REPORT OF THE PROGRAMME CONDUCTED



Dept. of Sree Sankara College Kalady

Title of the activity

A WORKSHOP ON COMPUTATIONAL TOOLS IN DRUG

DESIGNING

Date and Time 05/03/2024 10.00 A M

Resource person

Nature of activity

Type of Activity ,

Linkage Activity

Convener Mrs. Athira Shaji, Mrs. Sivaprabha T S, Dr. Liji Thomas, Dr. Archana T M

Number of participants 0

Brochure View Brochure

Computational Biology, St. Aloysius College, Elthuruthu, Thrissur. The programme was held at Computer Lab, Sree Sankara College, on 06 March 2024, under the financial support of Sree Sankara College IQAC SMART SCHEME. The hands-on workshop on 'Computational Tools In Drug Designing' provided a comprehensive exploration into the practical experience in utilizing computational tools for drug discovery and

design. The workshop aimed to bridge the gap between theoretical knowledge and practical application in the field of pharmaceutical

Department of Biochemistry facilitated a hands-on workshop on 'Computational Tools In Drug Designing' under the guidance of Dr. Showmy K S, Assistant Professor, Department of Botany &

research.

• Students developed hands-on proficiency in using computational tools for drug designing
br /> • The workshop ignited enthusiasm and passion among participants for computational drug design.
br /> • The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among participants for computational tools for drug designing

• The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among participants for computational drug design.

• The workshop ignited enthusiasm and passion among pa

research.

