2019

(6th Semester)

COMMERCE

Paper: BC-603

(Business Statistics)

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

(PART : B—DESCRIPTIVE) (Marks : 45)

The figures in the margin indicate full marks for the questions

 (a) What is secondary data? Discuss the advantages and disadvantages of secondary data.

Or

- (b) What do you mean by classification of data? Also discuss the various types of classification done in statistics. 2+7=9
- (a) Calculate the mode from the following data:

C7: 30-40 40-50 50-60 60-70 70-80 80-90 90-100 f: 6 10 16 14 10 5 2 Or

(b) A company wanted to assess the impact of expenditure (X) on annual profit (Y). The table given below for last 6 years:

X : 5 10 12 13 20 18

Y : 20 25 30 40 60 47

Calculate the regression line of Y on X and estimate the profit for an expenditure of $\ref{30}$ crore.

3. (a) From the following data of wholesale prices of wheat for the 7 years, construct the index number (i) taking 1964 as base and (ii) by chain base method:

-

Year : 1960 1961 1962 1963 1964 1965 1966

Price of wheat: 30 35 55 40 50 60 65

Or

(b) What do you mean by consumer price index number? Discuss the uses and limitations of consumer price index number. 3+3+3-9 4. (a) Calculate the seasonal indices from the following table by the ratio to moving averages method:

C

	e production.			
1980	1981	1982	1983	1984
40	42	41	45	44
35	37	35	36	38
38	39	38	36	38
40	38	42	41	42
	40 35 38	40 42 35 37 38 39	40 42 41 35 37 35 38 39 38	40 42 41 45 35 37 35 36 38 39 38 36

Or

- (b) What is time series? Discuss the various components of time series. 2+7=9
- (a) Give a distinction between census method and sample method.

Or

- (b) In a class, 20% of the students failed in economics, 10% of the students failed in entrepreneurship and 7% failed in both. A student is selected at random. What is the probability that—
 - (i) the student failed in economics given that he failed in entrepreneurship;
 - (ii) the student passed either in economics or entrepreneurship?

**

2019 (6th Semester) COMMERCE Paper: BC-603 (Business Statistics) (PART : A-OBJECTIVE) (Marks: 25) The figures in the margin indicate full marks for the questions Answer all questions 1. Put a Tick (/) mark against the correct answer in the brackets provided: 1×10=10 (a) Population characteristics are called parameter (ii) statistics

(i)

(iii) variable

(iv) attributes

(b)	The	quickest method of	coll	ectir	g pr	imar	y data	is
	(i)	telephone interview	V	()		
	(ii)	direct interview		()			
	(iii)	mail questionnaire	()				
	(iv)	schedule sent thro	ugh	enu	mer	ator	()
(c)	Coe	fficient of correlatio	n w	rill al	way	s be		
	(ī)	more than 0	()				
	(ii)	more than -1	()				
	(iti)	less than -1	()				
	(iv)	between -1 and +	1	()		
(d)	Ran	ak correlation meth	od v	vas (deve	lope	d by	
	(ī)	Charles E. Spearr	nan	i.	1)		
	(ii)	Karl Pearson	()				
	(iii)	Charles Babbage		()			
	(iv)	None of the above		(-)			

(e)	Fish	er's ideal index number formula satisfies
	(1)	time-reversal test ()
	(ii)	factor-reversal test ()
	(iii)	Both (i) and (ii) ()
	(iv)	None of the above ()
(f)	Bas	e year quantities are taken as weight in
	(i)	Paasche's price index number ()
	(ii)	Laspeyre's quantity index number ()
	(iii)	Paasche quantity index number ()
	(iv)	Laspeyre's price index number ()
(g)		time series consists of data arranged onologically." Who coined the definition?
	(i)	Morris Hamburg ()
	(ii)	Ya-Lun Chou ()
	(iii)	Croxton and Lowder ()
	(iv)	Levene and Rubin ()

(h)		proba ards is		f getting a kir	ng f	rom a	pack of
	<i>(i)</i>	$\frac{1}{169}$	()			
	(ii)	$\frac{2}{13}$	t)			
	(iii)	4 52	(1			
	(iv)	4 26	()			
(i)	Cor	venier	nce sar	mpling is a			
	(i)	prob	ability	sampling	()	
	(ii)	non-	probab	ility sampling		()

(iii) random sampling

(iv) None of the above

	(µ)				etween s terme		basc	point	and	the	
		(1)	base	point	1	1					
		(ii)	force	ast po	int	ì)				
		(nis)	rang	e of fo	recast	1)				
		(tv)	None	e of the	e above		(}			
2	Fai	cate se by vided	put	her the	follow Tick	ing st (✔) m	atem ark :	ents ar n the	e Tru braci	e or kets 1×5×	5
	(a)	Sch	edule	is fille	ed up	by inf	orma	ints.			
				True	i)	I	alse	()	

(b)	Scatter di correlation	agram l	nelps en tw	us to o varia	get an ide bles graph	a of t	he
		True	ţ)	False	()
(c)	Probabili synonym		ling a	nd rar	ndom sam	pling	are
		True	()	False	()
(d)	In chain to-year.	base, ti	he bas	se year	changes fr	rom y	ear-
		True	()	False	()
(e)	Trend re	efers to to	the ste	ady m	ovement or	ver a s	hort
		True	()	False	()

3. Write short notes on the following: 2×5=10

(a) Census method

(b) Univariate data

(c) Chain index number

(d) Business cycle

(e) Classical method of probability
