

STUDIES ON MORPHOMERTIC TRAIT AND ADULT LONGEVITY OF SILKWORM ADMINISTERED WITH CHOLESTEROL AS NUTRITIVE ADDITIVE WITH MULBERRY LEAVES

In partial filfilment of the requirement for the award of the degree MASTER OF SCIENCE

IN

SERICULTURE AND SERI-BIOTECHNOLOGY

Submitted by

MANJUNATH S [P01ZZ21S0022]

CHAITHRA R C [P01ZZ21S0068]

RASHMI N [P01ZZ21S0131]

Under the guidance of Dr. T. S. JAGADEESH KUMAR PROFESSOR AND CHAIRMAN

UNIVERSITY OF MYSORE
DEPARTMENT OF STUDIES IN SERICULTURE SCIENCE
MANASAGANGOTRI, MYSURU- 570006



UNIVERSITY OF MYSORE

DEPARTMENT OF STUDIES IN SERICULTURE SCIENCE MANASAGANGOTRI, MYSURU-06

Dr. T.S JAGADEESH KUMAR PROFESSOR AND CHAIRMAN

Date 10 10 2023

CERTIFICATE

This is to certify that Mr Manjunath S, Ms Chaithra R C, and Ms Rashmi N has satisfactorily completed the project work entitled "STUDIES ON MORPHOMERTIC TRAFT AND ADULT LONGEVITY OF SILKWORM ADMINISTERED WITH CHOLESTEROL AS NUTRITIVE ADDITIVE WITH MULBERRY LEAVES" under my guidance and supervision for the partial fulfillment of Master of Science in Scriculture and Seri-Biotechnology in the DOS in Sericulture University of Mysore, Mysuru.

MINEN VALUED

organdeeshly

Dr. T. S. JAGADEESH KUMAR

Scientist - E. CSRAJI, MYSVOCHAIRMAN

Dos in Sericulture Science
University of Mysore
Manasagangotri
MYSURU-570006, INDIA

Dr. T.S. JAGADEESH KUMAR

M.Sc. PGDHRM_M.Phil. Ph.D.

Professor Department of Studies in Sericulture Science University of Mysore Manasagangotri, Mysoru-570 006