BIG

EXTRACTION & EVALUATION OF SALT FROM Cocus nucifera AND Areca catechu PETIOLES AND GREEN SYNTHESIS OF SILVER NANOPARTICLES

A PROJECT REPORT SUBMITTED TO ST ALOYSIUS COLLEGE (AUTONOMOUS) IN PARTIAL FULFILMENT OF THE REQUIREMENT OF THE DEGREE IN

MASTER OF SCIENCE IN BIOTECHNOLOGY

By

N J HITHASHREE Reg. No. 209220



Department of Post Graduate Studies and Research in Biotechnology,

St. Aloysius College (Autonomous),

Mangalore-575003

2022 July



ST ALOYSIUS COLLEGE (AUTONOMOUS) DEPARTMENT OF POST GRADUATE STUDIES AND RESEARCH IN BIOTECHNOLOGY

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

Web site: www.staloysius.edu.in email: hodpgsrb@staloysius.edu.in

CERTIFICATE

This is to certify that N J Hithashree of fourth semester M.Sc. Biotechnology have undertaken the project work entitled **'EXTRACTION & EVALUATION OF SALT FROM** *Cocus nucifera* **AND** *Areca catechu* **PETIOLES AND GREEN SYNTHESIS OF SILVER NANOPARTICLES'** during the year 2022, towards the partial fulfillment of Maters Degree in Biotechnology, St Aloysius College (Autonomous). No part of this thesis has been presented for the award of any other degree.

Dr Santhosh Wilson Gov

(Project Guide)

Dr. Shree Lalitha

Head Post grade (HOB) partment of Biotechoology St Aleysius College, Mangalore-575-003

Examiners

1.

2.