LIMITATIONS OF THE WORK

The medicinal plants used for the study are basil, aluminium stavium, zinzeber, Azadirachta indica, carica papaya because they the basic medicinal properties required for curing diseases like malaria, viral fiver, dengue etc. Parts of the plants used are roots and leaves because the work was started in the season when other parts like flowers, seeds, and fruits of some of these plants were not available.

All the parts of the plant used were fresh and were cleaned hourly by rinsing in pure water. Distilled water was used for preparation of extracts because it is easily available and is a universal solvent. All the medicinal plants used for the study were easily soluble in distilled water.

All the plant extract and blood samples were kept below $10^\circ$C because coagulation of extracts and blood sample might takes place below this temperature.

After each week fresh extracts of plant roots and leaves were prepared because when kept for longer period the extracts got mutated hence their characteristic properties changed.

Collected blood samples were used within 5 days as they get haemolyzed when they come in contact with the environment.