LIST OF TABLES
Table No. Title Page
1.1 DSM – I Classification of mentally retarded children based on IQ 25
1.2 DSM – II Classification of mentally retarded children based on IQ 25
1.3 Classification of Mentally retarded children based on the Binet and Wechsler test used 26
1.4 Levels of retardation by intelligence test Range 27
1.5 DSM-IV classification of mentally retarded children based on IQ 28
1.6 Levels of Mental retardation According to DSM-IV 31
1.7 Shows the Currently used classifications and the IQ Range 35
1.8 Levels of Retardation, Typical Ranges of IQ Scores and Types of Adopted Behavior Shown 37
3.1 Showing the Main Break Up of the sample 149
3.2 Showing the district wise break up of the sample 149
3.3 Showing the name of the school and number of the students from every school selected for the sample 150
3.4 Depicting the source of respective df. 171
4.1 Showing the computation of critical ratio between Mentally Retarded Male and Mentally Normal Male Students with respect to their level of home adjustment. 175
4.2 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of home adjustment. 175
4.3 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of Level of home adjustment. 176
4.4 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of Level of home adjustment. 177
4.5 Showing the computation of critical ratio between Mentally Retarded Male and Mentally Normal Male Students with respect to their level of health adjustment. 177
4.6 Showing the computation of critical ratio between Mentally
Retarded Female and Mentally Normal Female Students with respect to their level of health adjustment.

178
4.7 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of health adjustment.

179
4.8 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of health adjustment.

179
4.9 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of social adjustment.

180
4.10 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of social adjustment.

181
4.11 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of social adjustment.

181
4.12 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of social adjustment.

182
4.13 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of emotional adjustment.

183
4.14 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of emotional adjustment.

183
4.15 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of emotional adjustment.

184
4.16 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of emotional adjustment.

185
4.17 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of school adjustment.

185
4.18 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of school adjustment.
4.19 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of school adjustment.

4.20 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of school adjustment.

4.21 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of total adjustment.

4.22 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of total adjustment.

4.23 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of total adjustment.

4.24 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of total adjustment.

4.25 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of socio-economic status.

4.26 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of socio-economic status.

4.27 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of socio-economic status.

4.28 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of socio-economic status.

4.29 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of socio-economic status.

4.30 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of socio-economic status.

4.31 Showing the computation of critical ratio between Mild Male
and Mild Female Mentally Retarded Students with respect to their level of socio-economic status.

4.32 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of socio-economic status.

4.33 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of home adjustment.

4.34 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of home adjustment.

4.35 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of home adjustment.

4.36 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of home adjustment.

4.37 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of health adjustment.

4.38 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of health adjustment.

4.39 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of health adjustment.

4.40 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of health adjustment.

4.41 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of social adjustment.

4.42 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of social adjustment.

4.43 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of social adjustment.
4.44 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of social adjustment.

4.45 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of emotional adjustment.

4.46 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of emotional adjustment.

4.47 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of emotional adjustment.

4.48 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of emotional adjustment.

4.49 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of school adjustment.

4.50 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of school adjustment.

4.51 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of school adjustment.

4.52 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of school adjustment.

4.53 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of total adjustment.

4.54 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of total adjustment.

4.55 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of total adjustment.

4.56 Showing the computation of critical ratio between Moderate
Male and Moderate Female Mentally Retarded Students with respect to their level of total adjustment.

4.57 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of home adjustment.

4.58 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of health adjustment.

4.59 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of social adjustment.

4.60 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of emotional adjustment.

4.61 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of school adjustment.

4.62 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of total adjustment.

4.63 Showing the computation of critical ratio between Female groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of home adjustment.

4.64 Showing the computation of critical ratio between Female groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of health adjustment.

4.65 Showing the computation of critical ratio between Female groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of social adjustment.

4.66 Showing the computation of critical ratio between Female groups of students belonging to the families of Low Socio-
Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of emotional adjustment.

