Paper Code	2015 (A)	Roll No	
Number: 4181	INTERMEDIATE PART-I	II (12 th CLASS)	

STATISTICS	PAPER-II	(OLD SCHEME)
		OBJECTIVE

TIME ALLOWED: 20 Minutes MAXIMUM MARKS: 17

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER.

		Do not solve question	on on this sheet of OB	SJECTIVE PAPER.		
Q.No	0.1					
(1)(2)	In Normal Distribution, the values of all odd order mean moments are always:- (A) 1 (B) 0.5 (C) 0 (D) 0.25 The mean and standard deviation of the standard normal distribution are:-					
(2)	(A) 0 and 1	(B) 1 and 0	(C) μ and δ^2	(D) π and e		
(2)			(c) μ and σ	(D) n and c		
(3)	C	rmal distribution is:-	(C) 1 to 1 1	(D)to		
(4)	(A) 0 to n	(B) 0 to ∞		(D) $-\infty$ to ∞		
(4)	-	the sample data is call		(D) F		
<i>(</i> -)	(A) Parameter	(B) Statistic	(C) \overline{X}	(D) Error		
(5)	Random sampling					
(6)	(A) Probability sampling (B) Non-probability sampling (C) Sampling error (D) Random error The mean of the sampling distribution of means is equal to:-					
(6)		-	-			
	(A) \overline{X}	(B) μ	(C) <i>P</i>	(D) None of these		
(7)	The level of confidence is denoted by:-					
	(A) α	(B) $1-\alpha$	(C) β	(D) $1 - \beta$		
(8)	The hypothesis μ :	≤ 10 is a:-				
	(A) Simple hypothesis (B) Composite hypothesis (C) Alternative hypothesis (D) Difficult to tell					
(9)	When δ is known, the hypothesis about mean is tested by:-					
	(A) $t - \text{test}$	(B) z – test	(C) χ^2 – test	(D) F – test		
(10)	In simple regression	n equation, the number	r of variables involved	are:-		
	(A) 0	(B) 1	(C) 2	(D) 3		
(11)	In regression equation $y = a + bx$, b is called:-					
	(A) Slope	(B) Regression coe	efficient (C) Intercept	(D) Both A and B		
(12)	A perfect positive correlation is signified by:-					
	(A) 0	(B) + 1	(C) -1	(D) -1 to $+1$		
(13)	If all the frequencies of classes are same, the value of Chi-square is:-					
	(A) Zero	(B) One	(C) Infinite	(D) Both A and B		
(14)	The Chi-square test should not be used if any expected frequency is:-					
	(A) Less than 10	(B) Les than 5	(C) Equal to 5	(D) More than 5		
(15)	The graph of time s	eries is called:-				
	(A) Histogram	(B) Historigram	(C) Straight line	(D) Ogive		
(16)	Depression in busin	Depression in business is:-				
	(A) Secular trend	(B) Cyclical	(C) Seasonal	(D) Irregular		
(17)	Brain of computer system is called:-					
	(A) Hard disk	(B) Monitor	(C) Central Process	sing Unit (D) Mouse		