Total No. of Questions: 9]	SEAT No. :
P3345	[Total No. of Pages : 3

## [5353]-515

## T.E. (Mechanical)

		METROLOGY AND QUALITY CONTROL	
		(2015 Pattern)	
Time	2:21/2	Hours] [Max. Marks: 70	0
Instr	uctio	ns to the candidates:	
	<i>1)</i>	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.	
	2)	Neat diagram must be drawn wherever necessary.	
	3)	Assume Suitable data if necessary.	
	<i>4)</i>	Use of Calculator is allowed.	
	5)	Figures to the right indicate full marks.	
<b>Q</b> 1)	a)	Differentiate between Precision & Accuracy with Suitable examples. [5]	]
	b)	Draw a neat sketch of micrometer & how to calculate least count of micrometer, give one example. [5]	
		OR	
Q2)	a)	a) Explain any one method of assessing the surface finish. [5]	]
	b)	Explain tool makers microscope & their application. [5]	]
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Q3)	a)	Explain laser interferometer & its application. [5]	]
	b)	Write short note on machine vision system. [5]	]
		OR O	
<b>Q4</b> )	a)	State & Explain Taylor's principle of gauge design with example. [5]	]
	b)	Explain method of measuring effective diameter using two wires with near sketch.  [5]	
Q5)	a)	Explain Jurans triology approach with diagram. [8]	]
	b)	State seven new quality tools. Explain any three in detail. [8]	
		O.P.	

- Q6) a) What is cost of quality? Explain Cost of failure, Cost of appraisal & cost of prevention.[8]
  - b) What is initial planning for quality? Explain in details. [8]
- Q7) a) What are advantages of sampling inspection over 100% inspection?
   Explain the difference between single sampling & double sampling plan.
   [8]

b) Following is the record for successive lots of part being produced by plastic molding press. As each lot is come off the line a random sample of 150 pieces were inspected (results are expressed to the nearest 0.1%) Calculate p, Control limits & plot control chart and comment. [8]

	7 10	1	
	Lot no	Sample size	No. of defectives
	1	150	
(X	2	150	8
	3	150	2
	4	150	4
	5	150	4
	6	150	6
	7	150	10
	8	150	4
	9	<b>3.</b> 150	6
	10	150	8

OR

**Q8)** a) Write short note on OC curve & its characteristics.

[8]

- b) Explain single sampling plan with flow chart. For the given data calculate sample size and AOQ for single sampling plan [8]
  - i) Probability of acceptance for 0.3% defectives in a lot is 0.558
  - ii) Lot size N = 10000 units
  - iii) np' = 1.5
  - iv) Acceptance number c = 1
  - v) Defectives found in the sample are not to be replaced

**Q9)** Write short note on (Any three):

[18]

- Kanban a)
- b)
- c)
- d)
- e)

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