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THIRD S	EMESTER B.Com./B.E	3.A. DEGRI	EE EXAMI	NATION, NOVEMBER 2019
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		B.B.A		Hogarin and Arministration of the Commission of
	BBA IIIC 03—QUANT	TATIVE TE	CHNIQUES	FOR BUSINESS
Time: Three	ee Hours			Maximum: 80 Marks
		Part I		and governor or valled states of the val
		nswer all the q		
Choose the co	orrect answer from the choice			
	ing theory is also known as :		Euch color (%)	
(a)	Decision theory.	(b)	Waiting line t	cheory.
(c)	Game theory.		None of these	
2. The ra	ange of variation of probabili	ty lies between	n:	
(a)	$-\infty .$	(b)	$-\infty .$	makan di kecamatan menggal di perdalah di
(c)	$0 .$	(d)	0 < p < 1.	r kar værstagsvistartikki, samti en se
3. The lin	nes of regression intersect at	the point :		A CONTRACTOR OF THE CONTRACTOR
(a)	(X, Y).	(b)]	Mean of (X, Y)	nice organizacji programa. Produkti
(c)	(0, 0).	(d) (BIJSITE FOR THE STREET
4. A famil	ly of parametric distribution	in which mear	n is equal to va	ariance is :
(a)	Binomial distribution.		Poisson distrib	

(d) Normal distribution.

(a) P(A) = 1/2. (b) P(A) = 0.

Gamma distribution.

distribution if:

(c) P(A) = 1. (d) P(A) remains constant in all trials.

5. The outcomes of an experiment classified as success A and failure Ac will follow a Bernoulli

Fill in the blanks:

- 6. The square of the standard normal variate is called ———— distribution.
- 7. The technique of analysis of variance is developed by ———.
- 8. Poisson distribution is a limiting form of distribution.
- 9. If co-efficient of correlation r = 0.9 then co-efficient of determination is %.
- 10. The probability of getting both heads when two coins are tossed simultaneously is ———.

 $(10 \times 1 = 10 \text{ marks})$

Part II

Answer any eight questions.

Each question carries 2 marks.

- 11. What is a programming techniques?
- 12. What is Karl Pearson's co-efficient of correlation?
- 13. What are the limitations of regression analysis?
- 14. A sub-committee of 6 members is to be formed out of a group consisting of 7 men and 4 ladies. Calculate the probability that the sub-committee will consist of (i) exactly two ladies; (ii) at least two ladies.
- 15. State addition theorem and find it for three events?
- 16. If 20% of the articles produced by a machine are defective. Find the probability that out of 4 articles chosen at random (a) At most 2 are defective; (b) Exactly 3 are defective.
- 17. If $X \sim P(1)$ and $Y \sim P(2)$, then find P(X + Y < 3).
- 18. Define sampling distribution of a statistic?
- 19. What is Chi-square test?
- 20. What is ANOVA?

 $(8 \times 2 = 16 \text{ marks})$

Part III

Answer any six questions.

Each question carries 4 marks.

21. What are the limitations of quantitative techniques?

22. The following table shows the respective IQ's of 10 fathers and their eldest sons. Calculate rank correlation co-efficient:

Father's IQ 97 105 124 91 102 103 103 110 114 116 Son's IQ 102 94 105 115 113 99 98 112 120 108

23. Two variables gave the following data r = 0.7. Obtain the two regression lines and find the most likely value of Y when X = 24:

Variables→	X	Y
Mean	20	15
S.D.	4	3

24. The compensation received by 1000 workers in a factory are given in the following table:—

Wages : 80-100 100-120 120-140 140-160 160-180 180-200

No. of Workers : 10 100 400 250 200 40

Find the probability that a worker selected has (1) Wages under Rs. 100 (2) Wages above Rs.140 (3) Wages between Rs. 120 and Rs. 180.

25. A Systematic sample of 100 pages was taken from a dictionary and the observed frequency distribution of foreign words per page was found to be as follows: Calculate the expected frequencies using Poisson Distribution:

No. of foreign words per page (x) : 0 1 2 3 4 5 6

Frequency (f) : 48 27 12 7 4 1 1

- 26. A factory was producing electric bulbs of average length of 2000 hours. A new manufacturing process was introduced with the hope of increasing the length of the life of bulbs. A sample of 25 bulbs produced by the new process was examined and the average length of life was found to be 2200 hours. Examine whether the average length of bulbs was increased assuming the length of lives of bulbs follow normal distribution with $\alpha = (0.05)$.
- 27. Explain the procedure of χ^2 -test as a test of independence ?
- 28. Describe the technique of analysis of variance with an illustration for one-way classifications?

 $(6 \times 4 = 24 \text{ marks})$

Part IV

Answer any two questions. Each question carries 15 marks.

29. Explain the procedure of fitting binomial distribution.

The following dats shows the number of seeds germinating out of 10 on damp filter paper for 80 set of seeds. Fit a binomial distribution of data and find the expected frequencies :

X	:	7 0	1	2	3	4	5	6.	7	8	9	10
f	:	6	20	28	12	8	6	0	0	0	0	0

30. Test whether the accidents occur uniformity over week days on the basis of the following information:—

Days of the week	Sun	Mon	Tue	Wed	Thu	Fri	Sat
No. of accidents	11	13	14	13	15	14	18

31. Given below is 16 pairs of values showing the performance of two machines A and B. Test whether there is difference between the performances. Table value of Wilcooxn 'T' at 5% significant is 25:

A : 73, 43, 47, 53, 58, 47, 52, 58, 38, 61, 56, 56, 34, 55, 65, 75

B : 51, 41, 43, 41, 47, 32, 24, 58, 43, 53, 52, 57, 44, 57, 40, 68

 $(2 \times 15 = 30 \text{ marks})$