ACTIVITY REPORT

HANDS-ON TRAINING PROGRAM ON MOLECULAR BIOLOGY TECHNIQUES FOR PG STUDENTS (2020-2023)

The Hands-on Training Program on Molecular Biology Techniques for PG Students has been an integral part of our commitment to advancing education and research in the field of molecular biology. This program, which took place at Unibiosis Biotech Research Labs Subcentre - Albios and Technologies, aimed to provide postgraduate students with practical experience and in-depth knowledge of cutting-edge molecular biology techniques. The last training program spanned from December 24, 2022, to December 28, 2022. Participants developed a strong foundation in molecular biology techniques, enabling them to perform experiments independently. Several research projects conducted by students resulted in presentations at national and international conferences, as well as publications in peer-reviewed journals. The program facilitated networking opportunities, connecting students with experts and peers in the field, thus fostering collaborations and future research prospects. Graduatés of the program reported increased competitiveness in job markets and academic pursuits, owing to their practical skills and knowledge.

The Hands-on Training Program on Molecular Biology Techniques for PG Students at Unibiosis Biotech Research Labs Subcentre - Albios and Technologies for the academic year 2022-2023 has been a resounding success. It has not only equipped students with essential skills but has also contributed to the growth and development of the molecular biology research community.

DT. NAVBEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-679.321

Photographs





Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
RADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-679 321