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R10

Set No. 1

III B.Tech II Semester Supplementary Examinations, November - 2017 METROLOGY

(Mechanical Engineering)

Time: 3 hours

Code No: **R32031**

Max. Marks: 75

Answer any FIVE Questions All Questions carry equal marks

- 1 a) Explain clearly what is meant by selective assembly, when it is used and how [8M] does it differs from interchangeable assembly?
 - b) Explain the different types of fits used in engineering practice with neat [7M] sketches
- 2 a) Explain with the help of a diagram the principle of working of a sine bar for [8M] angular measurement. List the advantages and limitations of sine bar.
 - b) State and explain the "Taylor's principle of gauge design'. Explain the [7M] following in connection with gauge design: (i) Gauge maker's tolerance (ii) Wear allowance.
- 3 a) Explain with a neat sketch, principle and working of NPL flatness [8M] interferometer.
 - b) Explain and illustrate two simple tests on an optical flat which will reveal [7M] whether a surface is convex or concave with a neat sketch.
- 4 a) Explain with a neat sketch, the principle and working of Taylor Hobson Taly [8M] surf surface roughness tester for the measurement of surface finish.
 - b) Discuss the following terms in connection with surface finish measurement [7M]
 i) Crestline method ii) R.M.S iii) Ten-point height of irregularities
- 5 a) Explain with a neat sketch construction and working of the solex pneumatic [8M] comparator.
 - b) With the help of neat sketch explain the working principle of a reed type [7M] mechanical comparator
- 6 a) With a neat sketch explain about checking involute shape of gear. [8M]
 - b) Describe with the help of a neat sketch the working principle of Gear tooth [7M] Vernier caliper.
- 7 a) Describe with neat sketches two wire method of measuring the effective [8M] diameter of a screw threads.
 - b) Explain the errors in screw threads with neat diagrams. [7M]
- 8 a) With a neat sketch explain the procedure to check the alignment of both centres [8M] of a lathe machine in vertical plane
 - b) Briefly describe the various alignment tests that can be performed on a Drilling [7M] Machine
