

Annal Collegeof Arts & Science

Quality Education for Today & Tomorrow Accredited by NAAC with "B" Grade & Recognized by UGC under Section 2(t) & 12(8) Affiliated to Bharathidasan University, Tiruchirappath E-mail:acasdmn@gmail.com

CERTIFICATE

I hereby certify that the thesis entitled "ANTIMOSQUITOCIDAL ACTIVITY AND TOCHEMICAL ANALYSIS LEAF EXTRACT IN JUSTICIA ADHADOTO" itted to university, for the award of degree of Master of Science in of Biotechnology dies the result of bonafide research work carried out by

S. ANANTH

(Reg. No: P19440301)

Under my guidance and supervision in the Annai College of arts & science kovilacheri, akonam (Affiliated to Bharathidasan University, Tiruchirappalli). I further certify that such help or source of information have been availed in this connection is duly swledged and that no part of the thesis has been submitted anywhere else for any other e, diploma, fellowship or their similarities.

ture, head of the department

Abalanm Jamming 3 2021.

niners: 1. S.

S. D. 30(2)

2.

Head & Assistant Professor,
PG & Research Department Of Biotechnology
Annai College Of Arts and Science
Kovilacheri-612 503. Cell:98946 54962

Signature of the HOD

Dr. D. ELAMPARITHI
Head, Department of Biotechnology,
Annai College of Arts and Science,
Kovilacheri, Kumbakonam - 612 503.

PHYTOCHEMICAL SCREENING AND SYNTHESIZE SILVER NANOPARTICLES USING AQUEOUS LEAF EXTRACT OF CYCLEA PELTATA" submitted to University for the award of degree of Masses of Science in of Biotechnology embodies the result of bonafide research week carried out by.

S.KOWSALYA

(Reg No: P19440302)

Under my supervision and submitted to Annual College of Arts & Science, Kovilacheri, Kumbakonam (Affiliated to Bharadhidasan University, Tiruchirapalli) in partial fulfillment of the requirements for the award of by the Master of Science in Biotechnology.

Signature of the Candidate

Examiner:

Signature of the HOP

Signature of the Guide

Dr D ELAMPAPITHE

Head, Department of Avotechnology Anniel College of Arts and Science,

KovilaCieri, Kumbakonam - 612 503.

D Ellemberffri witt, at Phai Palifi Head & Annecon, Professor, G & Research Department Of Biotechnology Armel College Of Arts and Science

Arms Consess Cos 98946 54962 Kovilacheri-612 503 Ces 98946 54962

OF DIFFERENT SOLVENT EXTRACTS (CRUDE EXTRACT, PETROLEUM ETHER, CHLOROFORM, DIETHYL ETHEER) OF LEAF EXTRACTS IN JUSTICIA ADHADOTO "submitted to University for the award of degree of Master of Science in of Micro biology embodies the result of bonafide research work carried out by.

R.Raghavi

(Reg No: P19440303)

Under my supervision and submitted to Annai College of Arts & Science, Kovilacheri, Kumbakonam (Affiliated to Bharathidasan University, Thiruchirapalli) in partial fulfillment of the requirements for the award of by the Master of Science in Biotechnology

Signature of the Candidate

Signature of the Guide

Examiner:

1 8. D 3/3/21 d. 20/3/3/21 Sign Sture of the HOD

I here certify that the thesis entitled "SCREENING OF ANTIMIRCOBIAL ACTIVITY AND PHYTOCHEMICAL ANALYSIS OF MELIA AZEDARACH LEAVES OF AQUEOUS EXTRACT AGAINST RESPIRATORY TRACK INFECTIONS PATHOGENS" submitted to University for theaward of degree of Master of Science in of Biotechnology embodies the result of bonafide research work carried out by.

S.SANJAY

(Reg No: P19440304)

Under my supervision and submitted to Annai College of Arts & Science, Kovilacheri Kumbakonam (Affiliated to Bharadhidasan University, Tiruchirapalli) in partial fulfillmen of the requirements for the award of by the Master of Science in Biotechnology.

Signature of the Cameddate

Signature of the Guide

Signature of the HOD

Examiner:

1.8.2 30/3/21

Dr. D. ELAMPARITHI
Head, Department of Biotechnology,
Annai College of Arts and Science,
Kovilacheri, Kumbakonam - 612 503.

Dr. D. ELAMPARITHI Head, Department of Biotechnology, Annai College of Arts and Science, Kovilacheri, Kumbakonam - 612 503,

I here certify that the thesis entitled "GREEN SYNTHESIS AND CHARACTERIZATION OF SILVER NANOPARTICLES OF CAYRATIA TRIFOLIA (L) PLANTS AND THEIR REPRESENTATIVE MICROORGANISMS" submitted to University for theaward of degree of Master of Science in of Biotechnology embodies the result of bonafide research work carried out by.

K.PAVITHRA

(Reg No: P19440305)

Under my supervision and submitted to Annai College of Arts & Science, Kovilacheri, Kumbakonam (Affiliated to Bharadhidasan University, Tiruchirapalli) in partial fulfillment of the requirements for the award of by the Master of Science in Biotechnology.

College of Arts

10.0 30/03/2021

1. 8. D 30/3/2

Signature of the Candidate

Signature of the Guide

Examiner:

Signature of the MOD

D. Elampatini J. Sc., M. Phil., Ph. B. Moakonam-612

STEWN P.

Head & Assistant Professor,
PG & Research Department of Biotechnology
Annal College Of Arts and Science
Kovilacheri-612 503. Cell:98946 54962

2.

Dr. D. ELAMPARITH

Héad, Department of Biotechnology Annai College of Arts and Science Kovilacheri, Kumbakonam - \$12 50.