

**Traditional Painless Depilatory Agents, their Nanoparticle-
Incorporated Biodegradable Skin Substitutes and their
Potential Application in Biological Activities**

**By
Santhiya S
(17PHCHF002)**

**Supervisor
Dr.P. Lalitha**

**Thesis Submitted to
Avinashilingam Institute for Home Science and Higher
Education for Women, Coimbatore- 641 043.**

**In Partial Fulfilment of the Requirements for the Degree of
Doctor of Philosophy in Chemistry**

September 2021

Traditional Painless Depilatory Agents, their Nanoparticle-Incorporated Biodegradable Skin Substitutes and their Potential Application in Biological Activities

80_Recommendations

- Isolation of essential constituents from the selected samples through various isolation techniques.
- Formulating the mechanism of prepared samples in depilation and skin substitutes application.
- By varying the components and concentration for making depilatory creams like commercially available depilatory creams.
- Improve the method of preparation and testing on formulated samples for commercialization and cost analysis.
- *In vivo* and *in silico* biological studies for prepared samples.