A STUDY OF AVIAN DIVERSITY AND HABITAT ASSESSMENT OF SELECTED BIRDS IN THATTEKAD BIRD SANCTUARY

Dissertation submitted to the Mahatma Gandhi University in partial fulfilment of the requirements for the post-graduation

Of

Masters of Science in Zoology.

By

LINYMOL JOSEPH Reg. No. 200011015800

Under the Guidance of CINNIE SUSAN ANTONY.



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA-686574
SEPTEMBER -2022

This is to certify that the dissertation entitled "A STUDY OF AVIAN DIVERSITY AND THEIR HABITAT ASSESSMENT OF SELECTED BIRDS IN THE THATTEKAD BIRD SANCTUARY" is a bonafide work carried out by Miss. Linymol Joseph, of the Department of Zoology, Alphonsa College, Pala, in partial fulfilment of the requirement for the award of MSC. Programme in Zoology of M. G. University during the period 2021- 2022 under my supervision and guidance. This work has not been presented earlier for the award of any other degree.

Place:

Date:

Dr. R Sugathan
Ornithologist, Scientist

Thattekad Bird Sanctuary

Cinnie Susan Antony

Assistant Professor

Department of Zoology

Alphonsa college, Pala

Countersigned by,

Dr. Sr. Manju Elizabeth Kuruvila

HOD Department of Zoology

Alphonsa college, Pala

ANTIBACTERIAL ACTIVITY OF ACTINOMYCETES ISOLATED FROM DIFFERENT SOIL SAMPLES

Dissertation submitted to the Mahatma Gandhi University in partial fulfilment of the requirements for the degree of

MASTER OF SCIENCE IN ZOOLOGY

By

MERINA JOY

(Reg. No. 200011015802)

Under the Guidance of

Dr. MAYA GEORGE



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA

This is to certify that the dissertation entitled "ANTIBACTERIAL ACTIVITY OF ACTINOMYCETES ISOLATED FROM DIFFERENT SOIL SAMPLES" is a bonafide work carried out by Ms. MERINA JOY, under the guidance of Dr. MAYA GEORGE in the Department of Zoology, Alphonsa College, Pala as a partial fulfilment for the requirements of M.Sc. Degree under the Faculty of science of Mahatma Gandhi University.

Place: PALA

Date: 28-9-2022.

Signature of the Guide

Dr. MAYA GEORGE

Signature of the HOD

Dr. Sr. Manju Elizabeth Kuruvila

HOD, Department of Zoology,

Alphonsa College, Pala

A COMPARATIVE STUDY ON THE SPIDER DIVERSITY OF THE SELECTED AREAS OF VAZHOOR PANCHAYAT

Dissertation submitted to Mahatma Gandhi University in partial fulfillment of the requirements for the award of the degree of

MASTER OF SCIENCE IN ZOOLOGY

By

MEREN BENNY

(Reg. No.:200011015801)

Under the Guidance of

Dr. AMBILI T.R.



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA,
KOTTAYAM-686574



ALPHONSA COLLEGE PALA, DEVAGIRI, KOTTAYAM - 686 574, KERALA, INDIA

(Affiliated to Mahatma Gandhi University)

CERTIFICATE

This is to certify that the dissertation entitled "A COMPARATIVE STUDY ON THE SPIDER DIVERSITY OF THE SELECTED AREAS OF VAZHOOR PANCHAYAT" is a bonafide work carried out by Ms. MEREN BENNY, under the guidance of DR. AMBILI T.R. in the Department of Zoology, Alphonsa College, Pala as a partial fulfillment for the requirements of MSc Degree under the Faculty of Science of Mahatma Gandhi University.

Place: Pala

Date: 28.09.2022

Signature of the Guide

DR. AMBILI T.R.

Signature of the Examiners

1.

2.

Signature of the HOD

Dr. Sr. Manju Elizabeth Kuruvila

HOD. Department of Zoology.

Alphonsa College, Kottayam

USE OF FISH (OREOCHROMIS MOSSAMBICUS) SCALES AS A BIOINDICATOR OF CADMIUM POLLUTION

Dissertation submitted to Mahatma Gandhi Uniersity in partial fulfillment of the requirements for the award of the degree of

MASTER OF SCIENCE IN ZOOLOGY

By

RIYA JOSE

(Reg. No.: 200011015803)

Under the Guidance of

Dr. SIMIMOL SEBASTIAN



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA,
KOTTAYAM-686574



ALPHONSA COLLEGE PALA, DEVAGIRI, KOTTAYAM - 686 574, KERALA, INDIA

(Affiliated to Mahatma Gandhi University)

CERTIFICATE

This is to certify that the dissertation entitled "A STUDY ON THE USE OF FISH (OREOCHROMIS MOSSAMBICUS) SCALES AS A BIOINDICATOR OF CADMIUM POLLUTION" is a bonafide work carried out by Ms.RIYA JOSE, under the guidance of Dr. SIMIMOL SEBASTIAN in the Department of Zoology, Alphonsa College, Pala as a partial fulfillment for the requirements of MSc Degree under the Faculty of Science of Mahatma Gandhi University.

