

YBC-15315

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(Contd.)

## B.Sc. (Part—III) Semester—V Examination 5S: STATISTICS

Time : Three Hours]						[Maximum Marks : 80		
				Note : All que	stions are con	npulsory.		
1.	(A)	Fill in the blanks:						
		(i)	In p	process control quality of pro-	oduct can be	obtained by charts.		
		(ii)	Wo	rst level of quality that cons	amer can toler	rate is called		
		(iii)	The	procedure of partitioning in	a given popula	ation into homogeneous groups is called		
				<del></del>				
		(iv)	The	optimum allocation method	is given by	2		
	(B)	Cho	ose o	correct alternative from the fo				
		(i)	Ger	nerally control charts are class	ssified in two	types which are :		
			(a)	Single and double	(b)	Variable and attribute		
			(c)·	Mean and range	(d)	Defective and non-defective		
		(ii)	Indi	ifference curves slope down	ward towards			
			(a)	Left	(b)	Upward		
			(c)	Downward	(d)	Right		
		(iii)		sampling every member	r of a population	on has an equal chance of being included		
			(a)	Purposive	(b)	Quota		
			(c)	Random	(d)	Mixed		
		(iv)		graphical representation of priven by:	robability of ac	eceptance of a lot and variation in quality		
			(a)	ASN curve	(b).	. ATI curve		
			(c)	AOQL curve	(d)	OC curve 2		
	(C)							
		(i)	Which charts are used to deals with variables?					
		(ii)	Wh	at is frame in sampling?				
		ame of consumers from available phone						
		(iv)	Wh	at is called the sample size	•	4		

www.FirstRanker.com www.FirstRanker.com 4 (A) Explain the need of SQC in industries. 4 (B) Explain variation occurs in product or process control. (C) Obtain 3σ control limits for X chart. 4 OR (P) What do you mean by "process control" and "product control" in SQC ? 4 3. 4 (Q) Explain 3σ limits in SQC. (R) Explain outline of general control chart. (A) Explain the following: 4. AOOL (ii) (ii) ASN 6 (iii) LTPD. (B) Explain single sampling plan and OC function. 6 OR 5. (P) Define: Producer's risk (i) (ii) Consumer's risk (iii) Average sample number. 6 (O) Differentiate between single and double sampling plan. 6 (A) Discuss the theory of consumer behaviour and its importance. 6. (B) Define partial elasticity and cross elasticity. (C) Define ordinal utility and cardinal utility. OR (P) Define total utility and marginal utility. 7. (O) Explain indifference curve with example. 4 (R) Define partial elasticity and cross elasticity. 4 (A) Explain the difference between SRSWR and SRSWOR. 8. (B) Show that in SRS each element has an equal probability of being selected in a sample from population. (C) Obtain the variance of unbiased estimate of population mean under SRSWOR. 4 OR (P) Explain the procedure of selecting sample by using random number table. 9. 4 (Q) Discuss the principle steps in sample survey. (R) Explain sampling errors and non-sampling errors. 4



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10.	(A)	Explain the concept of stratified random sampling and obtain variance of sample mea	in.
			6
	(B)	Compare Neyman's allocation of stratified random sampling over SRSWOR and inte	rpret
		the result.	- 6
		OR	
11.	(P)	Explain the concept of proportional allocation in stratified random sampling and deter- strata sample size n under proportional allocation.	mine 6
	(Q)	Explain the principle advantages of stratification and prove that the greater is the differ in stratum the greater is the gain in efficiency of stratified sampling with proportional alloc over unstratified random sampling.	
12.	(A)	Explain systematic sampling with illustrative example.	4
	(B)	Show that sample mean is an unbiased estimate of population mean under cluster samp	ding.
			4
	(C)	State application of cluster sampling.	4
		OR	
13.	(P)	Compare systematic and cluster sampling.	4
	(Q)	Obtain an unbiased estimate of population mean in systematic sampling.	4
	(R)	Explain cluster sampling with advantages.	4



