### Morphology and Reproductive Potential of Gynostemium in

#### Thottea idukkiana Panduran. & Nair

#### 15PB046

Dissertation submitted in partial fulfilment of the requirements for the award of the degree of

#### **Master of Science**

in

**Botany** 

By

**AMRITHAS** 

Candidate code: P1714001



Post Graduate & Research Department of Botany Fatima Mata National College (Autonomous)

Kollam

June, 2019



### Department of Botany

#### CERTIFICATE

This is to certify that this dissertation entitled "Morphology and Reproductive Potential of Gynostemium in Thottea idukkiana Panduran. & Nair" is an authentic record of research work carried out by Kumari Amritha S under my supervision and guidance, in partial fullulment of the requirements of M.Sc. Botany degree of Kerala University. I also certify that no part of this work has previously formed the basis for the award of any Degree, Diploma, Associateship, Fellowship or other number titles of this or any other University or Society.

2 Loing

Dr. SHAIJU P N

Assistant Professor & Research Guide
Department of Botany
Futima Mata National College
Kollam

Dr. MERILYN V J

Head

Department of Botany
Fatima Mata National College
Kollam

# MICROPROPAGATION OF FOENICULUM VULGARE MILL. THROUGH SHOOT MULTIPLICATION, INDIRECT ORGANOGENESIS AND SYNTHETIC SEED PRODUCTION

#### 15PBO46

Dissertation submitted in partial fulfilment of the requirements for the award of degree of

Master of Science In Botany

ANCY ALEX

Candidate code: P1714002



Post Graduate and Research Department of Botany

FATIMA MATA NATIONAL COLLEGE

KOLLAM

JUNE, 2019

The locartify that this dissertation entitled "Micropropagation of Inenhalium vulgare Mill through shoot multiplication, indirect organogenesis, and symmed production." Submitted by Ancy Alex (candidate code: P1714002) In partial fulfillment of the requirements for the MSc. Degree in Botany of the University of Kerala is based on the orginal research work carried out by her under my guidance and supervision.

JUNE 2019

KOLLAM

Dr. MERYLIN V.J

HEAD OF THE DEPARTMENT,

Department of Botany,

Fatima Mata National College

Kollam - 691001

wia e Pro Dept. of Pro M.N. College

# EVALUATION OF GROWING CONDITIONS FOR BETTER YIELD IN TWO STRAINS OF

### Pleurotus florida (Mont). Solms

(Fast growing strain from IIHR, Bengaluru and an isolate obtained from Kerala Agriculture University, Vellayani)

#### 15PBO46

#### DISSERTATION

Submitted to the University of Kerala

in partial fulfillment of the requirements

for the award of the Degree of

Master of Science

in

BOTANY

By

Arya Ramachandran

Candidate Code :P1714003



DEPARTMENT OF BOTANY
FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)
KOLLAM

June, 2019



# POST GRADUATE & RESEARCH DEPARTMENT OF BOTANY FATIMA MATA NATIONAL COLLEGE

KOLLAM-1
(AUTONOMOUS)

#### CERTIFICATE

This is to Certify that the Dissertation entitled "EVALUATION OF GROWING CONDITIONS FOR BETTER YIELD IN TWO STRAINS OF Pleurotus florida(Mont). Solms (Fast growing strain from IIHR, Bengaluru and an isolate obtained from Kerala Agriculture University, Vellayani)" submitted by Miss ARYA RAMACHANDRAN, in partial fulfillment of the requirement for the award of M.Sc. Degree in Botany of the University of Kerala, is based on the original work carried that by her under my guidance and supervision and this has not previously formed the basis for the award of any other Degree or other similar title of recognition.

Dr. SINILAL B.

Associate Professor, Department of Botany F.M.N.College(Autonomous) Kollam

DE MERILYN V.J

Head of the Department of Botany, I-M N College (Autonomous), Kollam - 690001

### **SCREENING OF ANTICANCER ACTIVITY AND** HISTOCHEMICAL ASPECTS IN Mirabilis jalapa L.

Dissertation submitted in partial fulfillment of the requirements for the award of the degree of

Master of science

Botany

#### **ATHIRA AJAYAN**

Candidate code: P1714004

Exam code

: 15PB046



Department of botany **FATIMA MATA NATIONAL COLLEGE** KOLLAM July, 2019

AND HISTOCHEMICAL ASPECTS IN *Mirabilis jalapa* L." an authentic record of research work carried out by Miss. ATHIRA AJAYAN, under my supervision and guidance, in partial fulfilment of the requirements of M.Sc. Botany Degree of Kerala University. I also certify that no part of this work has previously formed the basis for the award of any Degree, Diploma, Associate ship, Fellowship or other similar title of this or any other university or society.

