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## SARDAR PATEL UNIVERSITY

## **External Examination**

M.Sc. (Biotechnology) Semester -II Subject: PS02EBIT21- Biostatistics Saturday, 30th March, 2019

Time: 02:00 p.m. to 05:00 p.m.

Q.1

Total marks: 70

N	ote: F	igures to right side indicate marks.	
.1	Choo	ose the most appropriate alternative for the fo	ollowing: [8]
	1.	Editing of primary data is done for:  A) Completeness C) Accuracy E) None of Above	B) Consistency D) All of Above
	2.	Analysis of variance is a statistical method of A) Standard Deviation C) Variances E) None of Above	f comparing the of several populations.  B) Mean  D) Median
	3.	Binomial probability distribution is suitable A) Individual C) Continuous E) None of Above	for handling probability of random variable.  B) Discrete  D) All of Above
	4.	To verify whether two dependent sample equal means, which test if most suitable?  A) Paired t-test C) ANOVA E) None of Above	oles have been drawn from populations having  B) Two sample t-test D) Chi-square test
	5.	The value of second quartile (Q <sub>2</sub> ) is equal A) Mean C) 75 <sup>th</sup> Percentile E) None of Above	als to:  B) Mode  D) 4 <sup>th</sup> Deciles
	6.	The shape of percentile curve is similar A) Less than Ogive C) Frequency Polygon E) None of Above	to the shape of B) More than Ogive D) Frequency Curve

7.	Events are said to be	when o	one doe	s not o	ccur m	ore oft	en than	the otl	iers.	
	B) Mutually Exclusive			B) Eq	ually li	kely				•
	C) Dependent			D) Al	l of Ab	ove				
	E) None of Above									
8.	In positively skewed distribution re	elation l	etween	mean,	median	and mo	ode is:			
	A) Mean > Median > Mode	;		В) Ме	an < M	edian <	Mode			
	C) Median > Mean > Mode	e		D) Al	l of Ab	ove				
	E) None of Above									
Atte	mpt <u>any seven</u> of the following:									[14]
1.	Define statistics and explain various	sequent	tial stag	es of sta	itistical	investig	gation.			
2.	Give the relationship between A.M.,	H.M. aı	nd G.M.	and pr	ove it.					
3.	Enlist the various measures of disper	rsion. D	iscuss a	nyone o	of them	with its	import	ance.		
4.	State BAYES' theorem and derive	the BA	YES' E	quatio	n.					
5.	Define sample. Write down the meri	ts and d	lemerits	of sam	ple surv	ey.				
6.	Differentiate between paired t-tes	st and t	wo san	ple t-te	est.					
7.	Explain various types of correlati	on with	the he	lp of so	cattered	l diagra	ams.			
8.	State the addition theorem and prov	e it.								
9.	What are Type I and Type II errors i	n proba	bility?							
		-								
A.	Compute Skewness ( $\beta_1$ ) and Kurtos curve.	is (β2) aı	nd com	ment on	the syr	nmetry	and pea	akness c	of the	[6]
	No. of leaves	40-50	50-60	60-70	70-80	80-90	-			
	No. of Plants		25	30	23	12	-			
B.	Draw (i) Histogram (ii) Frequency	polygo	n and (i	iii) Perc	entile c	urve us	ing foll	owing o	data in	[6]
	your answer sheet:									
	Molecular weight in Mole	10-15	15-20	20-25	25-30	30-35	35-40	40-45		
					2.2					
	No. of Protein	12	24	32	20	17	17	13		

Q.2

Q.3

OR

B. Give equations for computing Kelly's coefficient of skewness with the meaning and equation of [6] each symbol in equation.

Q.4 A. Calculate value of coefficient of variation for following data.

[6]

		***	00.40	40.50	E0 (0	70.70	70.00	80-90
No. of leaves	10-20	20-30	30-40	40-50	50-60	60-70	70-00	00-90
No. of flowers	5	9	13	21	20	17	7	3

B. Calculate value of mode for following data.

[6]

No. of leaves	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90
No. of flowers	5	9	13	21	20	17	7	3

OR

**B.** From the following data obtain the regression equations of X on Y and Y on X.

[6]

Sr. No.	1	2	3	4	5
No. of Proteins	6	2	10	4	8
No. of Active sites	9	11	5	8	7

- Q.5 A. Define and describe statistical inference? Discuss various steps of hypothesis testing; also [6] discuss about four possibilities of results when hypothesis is tested in statistic.
  - B. The manufacturer of certain makes drug claims that his drugs have a mean dissolution time of 25 minutes with standard deviation of 5 minutes. A random 6 sample of such drug were taken to test dissolution time and it gave the following dissolution time:

Dissolution time of six drugs in minutes	24	26	30	20	20	18
	<u> </u>					

Carry out "t - test" for the data and comment on the claim of the manufacturer is valid or not at 1% level of significance. (Value of "t" at 1% level of significance is 4.032)

OR

B. Sperm sample was analyzed for having normal or abnormal morphological features. 400 sperms were analyzed and found that 216 sperms were abnormal. Test the hypothesis that the sperm sample has 50% of normal and 50% of abnormal sperms in it by using the standard error for testing the number of successes at 5% level of significance. (at 5% level of significance value of S.E. = 1.96SE)

(P.T.O)

Q.6 A. Find value of value of Karl Pearson's coefficient of correlation for the following data.

No. of leaves (X)	48	35	17	23	47
No. of flowers (Y)	45	20	40	25	45

[6]

B. A certain drug is claimed to be effective in curing colds. In an experiment on 328 people with [4] colds, half of them were given the drug and half of them given sugar pills. The patients' reactions to the treatment are recorded in the following table. Test the hypothesis that the drug is no better than sugar pills for curing colds (For v = 2, value of  $\chi^2$  at 5% level of significance is 5.99)

heer-teaming and the second	Helped	Harmed	No Effect
Drug	104	20	40
Sugar Pills	88	24	52

OR

B. Two random samples were drawn from two normal population and their values are as follows: [6]

Sample 1	66	67	<i>7</i> 5	76	82	84	88	90	92		in ni
Sample 2	64	66	74	78	82	85	87	92	93	95	97

Test whether the two populations have the same variance at the 5% level of significance using "F" test. (For  $\nu = 10$  and  $\nu = 8$ , value of F at 5% level of significance is 3.36)

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