GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VI (OLD) - EXAMINATION - SUMMER 2017

Subject Code: 162901 Date: 05/05/2017

Subject Name: Statistical Quality Control & Textile Costing

Time: 10:30 AM to 01:00 PM Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 A design was prepared to compare the performance of four mixings A, B, C, & D processed on four spindle sets. The allotment of treatment of different spindles was altered from day to day. 25 leas from each mixing were tested for strength every day. The average of these 25 leas is as given below:

	Spindle Set				
Days	P	Q	R	S	
1	45.2 (A)	42.8(B)	43.4(C)	43.0(D)	
2	43.2(D)	44.0(A)	41.8(B)	42.5(C)	
3	44.0(C)	42.0(D)	46.5(A)	42.0(B)	
4	43.0(B)	42.5(C)	41.6(D)	44.5(A)	

- (a) Identify the design
- (b) Test whether four mixing differ in terms of lea strength
- (c) Also check the effect of spindle and days on lea strength of four mixing. Table values for FTest at 5% is 4.76 & 1% is 9.78
- Q.2 (a) The mean range of the count test results on a 40s cotton yarn is 3.5. Four bobbins are tested in each sample. Calculate: (a) Standard Deviation (b) C.V.% (c) Mean Deviation (d) P.M.D. (Take a_n = 0.4857)
 - **(b)** What is Sampling? Explain different sampling methods in detail.

OR

- (b) Define quartile deviation. If the mean and SD of normal distribution are 60 & 5 respectively, find inter quartile range and mean deviation of the distribution.
- Q.3 (a) (i) Define producer risk and consumer risk.

07

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- (ii) Define replication and treatment.
- (iii) State advantages of acceptance sampling
- (b) The following table refers to the number of missing stitches noted during the inspection in the large garment manufacturing company.

Garment No.	1	2	3	4	5	6	7
No. of missing stitches	8	14	16	18	9	16	10
Garment No.	8	9	10	11	12	13	14
No. of missing stitches	12	21	13	23	16	9	25
Garment No.	15	16	17	18	19	20	21
No. of missing stitches	15	10	10	12	15	9	10
Garment No. No. of missing stitches	22 22	23 8	24 27	25 9			

Draw the control chart for C

Q.3 (a) Following data represents production of 30s cone by 3 workers. Conduct 08 ANOVA for (Two way classification)

	Machines		
Workers	A	В	С
X	16	64	40
Y	56	72	64
Z	12	56	28

- (i) Test whether the mean productivity is the same for different machine types.
- (ii) Test whether 3 workers differ with respect to mean productivity.
- (b) Find the coefficient of correlation between ends/in (X) and picks per in (Y) 06 from following data:

X	23	27	28	28	29	30	31	33	35	36
Y	18	20	22	27	21	29	27	29	28	29

- Q.4 (a) Give three properties of normal distribution. If mean count = 36.2sNe, SD=0.5, 4 & no. of tests = 40, calculate:
 - (i) No. of tests having count less than 35.5s
 - (ii) No. of tests having count more than 36.9s
 - (iii) No. of tests having count between 35.5 & 36.9

t table at -1.4 = 0.081 & at +1.4 = 0.919

(b) Two yarns are tested for lea strength and have given following results:

	Yarn A	Yarn B
No. of tests	32	32
Mean lea strength(lbs)	58	65
SD	7.2	8.4

Is yarn B more variable than yarn A?

OR

Q.4 (a) A mill is spinning 30s count on two ring frames A & B. Calculate whether the count on these two ring frames is different or not statistically.

Ring Frame	A	В
No. of tests	30	30
Mean Count	29.6	31.2
CV %	2.0 %	1.6 %
Table values	95 % limit	t = 1.96
	99 % limit	t = 2.56

(b) Particulars of two cotton plants are as below:

Plant A Plant B
Mature fibres 260 335
Immature fibres 140 165

With the help of binomial distribution find out whether the maturity of plants is same or not.

X2 table values 5% = 3.841% = 6.63

Q.5 (a) Write a short note on break even analysis.

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(b) Calculate clean cotton cost, for spinning 40s Ne warp yarn, from the following data:

Quality of cotton	Proportion	Rate per kg(Rs.)		
(i) Type A	09 %	100		
(ii) Type B	87%	90		
(iii) Comber waste	04%	60		

Yarn realization is 85 %. Out of 15 kg lost per every 100 kg production, 7 kg is

07

saleable at Rs. 60 per kg.

OR

Q.5 (a) Discuss in detail about overheads. Also explain marginal costing. Give its advantages and limitations.
(b) For textile mills, draw the flow chart for classification of cost by function.
07