Dr. MERILYN VJ

Associate professor

Head of the Department

I MN College

Kollam-1

ANITHA B

Guest lecturer

**FMN College** 

Kollam-1

### A Study on the Anti-Inflammatory Activities of Chromolaena odorata (L.) R.M.King & H.Rob.

#### 15PBO46

Dissertation submitted in partial fulfilment of the requirements

for the award of degree of

Muster of Science

In

Botany

By

ELIZABETH CHACKO

Candidate code: P1714005

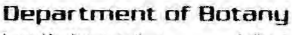


Post Graduate and Research Department of Botany

FATIMA MATA NATIONAL COLLEGE

KOLLAM

June, 2019



Latinia Mari Nassonia Callegori non e latinica atamatemale slove ac di Phage 115 127 15387 (Kollan) F

#### CERTIFICATE

This is to certify that the dissertation entitled "A STUDY ON THE ANTI-INFLAMMATORY ACTIVITIES OF Chromolaena odorata (L.) R.M.King & H.Rob." is an authentic record of research work carried out by Kumari ELIZABETH CHACKO under my supervision and guidance, in partial fulfilment of the requirements of MSc Botany Degree of Kerala University. I also certify that no part of this work has previously formed the basis for the award of any Degree. Diploma. Associateship, Fellowship or other similar title of this or any other University or society.

Dr.Shaiju P.N. Associate Professor Department of Botany Fatima Mata National College Kollam.

Dr.MerilynV.J.
Head
Department of Botany
Fatima Mata National College
Kollam.

### SELECTION OF PLANTS BEST SUITED FOR PLANT-MEDIATED GOLD NANOPARTICLE SYNTHESIS

A DISSERTATION

# SUBMITTED TO FATIMA MATA NATIONAL COLLEGE(AUTONOMOUS) IN PARTIAL FULFILLMENT FOR THE DEGREE OF

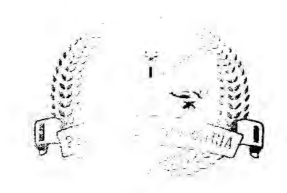
MASTER OF SCIENCE

IN

BOTANY

UNDER THE GUIDANCE OF

Dr.B. SINILAL



BY

JANANY.U.J

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM

SESSION 2017-2019

This is to certify that this dissertation entitled "SELECTION OF PLANTS INEST SUITED FOR PLANT-MEDIATED GOLD NANOPARTICLE SYNTHESIS" has been carried out personally by Ms. JANANY. U. J. under our direct supervision and guidance. All the experimental work has been conducted in the laboratories of Fatima Mata National College Kollam Kerala. The candidate herself has carried out the investigation and her observations are genuine.

Date

Place Kollan

Date

Place: Kollam

Dr.B.Sinilal

(Assistant professor) Department of Botany

FMNC, Kollam

Dr.Merilyn V.J.

Head of the Department

Department of Botany

FMNC, Kollam

## Preliminary Phytochemical Studies In Jasminum auriculatum Vahl.

#### 15PB046

Dissertation submitted in partial fulfilment of the requirements for the award of the degreee of

Master of Science

In

Botany

By

JASMI JAHANGIR

CANDIDATE CODE: P1714007



Post Graduate & Research Department of Botany
FATIMA MATA NATIONAL COLLEGE
KOLLAM
July, 2019

In Jasminumauriculatum Vahl." is an authenticrecord of research work carried out by JASMI JAHANGIRunder my supervision and guidance, in partial fulfillment of the requirements of M.Sc. Botany Degree of Kerala University. I also certify that no partial of this work has previously formed the basis for the award of any degree. Diploma, Associateship, Fellowship or other similar title of this or any other University or society.

Minde Sagam

Ms. J.Nirmala Jeyarani

Associate Professor

Department of Botany

Untima Mata National College

Kollam.

Dr. Merilyn V. J.

Head

Department of Botany

Fatima Mata National College

Kollam.

# IN VITRO PROPAGATION OF NIGELLA SATIVA L. THROUGH SHOOT MULTIPLICATION, INDIRECT ORGANOGENESIS AND SYNTHETIC SEED PRODUCTION

15PBO46

Dissertation submitted in partial fulfilment of the requirements for the award of degree of

Master of Science In Botany

MARY BLESSY

Candidate code :- P1714008



Post Graduate and Research Department of Botany
FATIMA MATA NATIONAL COLLEGE

KOLLAM

JUNE, 2019

Certified that dissertation entitled "In vitro Propagation of Nigella sativa through shoot multiplication, indirect organogenesis and synseed production" submitted by Mary Blessy., Candidate code: P1714008 in partial fulfillment of the requirements for the award of M.Sc. Degree in Botany of the University of Kerala is based on the original research work carried out by her in the Laboratories of this institution.

