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Paper ID: 140855 Roll No.

B.TECH.

Theory Examination (Semester-VIII) 2015-16 SIX SIGMAMETHODS & APPLICATIONS

Time: 3 Hours Max. Marks: 100

Q1. Attempt all question

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 $(2 \times 10 = 20)$

- (a) What are the differences between 'services' and 'products'
- (b) How do you visualize quality in the service sector?
- (c) What is inferential statistics?
- (d) Define median, range, standard deviation and kurtosis.
- (e) Differentiate between Normal and Binomial distribution.
- (f) What is histogram? How is it constructed?
- (g) What is SIPOC?

(1) P.T.O.

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e (d) A battery manufacturer was considering changing sup-	equal to Rs 320 in order to stay within budget. A sample of the 32 initial deliveries had a Mean of the new product upgrade price of Rs 280 with an estimated Standard Deviation of Rs 30. Based on the data provided, compute the value of Z for the data assuming a Normal Distribution.

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Discuss the box-plot vis-a-vis a histogram. Can we call What is meant by defects? Explain how you will classify the importance of having 'sigma' as a metric in denoting defects in qualitative measurements case. Also explain urer was considering changing sup-Attempt any two FMEA? and control procedures in Six Sigma. Give a brief review of reinforcement (2×15=30)

a Pareto chart a histogram? Justify your answer.

performance of a product, service or system.

Q5. Explain three basic approaches for implementing six sigma. Q4. A process produces 40,000 pencils. Three type of defects Q3. What are QFD (Quality function deployment) and 'Failure Rolled ends (at top and/or bottom) = 11 Find out DPMO are: Blurred printing (as pencil slips in the fixture) = 36 can occur. The number of occurrence of each defect type Wrong dimension (at three independent place) =118 Modes & Effects Analysis' (FMEA)? How to perform

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