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Pharmaceutical Fragrance Formulation and Development Using Herbal Ingredients

¹Professor Dr Shashank Tiwari, Director (Academics & Research)
²Shreya Talreja, Assistant Professor (Department of Pharmaceutical Chemistry)
³Aman Yadav, Final Year Bachelor Scholar (Department of Pharmacy)
Lucknow Model College of Pharmacy, Lucknow, UP, India

Email Id: serviceheb@gmail.com

ABSTRACT

The majority of commercial perfume include chemicals and synthetic ingredients that may be irritating or even damaging to the skin or may be cause serious illness. Herbal products have a double objective: first, as cosmetics for body care; second, as a means for maintaining naturally healthy skin due to the presence of photochemical and botanical ingredients. There has been a recent increase in interest in herbalism and the use of herbal remedies. Indian herbs are the most widely used in the cosmetics and fragrances industries. Herbal products are becoming more popular throughout the globe as more people learn about their health advantages as well as cost-effectiveness.

So, In this research, we used the solvent extraction technique to create a essential oil. In order to make herbal perfume namely (P-1, P-2, P-3), Rose Petal & Tuberose flowers, Palm grass, Pine wood and Tobacco leaves was used, and the these extracted oil were afterwards combined for the preparation of perfume. After completion of the herbal formulation, it was tested for its colour, odour, pH test, Irritancy, absorption and spreadability and many other. Various study found that, these herbal plant essential oil proven to possess various pharmacological properties. The findings for the manufactured herbal perfume reveal that these perfume are cost-effective, convenient, produces a pleasant scent upon application, and does not cause any skin irritation.

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