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P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belgaum)

Third Semester, B.E. - Industrial and Production Engineering Semester End Examination; Dec. - 2014 Engineering Metrology

Time: 3 hrs Max. Marks: 100 *Note:* i) Answer *FIVE* full questions, selecting *ONE* full question from each *Unit*. ii) Assume suitable missing data if any. UNIT - I 1 .a. Differentiate between accuracy and precision (any five). 5 b. List five characteristics of the end standard. 5 c. Sketch and explain standard yard and also discuss the airy points. 10 2 a. What is fits? Sketch and explain the types of fits. 10 b. Sketch and explain the hole basis and shaft basis system. 10 UNIT - II 3 a. Explain Taylor's principle in design of limit gauges with suitable example. 10 b. Write a note on wear allowance. 4 c. Explain straightness and flatness 6 4 a. List different types of gauges. Also sketch and explain any two types of gauges. 10 b. Sketch and explain the working principle of sinebars. 10 **UNIT - III** 5 a. List different types of comparators. Also explain the need of comparator. 10 b. With a neat sketch explain the working principle of mechanical comparator. 10 6 a. List any five advantages and disadvantages of optical comparator. 8 b. Sketch and explain the working principle of laser interferometer. 12 **UNIT-IV** 7 a. Explain the following: i) R_a, ii) R_z iii) R_{max} iv) R_t 10 b. With a neat sketch explain the working of Tomlinson's surface meter. 10 8 a. Explain the following: i) Addendum ii) Dedendum iii) Major diameter 10 iv) Minor diameter v) Effective diameter b. With a neat sketch, explain two wire methods. 10 UNIT - V 9 a. List various alignment test carried on lathe. Briefly explain any two. 10 b. List various alignment test carried on drilling. Briefly explain any two. 10 10a. Compare destructive testing method with non-destructive testing method (Any five). 10

b. With a neat sketch explain magnetic particle inspection.