Pap	er Code		2015 (A)	Roll No
Number: 4187 INTERMEDIATE PART-II (12 th CLASS)				
Note: You have four choi		ER-II (OLD SCHEME) OBJECTIVE ices for each objective type question as A, F rcle in front of that question number. Use		
Cutti as giv BUB Q.No	ng or filling two or r ven in objective type BLES are not filled. o.1	nore circles will resu question paper and Do not solve questi	lt in zero mark in tha leave others blank. N on on this sheet of OB	t question. Attempt as many questions of credit will be awarded in case
(1)	•	the sample data is cal		(D) F
(2)	(A) Parameter	(B) Statistic	(C) \overline{X}	(D) Error
(2)	Random sampling is also called:- (A) Probability sampling (P) Non-probability sampling (C) Sampling arror (D) Pandom arror			
(2)	(A) Probability sampling (B) Non-probability sampling (C) Sampling error (D) Random error The mean of the sampling distribution of means is equal to:-			
(3)			-	(D) M 0.1
	(A) \overline{X}	(B) μ	(C) <i>P</i>	(D) None of these
(4)	The level of confide	-		
	(A) α	(B) $1-\alpha$	(C) β	(D) $1 - \beta$
(5)	The hypothesis $\mu \le 10$ is a:-			
	(A) Simple hypothesis (B) Composite hypothesis (C) Alternative hypothesis (D) Difficult to tell			
(6)	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
(7)	In simple regression equation, the number of variables involved are:-			
	(A) 0	(B) 1	(C) 2	(D) 3
(8)	In regression equation $y = a + bx$, b is called:-			
	(A) Slope (B) Regression coefficient (C) Intercept (D) Both A and B			
(9)	A perfect positive correlation is signified by:-			
	(A) 0	(B) + 1	(C) -1	(D) -1 to $+1$
(10)	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
(11)	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
(12)	The graph of time series is called:-			
	(A) Histogram	(B) Historigram	(C) Straight line	(D) Ogive
(13)	Depression in busin	ness is:-		
	(A) Secular trend	(B) Cyclical	(C) Seasonal	(D) Irregular
(14)	Brain of computer s	system is called:-		
	(A) Hard disk	(B) Monitor	(C) Central Process	sing Unit (D) Mouse
(15)	In Normal Distribution, the values of all odd order mean moments are always:-			
	(A) 1	(B) 0.5	(C) 0	(D) 0.25
(16)	The mean and standard deviation of the standard normal distribution are:-			
	(A) 0 and 1	(B) 1 and 0	(C) μ and δ^2	(D) π and e

(17) The range of the normal distribution is:-

(A) 0 to n (B) 0 to ∞ (C) -1 to +1

(D) $-\infty$ to ∞