4.67 Showing the computation of critical ratio between Female groups of students belonging to the families having Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of school adjustment.

4.68 Showing the computation of critical ratio between Female groups of students belonging to the families having Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of total adjustment.

4.69 Showing the computation of critical ratio between Male group of students belonging to the families having Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their total parent child relationship.

4.70 Showing the computation of critical ratio between female group of students belonging to the families having Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their total parent child relationship.

4.71 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to Mother’s aggression to subject a component of Parents Child Relationship.

4.72 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to Father’s aggression to subject a component of Parents Child Relationship.

4.73 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to subject’s aggression to mother a component of Parents Child Relationship.

4.74 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to subject’s aggression to father a component of Parents Child Relationship.

4.75 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to mother’s aggression to father a component of Parents Child Relationship.
4.76 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to father’s aggression to mother a component of Parents Child Relationship.

4.77 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to mother’s competence a component of Parents Child Relationship.

4.78 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to father’s competence a component of Parents Child Relationship.

4.79 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to mother’s affection a component of Parents Child Relationship.

4.80 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to father’s affection a component of Parents Child Relationship.

4.81 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to mother’s strict a component of Parents Child Relationship.

4.82 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to father’s strict a component of Parents Child Relationship.

4.83 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to mother’s identification a component of Parents Child Relationship.

4.84 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to father’s identification a component of Parents Child Relationship.

4.85 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to mother’s
over indulgence a component of Parents Child Relationship.

4.86 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to father’s over indulgence a component of Parents Child Relationship.

4.87 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to subject’s denial towards mother a component of Parents Child Relationship.

4.88 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to subject’s denial towards father a component of Parents Child Relationship.

4.89 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mentally Retarded and Mentally Normal Male and Female Students with respect to total Parents Child Relationship.

4.90 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the mother’s aggression to subject a component of Parents Child Relationship.

4.91 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the father’s aggression to subject a component of Parents Child Relationship.

4.92 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the subject’s aggression to mother a component of Parents Child Relationship.

4.93 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the subject’s aggression to father a component of Parents Child Relationship.

4.94 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate
Mentally Retarded Male and Female Students with respect to the mother’s aggression to father a component of Parents Child Relationship.

4.95 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the father’s aggression to mother a component of Parents Child Relationship.

4.96 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the mother’s competence a component of Parents Child Relationship.

4.97 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the father’s competence a component of Parents Child Relationship.

4.98 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the mother’s affection a component of Parents Child Relationship.

4.99 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the father’s affection a component of Parents Child Relationship.

4.100 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the mother’s strict a component of Parents Child Relationship.

4.101 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the father’s strict a component of Parents Child Relationship.

4.102 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the mother’s identification a component of Parents Child Relationship.
4.103 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the father’s identification a component of Parents Child Relationship.

4.104 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the mother’s over indulgence a component of Parents Child Relationship.

4.105 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the father’s over indulgence a component of Parents Child Relationship.

4.106 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the subject’s denial towards mother a component of Parents Child Relationship.

4.107 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the subject’s denial towards father a component of Parents Child Relationship.

4.108 Showing the computation of 2x2 design of Analysis of Variance (ANOVA) for Mild Mentally Retarded and Moderate Mentally Retarded Male and Female Students with respect to the total Parents Child Relationship.

LIST OF FIGURES

Table
No. Title Page
1 Showing the computation of critical ratio between Mentally Retarded Male and Mentally Normal Male Students with respect to their level of home adjustment. 175
2 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of home adjustment. 176
3 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level
of Level of home adjustment.

4 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of Level of home adjustment.

5 Showing the computation of critical ratio between Mentally Retarded Male and Mentally Normal Male Students with respect to their level of health adjustment.

6 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of health adjustment.

7 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of health adjustment.

8 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of health adjustment.

9 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of social adjustment.

10 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of social adjustment.

