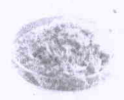
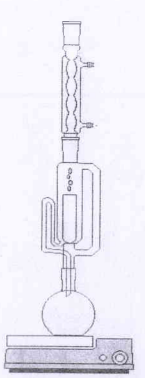
CHARACTERISATION AND IN - VIVO EVALUATION OF MULBERRY (MORUS SP.) ROOT EXTRACT

A project work report submitted for the partial fulfilment of the degree of



Master of Science in Sericulture & Seri-Biotechnology





Submitted by

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CERTIFICATE

This is to certify that the term work entitled "Characterisation and in the evaluation of Mulberry (Morus Sp.) root extract" has been carried out by Chanthra K. C., Harishkumar J., Megharaja and Subhash S. jointly under the appervision of Dr. H. B. Manjunatha, Professor, Department Studies in Scriculture Science for the partial fulfillment of IV Semester M.Sc. degree in Scriculture and Seri-Biotechnology, University of Mysore, Mysuru.

We further certify that this project work report has not been submitted by them for the award of any other degree/diploma of this or any other Universities

Signature of the Guide 10/202

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VALUED

1. Prof. R. N. Bhaskar

2. Prof. F.B. Manjunatha

Signature of the Chairman

CHAIRMAN

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