



ST ALOYSIUS COLLEGE (Autonomous) MANGALURU—575 003

Re-accredited by NAAC with 'A' Grade – CGPA 3.62
Recognised by UGC as 'College with Potential for Excellence'

Recognised as Centre for Research Capacity Building under UGC- STRIDE
College with 'STAR STATUS' conferred by DBT, Govt. of India

DEPARTMENT OF CHEMISTRY

*Offers Online
Certificate
Course*



STARTS ON
October 2021

**COURSE
FREE**

COSMETIC CHEMISTRY

The Science of Beauty Products—2

Learning Outcomes

- Origin and Diversity of Cosmetics
- Formulations of Lip Care, Body Care, Hair Care, Nail care, Face Care, Oral Care Cosmetics
- Herbal Cosmetics
- Cosmeceuticals, Personal Care and Hygiene Products
- Marketing Approaches

Target Audience

- B.Sc / M.Sc students

Assessment includes:

- MCQ's
- Short Assignments
- Final Assessment

For Registration [Click Here](#)

Rev Dr Praveen Martis S J
Principal

Dr Ronald Nazareth
Head of the Department

Ms Preema Cealla Pais
Course Coordinator
preema_pais@staloysius.edu.in - 917204951791

COSMETIC CHEMISTRY

Title of the Certificate Course: **ONLINE CERTIFICATE COURSE IN COSMETIC CHEMISTRY/COSMETIC SCIENCE**

OBJECTIVES : Post graduate department of chemistry offers 20 hours Certificate course in training of basic chemistry employed in cosmetics. This course is aimed at understanding the principles underlying cosmetic technology, analytical techniques in cosmetic products, Good manufacturing practices and quality assurance in cosmetic technology. At the end of course, the participants will be able to have a better outlook on cosmetic formulations and their usage.

Course Duration: 30 Hours

Eligibility: All B.Sc students who have studied chemistry at PUC level

Evaluation Process: Assessment of candidates will be done through quizzes in google classroom, theoretical assignments, projects after completion of each module.

Certificate: All successful candidates will be awarded with digital certificates by the college

Contents: Introduction to the principles of cosmetic technology, Analytical techniques in cosmetic products, Good manufacturing practices and quality assurance in cosmetic technology, Product development and cosmetic formulations, approach to cosmetic research and development, Global regulatory and IPR guidelines for Cosmetics. color cosmetics

Learning outcomes:- After successful completion of this course candidate will be able to understand the theory and tricks employed behind the marketing of cosmetics.

Admission : Interested students should fill the online form and submit it by April 30, 2020

Course duration : October, 2021 to April,2022

Course fee : Course is free of cost.