

ST ALOYSIUS COLLEGE(AUTONOMOUS) Department of Biotechnology MANGALURU – 575 003

Re-accredited by NAAC with 'A++' Grade with CGPA 3.67/4 (4th Cycle)

Recognised as Centre for Research Capacity Building under UGC-STRIDE Scheme

Recognised under DBT - BUILDER Scheme, Government of India

College with "STAR STATUS" Conferred by DBT, Government of India

Recognised by UGC as "College with Potential for Excellence"

CERTIFICATE

This is to certify that this project report entitled "ISOLATION OF MICROORGANISMS FROM AIR BY EXPOSURE PLATE TECHNIQUE" submitted in partial fulfillment of the Bachelor's Degree in Biotechnology, to St Aloysius College (Autonomous), Mangalore, Karnataka is a bonafide record of work done by SHAWIN MERIAN SERRAO(2229113) under my supervision from "24 APRIL 2023" to "27 APRIL 2023" The matter embodied in this project work has not been submitted earlier for award of any degree or diploma to the best of my knowledge and belief.

MIK. SKEEJESH PC

HOD OF BIOTECHNOLOGY

Head Ocpariment of Bio-Technology & Alexandra College, Mangalore - 3

St Aloysius College Road, Kodialbail, PB 720. Mangalore-575 003. Karnataka, India. Ph: 0824 2449700/01. Fax: 0824 2449705. Email: aloysius.principal@gmail.com