IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 2, June 2025



Formulation & Evaluation of Herbal Mosquito Repellent Candle

Bhagyashri Atul Thokal, Asst. Prof. Jadhav. P. K., Dr. Surwase K. P.

Kishori College of Pharmacy, Beed

Abstract: Herbal plants contain various biologically active compounds that are useful for life enhancement and they are the main origins of modern and conventional herbal medicine for the prevention of diseases. The nature of different kind of life supporting voters of plants that have been studied by scientists for their applications. The purpose of the research was to devise a herbal mosquito repellent candle that would include the essentialoil of Levander oil, Rose water and The candle was tested for flammability, time for burning and Checked the repellency of mosquito. It may be attributed to the presence of the Different active constituents of the oils. The test showed that the manufactured poly herbal candle had become more effective, Cheaper and non-poisonous than the candle repellents currently available on the market based on chemical in fighting mosquitoes, scent consistency, etc.

Keywords: Mosquitoes, mosquito repellent candle, Essential oil, economical

Copyright to IJARSCT www.ijarsct.co.in



DOI: 10.48175/IJARSCT-27450

