LIST OF TABLES

I  Showing the significance of difference between pre-test mean HS score of C and E group.  71
II  Showing the significance of difference between pre-post mean HS score of C and E groups  72
III Showing the significance of difference between post-test mean HS scores of the C and E group  74
IV  Showing the correlation between pre-post HS scores of E and C group.  75
V  Showing the significance of difference between percentages of E and C group subjects reporting variation in menstrual and sexual pattern over a period of six month.  78
VI  Showing the significance of difference between the pre-test mean N/St and E/I scores of the E and C groups.  81
VII Showing significance of difference between pre-post scores of E and C group on N/St dimensions  83
VIII Showing the significance of difference between the post-testing mean scores of both E and C group on N/St dimension of personality.  84
IX  Showing the significance of difference between mean pre/post scores of the E and C group on extroversion / introversion dimensions of personality.  

X  Showing the significance of difference between post-testing mean scores of both E and C group on extroversion/introversion dimension.  

XI  Showing the correlation between pre-post mean scores of the E and C group on neuroticism / stability and extroversion / introversion dimension.  

XII  Showing the correlation between difference score (post-pre) of HS and similar scores on N/st and E/I dimensions of personality.  

XIII  Showing the significance of difference between pre-test mean anxiety scores of C and E group.  

XIV  Showing the significance of difference between the pre-post mean anxiety scores of C and E group.  

XV  Showing the significance of difference between the post-test anxiety score of C and E group.  

XVI  Showing the correlation between pre-post mean anxiety scores of C and E group.
XVII Showing the correlation between difference scores (post-pre) on HS and anxiety scores of C and E group.

XVIII Showing the significance of difference between the difference (post-pre) HS S scores of C and E group of the metropolitan and rural culture.

XIX Showing the significance of difference between the mean HS scores of metropolitan and rural subjects of C and E group.

XX Showing the significance of the independent and interactional effects of culture (A) nature of contraception (B) and work status (C).

XXI Showing the significance of the independent and interactive effects of culture (A) nature of contraception, socio-demographic factors i.e. socio-economic status, Age, Literacy.