Place: Pala

Date:

Signature of the Guide

DR. SIMIMOL SEBASTIAN

Signature of the Examiners

1.

2.

Signature of the HOD

Dr. Sr. Manju Elizabeth Kuruvila

HOD., Department of Zoology,

Alphonsa College, Kottayam

STUDY AND COMPARISON OF ANT DIVERSITY OF PADDY FIELD, SACRED GROVES AND RIVER BANK ECOSYSTEM IN PALA

Dissertation submitted to Mahatma Gandhi University in partial fulfilment of the requirements for the award of the degree of

MASTER OF SCIENCE IN ZOOLOGY

By

SONA LIS SHANTY

(Reg. No.: 200011015805)

Under the Guidance of

POORNIMA BABY



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA,
KOTTAYAM-686574



ALPHONSA COLLEGE PALA, KOTTAYAM - 686 574, KERALA, INDIA

(Affiliated to Mahatma Gandhi University)

CERTIFICATE

This is to certify that the dissertation entitled "STUDY AND COMPARISON OF ANT DIVERSITY OF PADDY FIELD, SACRED GROVES AND RIVER BANK ECOSYSTEM IN PALA "is a bonafide work carried out by Ms. SONA LIS SHANTY, under the guidance of POORNIMA BABY in the Department of Zoology, Alphonsa College, Pala as a partial fulfilment for the requirements of MSc Degree under the Faculty of Science of Mahatma Gandhi University.

Place: Pala

Date: 28-9-2022

Signature of the Guide

POORNIMA BABY

Signature of the Examiners

1.

2.

Signature of the HOD

Dr. Sr. Manju Elizabeth Kuruvila

HOD., Department of Zoology,

Alphonsa College, Kottayam

ANALYSIS OF ANTI BACTERIAL AND ANTI-COAGULANT ACTIVITY OF CHITOSAN EXTRACTED FROM PRAWN SHELL WASTE.

Dissertation submitted to the Mahatma Gandhi University in partial fulfilment of the requirements for the post graduation

Of

Masters of Science in Zoology.

Ву

AISWARYA C T

Reg. No. 200011015793

Under the Guidance of CINNIE SUSAN ANTONY.



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA-686574
AUGUST -2022

This is to sertify that the dissertation entitled "ANALYSIS OF ANTI BACTERIES FARTAL FASTE" COAGULANT ACTIVITY OF CHITOSAN EXTRACTERIES FROM PRANTS SARTAL WASTE!" is a bonafide work carried out by Miss. Alsowers 6.1, of the Department of Department of the requirement for the series of MSC. Furgrasses is Zoology of M. G. University during the period 2021-2022 under my supervision and girlsman. This work has not been presented earlier for the second of any other begins.

Place :

Date :

FARMOUNT PROPERTY

Contie Susan Antony

Counter signed by,

Dr. Sr. Manju Elizabeth kuruvila HOD Department of zoology Alphonsa college, Pala

BIOEFFICACY OF SELECTED BOTANICALS AGAINST STORED GRAIN PEST

SITOPHILUS OZAYZAE

Dissertation submitted to the Mahatma Gandhi University in partial fulfillment of the requirements for the post graduation

Of

Masters of Science in Zoology.

By

ANCE JAMES Reg. No. 200011015794

Under the Guidance of Ms. POORNIMA BABY



DEPARTMENT OF ZOOLOGY

ALPHONSA COLLEGE, PALA-686574

AUGUST -2022

This is to certify that the dissertation entitled "Bioefficacy of selected botanicals against stored grain pest Sitophilus orayzae" is a bonafide work carried out by Ms. Ance James, of the Department of Zoology, Alphonsa College, Pala, in partial fulfilment of the requirement for the award of M. Sc Programme in Zoology of M. G. University during the period 2021-2022 under my supervision and guidance. This work has not been presented earlier for the award of any other degree.

Place:

Date:

Assistant Professor

Ms. Poornima Baby

Counter signed by,

Dr. Sr. Manju Elizabeth kuruvila HOD Department of zoology Alphonsa college, Pala

CLOVE EXTRACT INCORPORATED GELATIN- PVA FILMS FOR PACKAGING APPLICATIONS

Dissertation submitted to Mahatma Gandhi Uniersity in partial fulfillment of the requirements for the award of the degree of

MASTER OF SCIENCE IN ZOOLOGY

Ву

ANGEL ELSA JOSE

(Reg. No:200011015795)

Under the Guidance of

Ms.TEENA JAMES



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA,
KOTTAYAM-686574



ALPHONSA COLLEGE PALA, KOTTAYAM - 686 574, KERALA, INDIA

(Affiliated to Mahatma Gandhi University)

CERTIFICATE

This is to certify that the dissertation entitled "CLOVE EXTRACT INCORPORATED GELATIN- PVA FILMS FOR PACKAGING APPLICATIONS" is a bonafide work carried out by Ms. ANGEL ELSA JOSE, under the guidance of Ms. TEENA JAMES in the Department of Zoology, Alphonsa College, Pala as a partial fulfillment for the requirements of MSc Degree under the Faculty of Science of Mahatma Gandhi University.

