

Rayat Shikshan Sanstha's
Yashavantrao Chavan Institute of Science, Satara (Autonomous)
Department of Chemistry
Hands on Training on
“Soap Making”
6th February, 2024
Report

Making our own soap offers several benefits, ranging from customization and creativity to potentially using natural and skin friendly ingredients. Also there are some advantages of making our own soap such as Control Over Ingredients: When we make our own soap, we have complete control over the ingredients we use. So, Department of Chemistry organized a Hands-on Training program for UG students on 6th February, 2024 under the Diploma course in D-0 Chemistry laboratory. The main objective of the program was to incorporate the hands-on skills among the students regarding their own soap making and let them towards an entrepreneurship.

The program was inaugurated by Dr. S. T. Mahanwar, Head, Department of Chemistry. Welcome address for the program was given by Dr. V. V. Sawant, Associate Professor, Department of Chemistry, YCIS, Satara. For this program the resource person was Ms. Uma Bhosale. She was basically from the art background but her keen interest was in making Herbal Soaps and provide the beauty products to society to get several benefits.

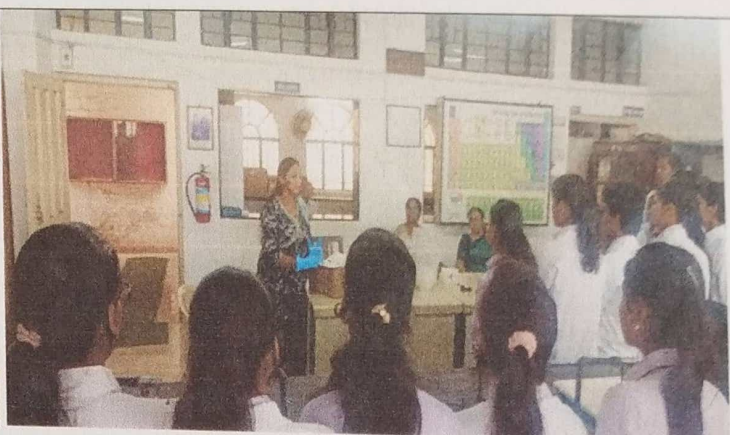
In her session she talked about her journey towards soap making, the availability and purity of raw material, market value for creativity and also the health benefits of making herbal products. She emphasized on how this course will open opportunities towards becoming an entrepreneur. She prepared various attractive and eye catchy shapes of soaps such as Rose, Mermaid, Oval, Round, Square by using various molds and various fragrances. Students and all the faculties enjoyed the process of making soaps by their own.

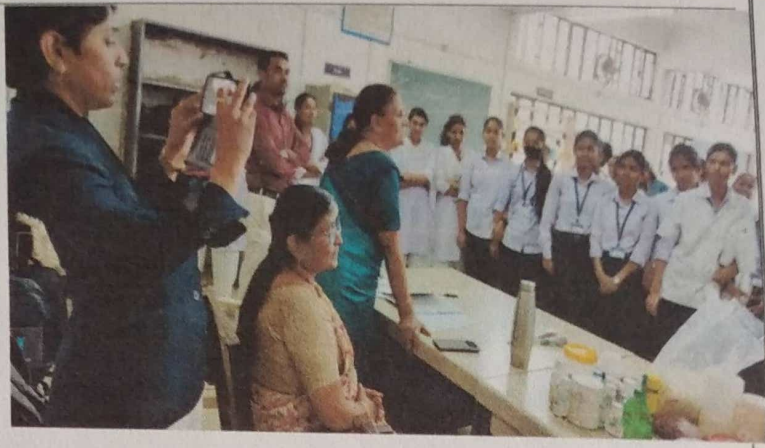
Outcome:

1. Hands-on training provided students opportunities for making creative soaps.
2. Provided students greater involvement in the learning and also able to build team work culture in them.

Dr. R. V. Hangarge proposed the vote of thanks. The whole session was conducted under the able guidance of Dr. Mrs. S. T. Mahanwar, Head, Department of Chemistry, and coordinated by Dr. M. S. Barge. For this enthusiastic event total 45 UG students were actively involved.

Geo-Tagged Photos





Amal
Head

Department of Chemistry