June 2019

Kollam

Dr. Merylin V.J

Head, Department of Botany

Fatima Mata National College

Kollam



## ANTI-INFLAMMATORY POTENTIALS OF HEMIGRAPHIS ALTERNATA (L.) HALLIER F.

#### 15PBO46

Dissertation submitted in partial fulfillment of the requirements

for the award of the degree of

Master of Science

in

BOTANY

By

PINKY CHRISTY

Candidate code : P1714009



Post Graduate & Research Department of Botany
FATIMA MATA NATIONAL COLLEGE,

KOLLAM.

June, 2019



Lonnia Mea National Colleger was languagamational office as an Phone 1977/2018 i Kolkare.

#### CERTIFICATE

This is to certify that this dissertation entitled "Anti-inflammatory potentials of Hemigraphis alternate (L.) Hallier L" is an authentic record of research work carried out by kumari Pinky Christy under my supervision and guidance, in partial fulfillment of the requirements of M.Sc Botany Degree of Kerala University. I also certify that no part of this work has previously formed the basis for the award of any Degree, Diploma, Associateship, Fellowship or other similar title of this or any other University or society.

Dr.Shaiju P.N.

Assistant Professor

Department of Botany

Fatima Mata National College

Kollam.

Dr. Merilyn V.J.

Head

Department of Botany

Fatima Mata National College

Kollam.

## MORPHOLOGICAL, ANATOMICAL AND BIOCHEMICAL STUDIES IN SELECTED PLANTS OF FAMILY LAMIACEAE

#### DISSERTATION

Submitted to the University of Kerala
in the partial fulfillment of the requirements
for the award of the degree of
Masters of Science

in

BOTANY

BY

RAJASREE .S (CANDIDATE CODE P1714010)



# DEPARTMENT OF BOTANY FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS) KOLLAM

June 2019



#### FATIMA MATA NATIONAL COLLEGE

1311

#### CERTIFICATE

The relative for Certified that the dissertation entitled "MORPHOLOGICAL, ANATOMICAL AND BIOCHEMICAL STUDIES IN SELECTED IT ANTS OF FAMILY LAMIACEAE" submitted by RAJASREE. S, in partial fulfillment of the requirement for the award of M.Sc. Degree in Botany of the University of Kerala is based on the original work cathed out by her under my guidance and supervision and this has not previously formed the basis for the award of any degree or other similar title of recognition.

SMRITHI S PILLAI

Guest lecture

Department of Botany

Dr. MERILYN V.J

Head of the Department of Botany

F.M.N College (Autonomous),

Kollam

I'Al N.College(Autonomous)

# Phytochemical Screening and Anti-Oxidant activity of *Chamaecostus cuspidatus* (Nees & Mart)

#### 15PB046

#### Dissertation

Submitted by partial fulfilment of the requirements for the award of the degree of

#### MASTER OF SCIENCE

In

#### BOTANY

By

#### SHANI SAMUEL

Candidate code: P1714011



Post Graduate & Research Department of Botany FATIMA MATA NATIONAL COLLEGE (Autonomous)

**KOLLAM** 

July,2019

This is to certify that this dissertation entitled "Phytochemical Screening and Anti-Uniform Activity of Chamaecostus cuspidatus (Nees & Mart)" is an authentic record of resemble book carried out by Shani Samuel under my supervision and guidance, in partial the requirements of M.Sc Botany Degree of Kerala University. I also certify that no part of this work line previously formed the basis for the award of any Degree, Diploma, Associateship, Lellowship or other similar title of this or any other University or society.

Dr Metilyn

Heml

Department of Botany

Intima Mata National College

Kullam

Dr.Merilyn V.J

Head

Department of Botany

Fatima Mata National College

Kollam

### A Preliminary Investigation on the Anti-inflammatory activities of Thottea siliquosa (Lam.) Ding Hou

#### 15PBO46

Dissertation submitted in partial fulfilment of the requirements for the award of the degree of

Master of Science

Botany

SOUMYAMOL N

Candidate code : P1714012



Post Graduate & Research Department of Botany FATIMA MATA NATIONAL COLLEGE KOLLAM

June,2019



Latinas Mata National Colleges www.latinasi.atanationalicallogicae in Phone 10474775787 Akallanet

#### CERTIFICATE

This is to certify that this dissertation entitled "A Preliminary Investigation on the Anti-inflammatory activities of Thottea siliquosa (Lam.) Ding Hou" is an authentic record of research work carried out by Soumyamol N. Under my supervision and guidance, in partial fulfillment of the requirements of M.Sc Botany Degree of Kerala University. I also certify that no part of this work has previously formed on the basis for the award of any Degree. Diploma, Associateship, Fellowship or other similar title of this or any other University or society.

