REFERENCES

18) CSSM review Issue No. 13, January, 1994, P.1
29) Garrett H.E. (1981), Wood Worth, Statistics in psychology and education; Mumbai: Vakils, Feffer and Simons Ltd.,
31) Gopalan, and Suminder kaur (1989), women and nutrition in India, New Delhi, P.160-161
32) Gopalan, and Suminder Kaur (1989), Women and nutrition in India, New Delhi, P.161
33) Gopalan, and Suminder Kaur (1989), Women and nutrition in India, New Delhi, P.161
37) Indian Women. 1975, Mumbai
cases using fingerprick samples. Journal of obstetrics and Gynaecology of India Vo/xxxix August No. 4


61) Mahajan B.K (1997), Methods in Biostatistics for Medical Students and Research Workers, 6th edition, Jaypee Brothers, P.156,166

63) Mahajan B.K (1997), Methods in Biostatistics for Medical Students and Research Workers, sixth edition, Jaypee Brothers, P.156-166
64) Marriner, Ann (1980), Nursing Process Philadelphia; Mavillian MeigrilIaway
70) Myles M.F., A textbook for midwives. sixth edition, & S. living stone LTD
78) Park J.E. Park K (1991), Park's Textbook of preventive and social Medicine, thirteenth edition, M/s Banarsidas Bhanot
80) Park J.E. Park K (1991), Park's Textbook of preventive and social Medicine, tenth edition, M/s Banarsidas Bhanot
81) Park J.E and Park K (1997), Park's Textbook of preventive and social Medicine, thirteenth edition, M/s Banarsidas Bhanot
83) Polliet and Hungler (1989) second edition B.P. Nursing research
90) Ramchandran P. (1981), Nutrition in pregnancy, P.161


99) Sood S.K. (1998), Prevention and treatment of anaemia in women : oral supplementation with iron, parenteral administration, diet and fertifional anaemia consultative group workshop on maternal nutritional Anaemia, Geneva, Switzerland


102) The journal of family welfare.43. (1997), 37

103) Vijayalakshmi and Usha (1981). The effect of iron and folic acid supplementation on expectant mothers participating in modified special nutrition program. The Indian Journal, Nutrition dietetic. 18 & 45


107) WHO / MCR / MSM/ (92).9
108) WHO/MCH/MSM/(92), 3
109) WHO/MCH/MSM/(92), 45
110) WHO/MCH/MSM/(92), 2
112) WHO (1973), Symposium on Identification of High Risk Pregnancies, Copenhagen, 1.15
116) WHO/MCH/(90), 3
117) WHO/MCH/(90), 5
118) WHO Technical Report (1968)