Fe	ederal Board HSSC-I (2015) STATISTICS HSSC-I
	SECTION-A (Marks 17) e allowed: 25 Minutes
NOTE:	: - Section-A is compulsory. All parts of this on are to be answered on the question paper itself.
Deleti	ing/overwriting is not allowed. Do not use lead
pencil Q1.	Circle the correct option i.e. A/B/C/D. Each part carries one mark.
(i)	A specific characteristic of a sample is called:  A. Variable B. Constant
(ii)	C. Parameter D. Statistic  A variable that assumes only some selected values in a range is called:
	A. Continuous variable B. Quantitative variable C. Qualitative variable
(iii)	D. Discrete data  Colors of flowers is an example of:  A. Quantitative variable
	B. Symmetric variable C. Skewed variable D. Qualitative variable
(iv)	The grouped data are called:  A. Primary data B. Raw dafa C. Secondary data D. Difficult to tell
(v)	In classification, the data are arranged according to:  A. Percentages B. Differences
(vi)	A sector diagram is also called:  A. Bar diagram B. Histogram
(vii)	C. Pie diagram D. Historigram The measure of central tendency listed below is: A. The raw score B. The Mean
(viii)	C. The range D. Standard deviation  Mode of the series 0, 0,0,2,2, 3,3,8,10 is:
	A. 2 B. 0 C. 3 D. No Mode
(ix)	The population mean μ is called: A. Discrete variable B. Parameter
(x)	C. Continuous variable D. Sampling unit In Symmetrical distribution Q <sub>3</sub> - Q <sub>1</sub> =20,
	Median = 15, Q₃ is equal to: A. 5 B. 25 C. 20 D. 15
(xi)	The standard deviation of -5, -5, -5, -5 is: A 0 B +5
(xii)	C5 D25  The measures of dispersion can never be:
(xiii)	A. Negative B. Zero C. Positive D. Equal to 2 When index number is calculated for
	Several variables it is called: A Composite index B. Wholesale price index
(xiv)	C. Volume-index D. Simple index
(214)	Paasche's price index number is also called:  A. Base year weighted
	Current year weighted     Simple aggregative index
(xv)	D. Consumer price index  Index number having upward bias is: A. Laspeyre's index
	B. Paasche's index
(xvi)	C. Fisher's index D. Marshall Edgeworth index If regression line of y = 5 then value of regression coefficient of y and x is:
(	A. 0.5 B. 0 C. 1 D. 5
(xvii)	A. One stage B. Four stages C. Three stages D. Two stages
Q.2	SECTION - B (Marks 42) Attempt any FOURTEEN parts. All parts carry equal marks. (14×3 = 42)
(i) (ii)	Differentiate between variable and constant.  Name the sources of primary data.
(iii) (iv)	Distinguish between Histogram and Historigram.  Write down the qualities of a good average.
(v) (vi)	$u = \frac{x-170}{5}$ , $\Sigma f u = 100$ and $\Sigma f = 200$ . Find arithmetic mean. Define Geometric mean.
(vii)	Find unbiased sample standard deviation of the scores 30, 35, 40.
(viii) (ix)	$\Sigma x = 180$ , $\Sigma x^2 = 6660$ and $n = 5$ . Find coefficient of variation. The first four moments about the arithmetic
(x)	mean of a distribution are 0,4, 6 and 48. Find $\beta_2$ . Define the term Skewness.
(xi) (xii)	$\Sigma P_{\nu}q_{n}$ =1000 and $\Sigma P_{n}q_{n}$ = 1360. Find current year weighted index. What is cost of living index number?
(xiii)	$\overline{x}$ = 1, $\overline{y}$ = 8 and b = 2. Find the value of intercept a.
(xiv) (xv)	If $b_{yx} = -1.6$ and $b_{xy} = -0.4$ . Find the value of $r_{xy}$ . What is meant by residual?
(xv	Determine the value of b.
(xv (xix)	residuals.  iii) What is meant by seasonal variations?  x) Define irregular variations.
Not	SECTION - C (Marks 26) te: Attempt any TWO questions. All questions carry equal marks. (2×13=26)
Q.3	<ul> <li>The following frequency distribution shows the hourly income of 100 households in a</li> </ul>
· E	Income Rs 35- 40- 45- 50- 55- 60- 65- 39 44 49 54 59 64 69 Frequency 13 15 28 17 12 10 5
devi	Compute the Bowley's coefficient of alcounces
	requency 12 15 16 15 12  Compute the index numbers using simple
aggr Co W	regative method with 1952 as base year: (13)
Ri	heat 25.2 21.3 25.4 30.2 ce 15.9 16.3 18.9 19.3
Ri Ba Ja Gr	heat 25.2 21.3 25.4 30.2 (see 15.9 16.3 18.9 19.3 (right) 15.9 14.0 16.3 18.5 (war 11.3 14.3 11.5 13.6 (rams 13.0 13.5 13.6 13.9 )
Ri Ba Ja	heat 25.2 21.3 25.4 50.2 ce 15.9 16.3 18.9 19.3 artey 15.9 14.0 15.3 18.5 war 11.3 14.3 11.5 13.6 arms 13.0 13.5 13.6 13.9 13.6 arms 13.0 13.5 13.6 13.9 arms 15.0 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5
Ri Ba Ja Gr	heat 25.2 21.3 25.4 30.2 ce 15.9 16.3 18.9 19.3 arley 15.9 16.3 18.9 19.3 arley 15.9 14.0 16.3 18.5 war 11.3 14.3 11.5 13.6 rams 13.0 13.5 13.6 13.8 13.9 13.6 13.5 13.6 13.9 xandrey selected: (07)  X 4 5 3 6 12  Y 4 6 5 7 7 8  Determine the value of y when x is 7.
Ri Ba Ja Gr	heat 25.2 21.3 25.4 30.2 ce 15.9 16.3 19.9 19.3 arley 15.9 16.3 19.9 19.3 arley 15.9 14.0 16.3 18.5 war 11.3 14.3 11.5 13.6 rams 13.0 13.5 13.6 13.8 rams 13.0 13.5 13.6 13.9 X 4 5 3 6 12 X 4 6 5 7 8 Determine the value of y when x is 7.