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**3 (Sem-4/CBCS) STA HC 3**

**2023**

**STATISTICS**

(Honours Core)

Paper : STA-HC-4036

**(Statistical Quality Control)**

Full Marks : 60

Time : Three hours

**The figures in the margin indicate full marks for the questions.**

1. Answer the following as directed :  $1 \times 7 = 7$

(a) The variation due to \_\_\_\_\_ factors is tolerable. *(Fill in the blank)*

(b) Which one of the following is not a control chart for variable ?

(i)  $\bar{X}$  - chart

(ii)  $\sigma$  - chart

(iii) R - chart

(iv) C - chart

*(Choose the correct option)*

*Contd.*

- (c) In case of large samples \_\_\_\_\_ charts should preferably be used.  
*(Fill in the blank)*
- (d) In the construction of a control chart the extreme control limits are fixed at a distance of
- $\sigma$
  - $2\sigma$
  - $3\sigma$
  - $1.96\sigma$
- (Choose the correct option)*
- (e) Define OC curve.
- (f) In SQC, when is  $\bar{X}$  - chart used ?
- (g) Control chart for fraction defective is a type of control chart for variables.  
*(State True or False)*
2. Answer the following questions :  $2 \times 4 = 8$
- What are the control limits for R-chart ?
  - Mention two utilities of SQC technique in industrial production.
  - Write down the control limits in P-chart if 50 mobiles are found defective in a consignment of 200 mobiles.
3. Answer **any three** of the following questions :  $5 \times 3 = 15$
- Write a note on criterion for detecting lack of control in  $\bar{X}$  - chart.
  - Explain the basic principles underlying the construction of control charts bringing out the difference between 'natural tolerance limits' and 'specification limits'.
  - Explain in brief the purpose and advantages of C - chart.
  - Explain briefly the overview of six-sigma limit.
  - Explain the following terms :
- Lot Tolerance Proportion Defective (LTPD)
  - Acceptance Quality Level (AQL)
4. What do you understand by sampling inspection plan ? Explain the concept of producer's risk and consumer's risk in such plan. Describe briefly the single sampling inspection plan.  
 $2 + 4 + 4 = 10$

**Or**

What are chance causes and assignable causes in SQC ? Explain the concepts of product control and process control. Describe briefly the double sampling inspection plan. 3+3+4=10

5. What are the  $\bar{X}$  and  $R$  charts ? What purpose do they serve ? What are their advantages over the  $P$  chart ? 4+4+2=10

**Or**

What is Average Sample Number (ASN) and Average Total Inspection (ATI) ? Explain the method of their calculation for single sampling plan. Why are ASN and ATI calculated ? 4+5+1=10

6. Explain how a control chart helps to control the quality of a manufactured product. Justify for using the  $3\sigma$ -limits in the control charts irrespective of the actual probability distribution of the quality characteristic.

5+5=10

**Or**

What is statistical process control ? Describe seven tools of it. 3+7=10