Place: Pala

Date:

Signature of the Guide

Ms.TEENA JAMES

Signature of the Examiners

1.

2.

Signature of the HOD

Dr. Sr. Manju Elizabeth Kuruvila

HOD., Department of Zoology,

Alphonsa College, Pala, Kottayam

DISCRIMINATION OF ONE ESTURINE AND TWO FRESHWATER CRABS THROUGH MITOCHONDRIAL CO1 GENE

Dissertation submitted to Mahatma Gandhi University

In partial fulfilment of the requirements for the award of the degree of

MASTER OF SCIENCE IN ZOOLOGY

By

ARUNIMA M.S

(Reg. No: 200011015797)

Under the Guidance of

DR. AMBILI T.R.



DEPARTMENT OF ZOOLOGY ALPHONSA COLLEGE, PALA, KOTTAYAM-686574

SEPTEMBER-2022



ALPHONSA COLLEGE , PALA- 686 574, KERALA,

(Affiliated to MG Vniversity, Kottayam)

CERTIFICATE

This is to certify that the dissertation entitled "Discrimination of one Esturine and two Freshwater Crabs through Mitochondrial CO1 gene" is a bonafide work carried out by Ms. ARUNIMA M.S., under the guidance of Dr. AMBILI T.R. in the Department of Zoology, Alphonsa College, Pala as a partial fulfilment for the requirements of M.Sc. Degree under the Faculty of Science of Mahatma Gandhi University, Kottayam, Kerala.

Place: Pala

Date: 28.09.222

Signature of the Guide

DR. AMBILI T.R

Signature of the Examiners

1.

2.

Signature of the HOD

Dr. Sr. Manju Elizabeth Kuruvila HOD., Department of Zoology, Alphonsa College, Kottayam

A STUDY ON THE REMOVAL OF HEAVY METALS FROM INDUSTRIAL WASTE WATER BY USING AGRO BASED BIOSORBENTS

Dissertation submitted to the Mahatma Gandhi University in partial fulfilment of the requirements for the post graduation

Of

Masters of Science in Zoology

Ву

ASWATHIVV

Reg. No. 200011015798

Under the Guidance of

Ms. TEENA JAMES



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA-686574
SEPTEMBER-2022

This is to certify that the dissertation entitled "A STUDY ON REMOVAL OF HEAVY METALS FROM INDUSTRIAL WASTE WATER BY USING AGRO BASED BIOSORBENTS" is a bonafide work carried out by Miss. Aswathi V.V, of the Department of Zoology, Alphonsa College, Pala, in partial fulfilment of the requirement for the award of MSC. Programme in Zoology of M. G. University during the period 2021- 2022 under my supervision and guidance. This work has not been presented earlier for the award of any other degree.

Place:

Date:

Assistant Professor

Teena James

Counter signed by,

Dr.Sr. Manju Elizabeth kuruvila

HOD Department of zoology

Alphonsa College, Palai

Analysis of Calcium carbonate in different types of egg shells.

Dissertation submitted to Mahatma Gandhi Uniersity in partial fulfillment of the prequirements for the award of the degree of

MASTER OF SCIENCE IN ZOOLOGY

By

LINIMOL GEORGE

(Reg. No.: 200011015799)

Under the Guidance of

Dr. SIMIMOL SEBASTIAN



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA,
KOTTAYAM-686574



ALPHONSA COLLEGE PALA, DEVAGIRI, KOTTAYAM - 686 574, KERALA, INDIA

(Affiliated to Mahatma Gandhi University)

CERTIFICATE

This is to certify that the dissertation entitled "ANALYSIS OF CALCIUM CARBONATE IN DIFFERENT TYPES OF EGG SHELLS". is a bonafide work carried out by Ms. LINIMOL GEORGE under the guidance of Dr. SIMIMOL SEBASTIAN in the Department of Zoology, Alphonsa College, Pala as a partial fulfillment for the requirements of MSc Degree under the Faculty of Science of Mahatma Gandhi University.

Place: Pala

Signature of the Guide

Date:

DR. SIMIMOL SEBASTIAN

Signature of the Examiners

1.

2.

Signature of the HOD

Dr. Sr. Manju Elizabeth Kuruvila

HOD., Department of Zoology,

Alphonsa College, Kottayam