

Abstract

The research is about finding climate changes effects in to public, passenger transportation in Sri Lanka. As the other countries of the world Sri Lanka is similarly having various climate changes and climate patterns. Also as a third world country Sri Lanka is highly consuming public transportation for passenger traveling. In the research with covering these areas discuss about rainfalls, mean temperature, humidity as climate changes. Railway and regional transport companies (bus) operated and passenger km as public transportation. Research next movement is about to find out whether the climate patterns could create a significant change in public transportation in district wise after been analyzing above data district wise.