TARGETTING MULTIPLE SENSORY MODALITIES: A NOVEL APPROACH TOWARDS DEVELOPING A FATAL BIO-ATTRACTANT BAIT FOR MOSQUITOES

A project report submitted in partial fulfilment of the requirement for the award of degree of

MASTER OF SCIENCE IN BIOTECHNOLOGY

By.

PURBADRI BANIK (209223)



DEPARTMENT OF POST GRADUATE STUDIES AND RESEARCH IN BIOTECHNOLOGY,

ST. ALOYSIUS COLLEGE (AUTONOMOUS).

MANGALORE

July 2022



DEPARTMENT OF POST GRADUATE STUDIES AND RESEARCH IN BIOTECHNOLOGY

P.B. No. 720, Mangalore-575003, India. Phone:(0824) 2449700 extn: 223

Website: www.stalovsius.edu.in Email: hodpgsrb@stalovsius.edu.in

CERTIFICATE

This is to certify that the project report entitled "Targeting multiple sensory modalities: A novel approach towards developing a fatal bio attractant bait for mosquitoes" is a bona fide work carried out by Purbadri Banik (209223) under the guidance of Dr. Jiji George in the Department of Post Graduate Studies and Research in Biotechnology. St. Aloysius College (Autonomous), Mangalore.

The same is being submitted to the Department of Post Graduate Studies and Research in Biotechnology, St. Aloysius College in partial fulfilment of the requirements for the award of Master of Science in Biotechnology. No part of this thesis has been presented for the award of any other degree.

Name & Signature of the Guide

Name & Signature of the HoD

DR. SHREELQUINA SUVARNAI

Pust graduate department is bilitectionals

C. Vy

Survey . 422