Objective of the present study:

Everyone has received minor wounds that are expected to heal in a reasonable amount of time, but different factors that exasperate wound healing to the extent that some wounds slowly or never heal.

There are many allopathic drugs available in the market having the wound healing property. But they are having many side effects and also the prices of such formulations are also very high. The general patient can not offer such high prices. Herbs play a protective role in the management of the various disorders like skin diseases, liver damages, diabetes etc. In Indian flora there are number of medicinal plants available having the (antiseptic) wound healing property.

In the market there are some herbal products having wound healing property are available. But there is no any scientific data available for such products. The pharmacological effects need experimental evidence for their actions. However, there is need to develop a effective wound healing formulation which could reduces the emergence of complications caused due to allopathic drugs.

Keeping this in mind and to give scientific validity of it's therapeutic value as a good wound healing formulation, an attempt has been made in this study to formulate and examine the wound healing activity of newly formed formulations (ointment, gel and liquid) by using different crude drugs extracts (namely Bergenia ciliate, Cissaampelos pareira and Erythrina indica) which will be economical, safe and having promising wound healing activity.