**Figure 1.** Showing Haemoglobin level in biomass smoke exposed women in comparison to control women.

**Figure 2.** Showing Total RBC count in smoke exposed women in comparison to control women.
**Figure 3.** Showing Total Leucocyte Count in smoke exposed women in comparison to control women.

**Figure 4.** Showing Platelets Count in smoke exposed women in comparison to control women.
**Figure 5.** Showing Packed Cell Volume in smoke exposed women in comparison to control women.

**Figure 6.** Showing Mean Corpuscular Volume level in Smoke exposed women in comparison to control women.
**Figure 7.** Showing Mean Corpuscular Haemoglobin level in smoke exposed women in comparison to control women.

**Figure 8.** Showing Mean Corpuscular Haemoglobin Concentration in smoke exposed women in comparison to control women.
**Figure 9.** Showing % of Polymorphs in Smoke exposed women in comparison to control women.

**Figure 10.** Showing % of lymphocytes in smoke exposed women in comparison to control women.
Figure 11. Showing % of Neutrophils in Smoke exposed women in comparison to control women.

Figure 12. Showing % of eosinophils in Smoke exposed women in comparison to control women.
Figure 13. Showing % of monocytes in smoke exposed women in comparison to control women.

Figure 14. Showing % of basophils in smoke exposed women in comparison to control women.
**Figure 15.** Showing total serum protein in biomass smoke exposed women of different age group compared with control women.

**Figure 16.** Showing total serum globulin in biomass smoke exposed women of different age group compared with control women.
**Figure 17.** Showing serum alkaline phosphatase in biomass smoke exposed women of different age group compared with control women.

**Figure 18.** Showing serum acid phosphatase in biomass smoke exposed women of different age group compared with control women.
**Figure 19.** Showing serum glutamate piruvate transaminase in biomass smoke exposed women of different age group compared with control women.

**Figure 20.** Showing serum glutamate oxaloacetate transaminase in biomass smoke exposed women of different age group compared with control women.
Figure 21. Showing total serum creatinine in biomass smoke exposed women of different age group compared with control women.

Figure 22. Showing total serum glucose in biomass smoke exposed women of different age group compared with control women.
**Figure 23.** Showing total serum cholesterol in biomass smoke exposed women of different age group compared with control women.
Figure 24. Showing immunoglobulin (IgM) level in different age group smoke exposed women in comparison to control women.

Figure 25. Showing immunoglobulin (IgG) level in different age group Smoke exposed women in comparison to control women.
Figure 26. Showing immunoglobulin (IgE) level in different age group Smoke exposed women in comparison to control women.

Figure 27. Showing immunoglobulin (IgA) level in different age group Smoke exposed women in comparison to control women.