Dr.Shaiju P.N.

Assistant Professor& Research Guide

Department of Botany

Fatima Mata National College

Kollam

Dr.Merilyn V.J.

Head

Department of Botany

Fatima Mata National College

Kollam

# PRELIMINARY PHYTOCHEMICAL STUDIES IN Jasminum grandiflorum Linn.

#### 15PBO46

Dissertation submitted in partial fulfillment of the requirements for the award of the degree of

Master of Science

in

Botany

By

STEFFY STANISLAUS

Candidate Code: P1714013



Post Graduate & Research Department of Botany
FATIMA MATA NATIONAL COLLEGE

KOLLAM

July, 2019

This is to certify that this dissertation entitled "The Preliminary Phytochemical Studies In Jasminum grandiflorum Linn." is an authentic record of research work carried out by Kumari Steffy Stanislaus under my supervision and guidance, in partial fulfillment of the requirements of M.Sc Botany Degree of Kerala University. I also certify that no part of this work has previously formed the basis for the award of any Degree, Diploma, Associateship, Fellowship or other similar title of this or any other University or society...

Mrs. J. Nirmala Jeyarani

J. Krimele Sugar

Associate Professor Department of Botany

Fatura Mata National College

Kollam

Dr. Merilyn V.J

Head

Department of Botany

Fatima Mata National College

Kollam

# PRELIMINARY PHYTOCHEMICAL SCREENING AND ANTIMICROBIAL ANALYSIS OF THREE PLANTS OF GENUS EUPHORBIA

#### 15PB046

Dissertation Submitted
in the partial fulfillment of the requirements
for the award of the degree of
Master of Science

in

BOTANY

BY

SUSMITHA D FERNANDEZ

Candidate code: P1714014



Post Graduate & Research Department of botany
FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM

July 2019



### POST GRADUATE & RESEARCH DEPARTMENT OF BOTANY FATIMA MATA NATIONAL COLLEGE

(AL108080018)

#### CERTIFICATE

PHYTOCHEMICAL SCREENING AND ANTIMICROBIAL ANALYSIS OF THREE PLANTS OF GENUS EUPHORBIA" submitted by Miss. SUSMITHA D FERNANDEZ, in partial fulfillment of the requirement for the award of M.Sc. Degree in Botany of the University of Kerala, is based on the original work carried out by her under my guidance and supervision and this has not previously formed the basis for the award of any degree or other similar title of recognition.

SMRITHI S PILLAL

Guest lecture

Clary-10/11/9 DEMIRILYNVI

Annosciate Professor

Head of the Department of Botany

l M N College (Autonomous)

Kollam

# ANALYSIS OF CHANGE IN YIELD AND ECOLOGICAL SIGNIFICANCE OF Calocybe indica (P&C) CULTIVATION; WHEN IT'S ORDINARY SUBSTRATUM STRAW IS REPLACED BY Eichhornia crassipes.

15PB046

#### DISSERTATION

Submitted to the University of Kerala

in the partial fulfillment of the requirements

for the award of the degree of

Masters of Science in

**BOTANY** 

By

SREEJITH J

Candidate code: P1714015

Under the supervision

Mrs. ANITHA.B

Guest lecturer Department of Botany



**DEPARTMENT OF BOTANY** 

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS) KOLLAM

**JUNE 2019** 



# POST GRADUATE & RESEARCH DEPARTMENT OF BOTANY FATIMA MATA NATIONAL COLLEGE

KOLLAM-1 (AUTONOMOUS)

#### CERTIFICATE

This is to certify that the dissertation entitled "ANALYSIS OF CHANGE IN YIELD AND ECOLOGICAL SIGNIFICANCE OF Calocybe indica (P&C) CULTIVATION; WHEN IT'S ORDINARY SUBSTRATUM STRAW IS REPLACED BY Eichhornia crassipes."

Submitted by SREEJITH.J candidate code P1714015 in partial fulfillment of the requirement for the award of M.Sc. Degree in Botany of the University of Kerala is based on the original work carried out by him under my guidance and supervision and this has not previously formed the basis for the award of any degree or other similar title of recognition.

Mrs. ANITHA.B

Guest lecturer

Department of Botany

F.M.N College (Autonomous) Kollam.

Dr. MERILYN V J

HEAD OF THE DEPARTMENT OF BOTANY

F.M.N COLLEGE (AUTUNOMOUS) KOLLAM

June 2019

