

2014 part 2

- 1) What is N.P.C.? Discuss about the different properties and applications of it 2+8
Or
2) Concept of parametric and non parametric statistics with their assumptions. 10
3) Short note (any Two): a) type one type two error b) null hypothesis c) field study 5+5
-

- 1) Define exceptional children. Discuss about the methods of educating gifted children. 3+12
Or
2) What is correlation? Discuss about assumption and properties of biserial, pbiserial and rank order correlation. 3+12
3) Short note (any one): a) delinquent b) tetrachoric correlation 5
-

- 1) What is statistical inference? Discuss about its steps. 3+12
Or
2) Define experimental design. In this context discuss about the matched group design 3+12
3) Short note (any one): a) Quasi experimental design b) controlling subject related relevant variable. 5
-

- 1) Define hypothesis. Discuss about the criteria of a good hypothesis 2+8
Or
2) Assessment technique of personality and aptitude. 5+5
3) Short note (any two) : a) hypothesis and theory b) problem c) assessment of interest 5+5
-

- 1) What is validity? Discuss about the different types of it. 15
Or
2) Define reliability? Discuss about the different types of it. 15
3) Short note (any one): a) growth and development b) moral development 5
-

- 1) What is social development? Discuss about different phenomena of social development 15
Or
2) Discuss about the cognitive development throughout the life span 15
3) Short note (any one): a) physical development of babyhood b) mental retardation 5