## EVALUATION OF STATUS OF G4 MULBERRY VARIETY DURING PANDEMIC COVID-19 LOCKDOWN PERIOD





MAJOR PROJECT WORK CARRIED OUT AND SUBMITTED FOR THE PARTIAL FULFILLMENT AND REQUIREMENT OF M.Sc., IV SEMESTER, SERICULTURE AND SERIBIOTECHNOLOGY

BY AMULYA R [SS119001] KARUNYA [SS119012] YAMUNASHREE M.A [SS119030]

PROJECT GUIDE
Prof. T. S. JAGADEESH KUMAR

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

## UNIVERSITY OF MYSORE DEPARTMENT OF STUDIES IN SERICULTURE SCIENCE MANASAGANGOTHRI, MYSURU- 570006.

## CERTIFICATE

We, Amulya R, Karunya, Yamunashree M.A certify that, this report is the results of original project work done under the direct supervision of Prof T. S. Jagadeesh Kumar Department of Studies in Sericulture Science; here in submitting for the partial fulfillment and requirements of IV semester, Sericulture and Seri biotechnology, University of Mysore, Mysuru.

We further certify that, this project work report has not been submitted by us for award of any other degree / diploma of this or any other university previously.

ALUED

Dr. FATIMA

Professor

Department of Sericulture College of Agriculture

 External Exernime Agricultural Sciences GKVK, Bengaluru - 560 065

2) Internal Examine

Dr. T.S. JAGADEESH KUN.A. DOS IN SERICULTURE SCIENCE UNIVERSITY OF MYSORE MANASA GANGOLA E - 571,

Signature of the Candidates

DoS in Sericulture Science University of Mysore