Q.

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:

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

L9/535a (Turn Over)

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 10 40 60 47

Calculate the regression line of Y on X and estimate the profit for an expenditure of ₹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 Prix of wheat : 30 - 35 - 55 - 40 - 50 - 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

9

4. (a) Calculate the seasonal indices from the following table by the ratio to moving averages method:

9

Season	1980	1981	1952	1983	1984
Quarter I	40	42	41	45	4.4
Quarter II	35	37	35	36	38
Quarter III	38	39	38.	36	38
Quarter IV	40	38	45	41	42

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
 - fig the student failed in economics given that he failed in entrepreneurship:
 - tii) the student passed either in economics of entrepreneurship?

* * *

		(6t	h Ser	nester)	
		C	OMM	ERCE	
		Pa	per ; E	3C-603	
		(Busin	ness S	Statistic	1)
		(PART	: A—	OBJECTIV	Е)
		(Marks	: 25)	
The fig	nures	in the margin	indica	ate full me	arks for the questions
		Answ	er all	question	s
		ck (✓) mark a s provided :	gains	t the cort	ect answer in the 1×10=10
(a)	Pop	ulation chara	cteris	tics are c	alled
	<i>(i)</i>	parameter	1)	
	(ii)	statistics	()	
	(iii)	variable	()	
	(iv)	attributes	()	

/535

2019

(b)	The	quickest method of co	lle	ctin	g pr	imar	y data	is
	(i)	telephone interview		{)			
	(ii)	direct interview	t)				
	(iii)	mail questionnaire	1)				
	(iv)	schedule sent throug	gh o	enui	mer	ator	()
(c)	Coe	fficient of correlation	wil	l alv	vays	s be		
	(i)	more than 0 ()				
	(ii)	more than -1		1				
	(iii)	less than -1)				
	(iv)	between -1 and +1		ţ)			
(d)	Ran	k correlation method	wa	as d	evel	oped	by	
	(i)	Charles E. Spearma	n		ŧ)		
	(ii)	Karl Pearson ()				
10	(iii)	Charles Babbage		(}			
	(iv)	None of the above		[1			

(e)	Fish	ner's ideal index number formula satisfies
	(i)	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)	"A chre	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)	The probability	of	getting	a	king	from	a	pack	of	
	52 cards is									

(i)
$$\frac{1}{169}$$
 ()

(ii)
$$\frac{2}{13}$$
 ()

(iii)
$$\frac{4}{52}$$
 ()

$$(iv) \frac{4}{26}$$
 ()

(i) Convenience sampling is a

(i)	The	interv	al bet int is t	ween ermed	the as	base	point	and	the
	(i)	base p	oint	()				
	(ii)	foreca	st poir	ıt	()			
	(iii)	range	of fore	cast	9	(- ()		
	(iv)	None	of the	above		ſ)		
Fo pr	ilse b ovide	y putt	ing a	Tick (✓) n	ark iforn	nents a in the nants.	brac	ekets 1×5=5

(b)	Scatter diagram correlation betw					
	True	()	False	()
(c)	Probability samp synonyms.	pling	and ra	ndom sam	pling	are
	True	(1	False	ţ)
(d)	in chain base, ti to-year.	ne bas	se year	changes fi	rom y	car-
	True	()	False	(}
(e)	Trend refers to ti period of time.	ie ste	ady mo	vement ove	er a sl	nort
	True	(1	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

34