B.Com. (Part—II) Examination BUSINESS MATHEMATICS AND STATISTICS (Commerce)

Time : Three Hours] [Maximum Marks : 70 Note :—(1) Attempt all FIVE questions. All questions carry equal marks. (A) Find the LCM of 42, 28, 70. 3 1. (B) The amount of Rs. 12,800 is distributed between 'A', 'B' and 'C' in the ratio 3 : 5 : 8. Find the amount each will get. 3 (C) Mohan spends 25% of his income for rent, 15% for education, 45% for food and clothing, even then he saves Rs. 1,200 per month, find his monthly income. 4 (D) The sum of two numbers is 46. Greater number is greater than twice the smaller number by 1, find the number. 4 OR 3 (E) Find out the HCF of 90 and 50. (F) Find out the difference between simple interest and compound interest on a sum of Rs. 24,000 for 2 years at 5% p.a. 3 (G) A man buys 50 chairs at the rate of Rs. 60 each, he sells all at the rate of Rs. 80 each, find out his gain in rupees and percentage. 4 (H) Rajesh is 5 years younger than Salma. If the sum of their ages is 27 years find their present 4 ages. 3 (A) Discuss the importance of statistics. 2. 3 (B) Explain the Direct Investigation Method. (C) Construct Fisher's Ideal Index Number : $\Sigma p_0 q_0 = 104, \ \Sigma p_0 q_1 = 118$ $\Sigma p_1 q_1 = 120, \ \Sigma p_1 q_0 = 109$ 4 (D) Construct the cost of Living Index Number : Article **Index Number** Weight Food 352 48 Clothing 220 10 230 8 Rent Fuel 160 12

OR

15

4

(E) Give the types of Tabulation.	3
(F) Explain Random Sampling Method.	3
(G) Calculate Index Number from the following data :	
$\Sigma p_1 q_1 = 2374, \ \Sigma p_0 q_1 = 1904$	4
(H) Find out Laspeyre's Price Index Number :	

$$\Sigma p_1 q_0 = 4140, \ \Sigma p_0 q_0 = 3320$$
 4

3. (A) Find out Median :

	Marks	No.	of Stu	udent	S								
	(m)		(f)					, C	3				
	10–20		15										
	20–30		21										
	30–40		35										
	40–50		52										
	50-60		49										
	60–70		17										
	70–80		3	٨	3)							
	80–90		1										3
(B)	Find out Mean fro	m the	follow	ing :									
	Marks (m)	:	20	25	30	35	40	45	50	55	60	65	
	Students (f)	:	2	7	10	17	19	23	9	7	5	1	
(C)	Calculate Geomet	ric Me	an :										3
	Marks (m)		:	17	18	30	25	10	70	65			
	No. of Stude	nts (f)	:	2	3	3	5	4	2	1			4
(D)	Find out Value of	Mean	:										
	Median $= 35$	5.67	Mode	= 35	.45								4
					OR								
(E)	Mode group $= 30$	0 - 4	00						-0				
	$f_1 = 30, f_0 = 18,$	$f_2 = 2$	0					٨	39				
	Find out the Value	e of M	ode.					1					3

(F)	Find out	Median	from	the	foll	owing	;
< /							

	Cost (per to	on)		F	requenc	ey							
	3–5				3								
	5–7				17								
	7–9				23								
	9–11				28								
	11–13				35								
	13–15				20								3
	(G) Find out Mean fro	om tł	ne follo	wing	series :								
	Size of item	:	6	7	8	9	10	11	12	\mathbf{O}			
	Frequency	:	5	8	10	12	7	6	4	5			4
	(H) Calculate Harmon	nic M	Iean :										
	Age	:	: 55	60	64	65	70	72	75	5			
	No. of perso	ons :	: 3	4	6	7	5	2	1				4
4.	The following are the	scor	es of tv	vo ba	tsmen '	A' ai	nd 'B	':					
	A : 91 12	20	80	50	45	30	29	96	10				
	B : 50 45	40	30	35	42	37	49	48	36				
	Who is better run-getter ? Who is more consistent ?												14
	OR												
	Calculate Co-efficient	of Sl	kewnes	s:									
	Marks : 20	25	27	28	30	35	42	50	62				
	Students: 3	7	15	20	21	19	20	13	2				14
5.	Calculate co-efficient	of co	orrelatio	on bet	tween th	he he	ight a	nd we	eight c	of 10 s	student	s :	
	Sr. No. of (stude	nt) :	1	2	2 3	4	4	5	6	7	8	9	10
	Height (in inches)	:	57	5	9 62	6	53	64	65	58	66	70	72
	Weight (in lbs)	:	113	11	17 126	5 12	25 1	30	128	110	132	140	149
													14

OR

Interpolate the number of workers earning up to Rs. 750 :

Monthly Income	No. of Workers	
(in Rs.)		
up to 500	50	
up to 600	150	
up to 700	300	
up to 800	500	
up to 900	700	
up to 1000	800	

525

14

1³⁹