PROJECT WORK

IMPACT OF HOST PLANTS ON BIOCHEMICAL COMPOSITION AND COCOON CHARACTERS IN DIFFERENT STRAINS OF THE ERI SILKWORM, SAMIA CYNTHIA RICINI BOISDUVAL

Ms. KEERTHISHREE L (P01ZZ21S1000)

Ms. MASHETTY RUCHITHA (P01ZZ21S0184)

Ms. PRAKRUTHI C S (P01ZZ21S0112)

Ms. SARASWATHI (P01ZZ21S0119)

IV Semester M.Sc. Sericulture and Seri-biotechnology

Guide

Dr. B. SANNAPPA

Professor

UNIVERSITY OF MYSORE

DEPARTMENT OF STUDIES IN SERICULTURE SCIENCE

MANASAGANGOTRI, MYSURU

October 2023



DEPARTMENT OF STUDIES IN SERICULTURE SCIENCE MANASAGANGOTRI, MYSURU - 570 006, INDIA

Dr. B. SANNAPPA Professor

Phone: (O) 0821-2419408 Cell: 9448614385

E-mail:drbsannappa@gmail.com

CERTIFICATE

I, hereby certify that Ms. KEERTHISHREE L (P01ZZ21S1000), Ms. MASHETTY RUCHITHA (P01ZZ21S0184), Ms. PRAKRUTHI C S (P01ZZ21S0112) and Ms. SARASWATHI (P01ZZ21S0119) have successfully completed the Project Work entitled "Impact of host plants on biochemical composition and cocoon characters in different strains of the eri silkworm, Samia cynthia ricini Boisduval" under my supervision. They are allowed to submit their project work report for the partial fulfillment of Master of Science in Sericulture & Seri-Biotechnology in the University of Mysore, Mysuru, during the year 2022-23.

Place: Mysuru

Date: 10 10 2023

(Prof. B. SANNAPPA)

Dr. B. SANNAPPA, M.Sc., Ph.D.

Professor

Dept. of Studies in Sericulture Science

University of Mysore,

Manasagangotri, Mysuru-570 006, India

Chairman CHAIRMAN

Dr. K. B. Chenrosheken Jos in Sericulture Science University of Mysore 1. Sw. D. Capatta Myshi. Himasanangotri

VALUED