)

Build a slip gauge combination using M - 112 set for the given dimensions. 493115mm

ii) 68.208mm.

(06 Marks)

Module-2

Define Limits, Fits and Tolerance.

(06 Marks)

Explain with neat sketch, different types of fits. Give examples each.

(10 Marks)

Explain Johnson Microkater comparator, with neat sketch.

(08 Marks) (08 Marks)

With neat sketch, explain LVDT and state its advantages.

Module-3

Explain with neat sketch, the method of measuring minor diameter of external thread and 5 (08 Marks) internal thread.

Explain with neat sketch, measuring of gear tooth thickness using gear tooth vernier.

(08 Marks)

Explain Tool maker's microscope, with neat sketch (08 Marks) 6

Explain Construction and working principle of CMM, with neat sketch. (08 Marks)

Module-4

(04 Marks) Give complete classification of errors. 7 a.

Define Accuracy, Precision, Sensitivity and Repeatability. (08 Marks)

(04 Marks) Explain Piezoelectric effect.

OR

(08 Marks) Explain Ballast Circuit. a.

With neat sketch, explain Cathode ray Oscilloscope. (08 Marks) b.

Module-5

(08 Marks) Explain Platform balance, with neat sketch.

(08 Marks) Describe with neat sketch, McLeod vaccum gauge. b.

OR

State the laws of Thermocouples.

(05 Marks)

Define Gauge factor. Explain foil type bonded resistance strain gauge.

(07 Marks)

Mention Strain gauge materials and bonding materials.

(04 Marks)

Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice. compulsorily draw diagonal cross fines on the remaining blank pages Important Note: 1. On completing your answers,