LIST OF TABLES

Table No.	Title	Page
1.	Critical and Non-critical units	56
2.	Categorization of MBI-HSS scores	62
3.	Sensitivity and specification of computerised stress profile test machine	66
4.	Socio-demographic profile of critical unit staff nurses and non-critical staff nurses	77
5.	MBI-HSS Subscale scores of staff nurses posted in critical vs non-critical units at baseline	78
6.	Burnout level of Staff Nurses posted in critical vs. non-critical at baseline	79
7.	Heart rates, GSR and skin temperature scores of staff nurses posted in critical vs non-critical units at baseline	80
8.	Differences in domains of quality of life scores of staff nurses posted in critical vs non-critical units at baseline	82
9.	Differences in overall quality of life and overall health scores of staff nurses posted in critical vs non-critical units at baseline	84
10.	Differences in MBI-HSS Subscales scores at baseline and change of posting scores at 60th day of staff nurses posted in critical units	85
11.	Differences in heart rate, GSR and skin temperature scores at baseline and change of posting scores at 60th day of staff nurses posted in critical units	87
12.	Differences in QOL-physical domain scores at baseline and change of posting scores at 60th day of staff nurses posted in critical units	88
13.	Differences in overall quality of life and overall health scores at baseline and change of posting scores at 60th day of staff nurses posted in critical units	90
14.	Differences in MBI-HSS Subscales scores at baseline and change of posting scores at 60th day of staff nurses posted in non-critical units	92
15.	Heart rate, GSR, and skin temperature scores at baseline and change of posting scores at 60th day of staff nurses posted in non-critical units	94
16.	Differences in domain wise Quality of Life scores at baseline and change of posting scores at 60th day of staff nurses posted in non-critical units	95
17.	Overall quality of life and overall health scores at baseline and change of posting scores at 60th day of staff nurses posted in non-critical units	98