A PROJECT REPORT ON

Explocular variations of Oomycetes species associated with the The rot disease of arecanut using RAMS and REP Primers

function to the Department of studies in Biochemistry, University of Mysore, in partial fulfillment of the requirements for the award of Master of Science in Biochemistry.

By

UMA H A

Reg. No: - BC118142

Under the guidance of Mr. Ragi Jadimurthy Assistant Professor

DOS in Molecular Biology, University of Mysore, MGM

October -2020

CERTIFICATE

is to certify that the project work entitled "Molecular variations of recetes species associated with the Fruit rot disease of arecanut RAMS and REP Primers" submitted by Ms. Uma H A (Reg. No. 142) of DOS in Biochemistry, University of Mysore, in partial ment for the degree of master of science in Biochemistry in the year is a bonafide research work carried out under the guidance and resiston of Mr. Ragi Jadimurthy, DOS in Molecular Biology, resity of Mysore, Mysuru.

Jadimus Lature of Guide 6 ho 2020

Mar Ragi Jadimurthy Molecular Biology

Signature of (hairman

Prof. K. Kemparaju

DOS in Biochemistry Chairman Dept. of Studies in Biochemistry University of Mysore Manasagangotri, MYSORE-570 006 INDIA