I improved the title to "Effect of seed kernel and leaf extracts of neem (*Azadirachta indica*) on selected sap-sucking insect pests of sugarcane ".

I improved more details on preparation in the abstract content. Ethanol and aqueous extracts were prepared with the neem seed kernel or leaf powder added in concentrations of 50g/300 mL of distilled water and ethanol separately and stirred for two hours continuously and then each extract was allowed to stand for another hour.

I improved more elaboration on the results. "Ethanol extract of neem seed kernel was significant (p < 0.05) for SWA and PPH compared to the aqueous extracts for mortality and anti-feeding tests. The best concentration of ethanol extract of neem seed kernel is 10% (W/V). Mortality percentages of SWA, PPH and PMB for neem seed kernel ethanol extraction were 100 %, 76.66 %, and 20 % at 10 % (W/V) respectively. None of the tested extraction was effective over PMB".

 I reduced the introduction. “Many insect pests are associated with sugarcane plants in Sri Lanka including sucking pests causing a heavy economic loss and require the control of pest populations ".