F.Y.B.Sc Comp. Sci. Sem I Nov. 17 Descriptive statistics & Introduction to Brotability Q.P. Code: 12213

(Time: 2	1/2 Hours)
----------	------------

1) All questions are compulsory.

[Total Marks: 75]

(15M)

	2) Figu	res to the rig	ht indicate mar	ks.							
	3) Illustrations, in-depth answers and diagrams will be appreciated.										
			estions is not al								
				calculator is all	awad S						
	-, -,-	or own non	programmable	calculator is all	owed.						
0.1	A 44 a	A 11/75		83	8 8 8 5 5 8 8 8 V						
Q. 1		pt All(Each		100	\$ \$ I I S & S & S & S & S & S & S & S & S &						
(a)		ple choice q		A 8 8 15 15							
	1.	The range	of correlation co	pefficient is							
		A. 0 to 1	B1 to 1	C1 to 0	D. None of the above						
		ICD: 1									
	ii.		et of A then p(A								
		A. 1	B. P(A)	C. P(B)	D. None of the above						
	iii.	In last the	20,30,4	a the second second							
	111.		1 1 1	ve, the points a	re plotted for						
		Δ the lowe									
		R the uppe	er boundary and	i frequency.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	-	B. the upper boundary and cumulative frequency.									
		C. the lower boundary and cumulative frequency. D. None of the above									
		D. TVOIRE, OF	The above		San						
	iv.	The measur	re of central ton	donavala	2,2 (2,2,2,2,3,3,3,						
		The measure of central tendency which can be used for further mathematical treatment is									
		A. Mean	Secretaries in the second	(Section of the	2,52,0,0,						
		B. Median	9.25 4.00 7.00	10 2 9 Cal	10 13 13 13 TO						
	É	C. Mode	0000	1 C C C C C C C C C C C C C C C C C C C	C. C. C. C.						
	set !	D. All the a	bove	18 8 8 8 8 8	2 H						
	20,23	5000 500	The state of the s	The Part Car	Ser						
	v.S.	If the lower	and upper lim	its of the class:	nterval are 20 and 30						
.5	0.00	88.	and the state of t	its of the class I	itterval are 20 and 30						

Fill in the blanks

A. 10 B. 50

Mode is the most frequent y alue in data set.

respectively then the class mark will be ..

In histogram the width of the bar will be decided on the basis of Class interval:

iii. If the correlation coefficient between two variables X and Y is perfect then the correlation coefficient r = ... Y (22....)..

iv. For Y = a + bx, Y is called as depend variable.

 $p(A\cap A') = .0.$

Short answers.

N.B.

Write two requisites of good measure of central tendency. It should be rigidly defly

ii. Define variance. The square ops.p. is called variance. DIt should be base uper

iii. Write the formula of regression coefficient of X on Y. all the observation.

Define probability.

Define mutually exclusive events

IF two or wine

(e) (15M)Attempt the following (Any THREE)(Each of 5Marks) Q. 2 Explain with one example Nominal scale, Ordinal scale and ratio scale. (a) (b) Write a short note on

Frequency polygon.ii. Stem and leaf plot. Given the following data on the marks obtained by students in some (c)

examination. 22,24,15,25,10,12,14,8, 2, 4, 4,6,12,14,16,17,18,18,17,14,10,10,8,9,22,21,23,20,18.

Construct frequency distribution with inclusive type class interval.

(d)Obtain mean and mode for the following data

C.I.	10-20	20-30	30-40	40-50	50-60	60-70
Frequency	2	4	78.5	5.25	40%	3,64,7

(e)

Define standard deviation and Find coefficient of variation for the Measure of dispers in the data item following dataX: 12,13,14,15,16,12,14,16,13,15,14,14,12 **(f)**

Q. 3 Attempt the following (Any THREE) (Each of 5Marks)

(15M)

- (a) Define first four raw moments about origin zero and central moments of a distribution. Also state the relationship between raw and central moments
- (b) Explain the concept of skewness. Also distinguish between positive and Negative skewness.
- (c) With usual notation $\mu_1=2$, $\mu_2=8$, $\mu_3=14$ and $\mu_4=50$ then Compute β_1 and
- Represent Positive Negative and Perfect correlation using scatter plots. (d)
- Explain the concept of correlation and regression. Also comment, how (e) regression is different from correlation.
- **(f)** For the following data obtain the regression line of the type Y on X

1	* OF	12 00	14700	16000	14	15	18
8	X. A.C.	2000	436	C 33	55°	4	3

Attempt the following (Any THREE) (Each of 5Marks)

(15M)

- Define the Following with one example:
 - i. Random Experiment with one example.
 - ii. Sample space and Event with one example.
- A ticket is drawn from a box containing 30 tickets and a number on it is observed. Obtain the probability that ticket drawn has a number
 - i. Less than 6
 - ii. Greater than 20
 - iii. Multiple of 5.
- The letter of the word EQUATION' are arranged randomly. What is the probability that an arrangement
 - Starts and ends with vowel.
 - Have all vowels together.
 - iii State Addition theorem and Bay's theorem.
- State Addition Theorem and Bay's Theorem.

- (e) Two dice are thrown simultaneously. Find the probability that the sum being 6 or same number on both dice.
- (f) A hospital has 3 doctors X,Y&Z operating independently. The probability that doctor X is available is 0.9 and that for Y is 0.6 and for Z is 0.7; What is the probability that at least one doctor is available when needed?

Q. 5 Attempt the following (Any THREE) (Each of 5Marks)

(15M)

- (a) Explain the procedure of plotting Bar chart and Pie Chart.
- (b) Write two merits and two demerits of the Mode and Coefficient of range.
- (c) Define Kurtosis and explain different types of kurtosis.
- (d) Obtain Spearman's Rank correlation between performance in Maths and Computer Science. The scores are given below:

Maths	56	65	72	48	56	70	68
Computer Science	76	60	50	75	66	87	77

- (e) If the two regression equations are 4y 5x 33 = 0 and 20y 9x 107 = 0, Find: i. Mean of x and y ii. Correlation coefficient between x and y.
- Stockiest has 20 items in a lot. Out of which 12 are non-defective and 8 are defective. A customer selects 3 items from the lot. What is the probability that out of these three items:
 - i. Three items are non-defective
 - ii. Two are non-defective and one is defective

