

Duration of course-05 March 2022 to 15 April 2022

Courses Offered Basic principles in Cosmetic **Technology**

Add on / Value added Certificate Courses



Our Program structures offers students the flexibility to enhance their academic experience by enrolling in Two Courses per academic year, with option to take one course per semester.

This approach allows students to delve deeper into their areas of interest, diversify their skill set and tailor their learning journey to align with their career aspirations

Campus: Mahiravani, Trimbak Road, Tal & Dist. Nashik-422213, Maharashtra, India.

COURSE OBJECTIVE

- Understanding Cosmetic Ingredients: Develop a foundational understanding of cosmetic ingredients, including their properties, functions, and compatibility.
- Formulation Techniques: Acquire skills in formulating cosmetic products, considering factors such as stability, texture, and sensory attributes.
- Quality Control and Safety Standards: Learn principles of quality control and adherence to safety standards in cosmetic manufacturing to ensure product safety and efficacy.
- Packaging and Preservation: Understand the principles of appropriate packaging and preservation methods to maintain product integrity and shelf life.

COURSE OUTCOMES

- In-depth Ingredient Knowledge: Demonstrate an in-depth understanding of cosmetic ingredients and their roles in formulation.
- Effective Formulation Skills: Develop proficiency in formulating cosmetic products with attention to stability, aesthetics, and performance.
- Quality Assurance: Implement quality control measures to ensure consistency, safety, and efficacy of cosmetic products.
- Optimal Packaging and Preservation: Apply principles of appropriate packaging and preservation techniques for cosmetic products to maintain their quality.

CHIEF PATRON

Hon'ble. Dr. Sandip N. Jha
Chairman
Sandip Foundation

CONVENER

Prof. Dr. Anil G. Jadhav Principal SIPS, Nashik

PATRON

Prof. Pramod Karole Academic Facilitator Sandip Foundation

COORDINATOR

Dr. L. B. Borse (Academic Dean)

REGISTRATION DETAILS

Dr. V. T. Pathan 9766294041