11 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of social adjustment.

12 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of social adjustment.

13 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of emotional adjustment.

14 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of emotional adjustment.

15 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of emotional adjustment.
16 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of emotional adjustment.

17 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of school adjustment.

18 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of school adjustment.

19 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of school adjustment.

20 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of school adjustment.

21 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of total adjustment.

22 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of total adjustment.

23 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of total adjustment.

24 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of total adjustment.

25 Showing the computation of critical ratio between Mentally Retarded Male and Normal Male Students with respect to their level of socio-economic status.

26 Showing the computation of critical ratio between Mentally Retarded Female and Mentally Normal Female Students with respect to their level of socio-economic status.

27 Showing the computation of critical ratio between Mentally Retarded Male and Female Students with respect to their level of socio-economic status.

28 Showing the computation of critical ratio between Mentally Normal Male and Female Students with respect to their level of socio-economic status.
socio-economic status.

29 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of socio-economic status.

30 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of socio-economic status.

31 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of socio-economic status.

32 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of socio-economic status.

33 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of home adjustment.

34 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of home adjustment.

35 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of home adjustment.

36 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of home adjustment.

37 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of health adjustment.

38 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of health adjustment.

39 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of health adjustment.

40 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of health adjustment.
41 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of social adjustment.

202

42 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of social adjustment.

203

43 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of social adjustment.

203

44 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of social adjustment.

204

45 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of emotional adjustment.

205

46 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of emotional adjustment.

205

47 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of emotional adjustment.

206

48 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of emotional adjustment.

207

49 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to their level of school adjustment.

207

50 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of school adjustment.

208

51 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of school adjustment.

209

52 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of school adjustment.

209

53 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Male Students with respect to
their level of total adjustment.

54 Showing the computation of critical ratio between Mild and Moderate Mentally Retarded Female Students with respect to their level of total adjustment.

55 Showing the computation of critical ratio between Mild Male and Mild Female Mentally Retarded Students with respect to their level of total adjustment.

56 Showing the computation of critical ratio between Moderate Male and Moderate Female Mentally Retarded Students with respect to their level of total adjustment.

57 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of home adjustment.

58 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of health adjustment.

59 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of social adjustment.

60 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of emotional adjustment.

61 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of school adjustment.

62 Showing the computation of critical ratio between Male groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of total adjustment.

63 Showing the computation of critical ratio between Female groups of students belonging to the families of Low Socio-Economic Status (Q₁) and High Socio-Economic Status (Q₃) in relation to their level of home adjustment.

64 Showing the computation of critical ratio between Female
groups of students belonging to the families of Low Socio-
Economic Status (Q1) and High Socio-Economic Status (Q3) in
relation to their level of health adjustment.

65 Showing the computation of critical ratio between Female
groups of students belonging to the families of Low Socio-
Economic Status (Q1) and High Socio-Economic Status (Q3) in
relation to their level of social adjustment.

66 Showing the computation of critical ratio between Female
groups of students belonging to the families of Low Socio-
Economic Status (Q1) and High Socio-Economic Status (Q3) in
relation to their level of emotional adjustment.

67 Showing the computation of critical ratio between Female
groups of students belonging to the families having Low Socio-
Economic Status (Q1) and High Socio-Economic Status (Q3) in
relation to their level of school adjustment.

68 Showing the computation of critical ratio between Female
groups of students belonging to the families having Low Socio-
Economic Status (Q1) and High Socio-Economic Status (Q3) in
relation to their level of total adjustment.

69 Showing the computation of critical ratio between Male group
of students belonging to the families having Low Socio-
Economic Status (Q1) and High Socio-Economic Status (Q3) in
relation to their total parent child relationship.

70 Showing the computation of critical ratio between female group
of students belonging to the families having Low Socio-
Economic Status (Q1) and High Socio-Economic Status (Q3) in
relation to their total parent child relationship.