MICROPLASTICS IN EDIBLE AND NON EDIBLE TISSUES OF MARINE AND FRESHWATER FISHES

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

Master of Science in Zoology

By

CHANDHANA SAJEEVAN REG.NO: 220011016726

> Under the Guidance of Dr. MAYA GEORGE



DEPARTMENT OF ZOOLOGY

ALPHONSA COLLEGE, PALA - 686574

JULY 2024

Abraha-

B Kamjiraktrattu

ALPHONSA COLLEGE PALA KOTTAYAM 686574, KURALA

Affiliated to the Mahatma Gandhi University

CERTIFICATE

This is to certify that the dissertation entitled "MICROPLASTICS IN EDIBLE AND NON EDIBLE TISSUES OF MARINE AND FRESHWATER FISHES" is a bonafide work carried out by Chandhana Sajeevan, under my guidance, in the Department of Zoology, Alphonsa college, Pala, during a course as partial fulfilment of the requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022-2024.

Maya George Dr. Maya George Supervising Teacher Department of Zoology Alphonsa College, Pala

Place: Pala

Date: 8-7-2024

Countersigned by,

Dr. Sr. Manju Elizabeth Kuruvila

Marin

Head of the Department Department of Zoology Alphonsa College, Pala

ICTHYOFAUNAL DIVERSITY AND WATER QUALITY OF VEMBANAD LAKE NEAR THANNERMUKKOM BUND

Dissertation Submitted to Mahatma Gandhi University in Partial Fulfilment of the Requirements for the Degree of

Master of Science in Zoology

By

ALEENA ANTONY

REG. NO: 220011016725

Under the Guidance of

DR. MAYA GEORGE



DEPARTMENT OF ZOOLOGY

ALPHONSACOLLEGE, PALA - 686574

APRIL - 2024

& Kanjirakkathe



'HONSA COLLEGE PALA KOTTAYAM 686574, - KERALA, INDIA

sted to the Mahatma GandhiUniversity

CERTIFICATE

This is to certify that the dissertation entitled "ICTHYOFAUNAL DIVERSITY WATER QUALITY OF VEMBANAD LAKE NEAR THANNERMUKKOM BUND" is a bonafide work carried out by Miss.Aleena Antony, under my guidance, in the Department of Zoology, Alphonsa college, Pala, during a course as partial fulfilment of the requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022-2024.

Place: Pala

Date: 9-7-2024

Maya George

Supervising Teacher

Department of Zoology

Alphonsa College, Pala

Countersigned by,

Sr. Manju Elizabeth Kuruvila

Head of the Department of Zoology Alphonsa College, Pala

Effect Of Invasive Plants On The Physico-Chemical, Faunal Diversity And Microbial Properties Of Soil

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

Master of Science in Zoology

By

DONA J KAPPEN REG.NO: 220011016727

Under the Guidance of DR. SR. MANJU ELIZABETH KURUVILA



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA – 686574
JULY- 2024

Haping Am Hora

DEPAI ALPHONS

ALPHONSA COLLEGE PALA KOTTAYAM – 686574, KERALA, INDIA

Affiliated to Mahatma Gandhi University

CERTIFICATE

This is to certify that the dissertation entitled Effect Of Invasive Plants On The Physicochemical, Faunal Diversity And Microbial Properties Of Soil is a bonafide work carried out by Miss. Dona J Kappen, under my guidance, in the Department of Zoology, Alphonsa college, Pala, during a course as partial fulfilment of the Requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022 - 2024.

Dr. Sr. Manju Elizabeth Kuruvila

Supervising Teacher

Department of Zoology

Alphonsa College, Pala

Place: Pala

Date: 9/07/2024

Countersigned by,

Dr. Sr. Manju Elizabeth Kuruvila

Head of the Department

Department of Zoology

EXTRACTION AND CHARACTERISATION OF CHITOSAN FROM FISH SCALE WASTE

Dissertation submitted to Mahatma Gandhi University in partial

fulfilment of the requirements for the Degree of

Master of Science in Zoology

By

MARIYA JOHN

REG. NO: 220011016729

Under the Guidance of

DR. SIMIMOLE SEBASTIAN



DEPARTMENT OF ZOOLOGY

ALPHONSA COLLEGE, PALA – 686574

JULY - 2024

Valued by Sangirathatu

ALPHONSA COLLEGE PALA

KOTTAYAM-686574, KERALA, INDIA

Affiliated to Mahatma Gandhi University

CERTIFICATE

This is to certify that the dissertation entitled EXTRACTION AND CHARACTERISATION OF CHITOSAN FROM FISH SCALE WASTE is a bonafide work carried out by Miss. Mariya John, under my guidance, in the Department of Zoology, Alphonsa college, Pala, during a course as partial fulfilment of the Requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022-2024.

& Dr. Simimole Sebastian

Supervising Teacher

Department of Zoology

Alphonsa College, Pala

Place: Pala

Date: 9/07/2024

Countersigned by,

Dr.Sr. Manju Elizabeth Kuruvilla

Head of the Department

Department of Zoology

SUSCEPTIBILITY OF TERMITE GUT MICROBIOTA TO ANTIBIOTICS AND DISINFECTANTS

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

Master of Science in Zoology

By

NAVEENA ELIZEBETH ANTONY REG. NO:220011016731

Under the Guidance of MS. TEENA JAMES



DEPARTMENT OF ZOOLOGY ALPHONSA COLLEGE, PALA-686574 JULY – 2024



ALPHONSA COLLEGE, PALA

KOTTAYAM - 686574, KERALA, INDIA

Affiliated to Mahatma Gandhi University

CERTIFICATE

This is to certify that the dissertation entitled 'SUSCEPTIBILITY OF TERMITE GUT MICROBIOTA TO ANTIBIOTICS AND DISINFECTANTS' is a bounfide work carried out by Miss. Naveena Elizebeth Antony, under my guidance, in the Department of Zoology, Alphonsa College, Pala, during the course as partial fulfilment of the Requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022- 2024.

Ms. Teena James,

Supervising Teacher

Department of Zoology

Alphonsa College, Pala

Place:Pala

Date: 09.07.2024

Countersigned by,

Dr. Sr. Manju Elizabeth Kuruvila,

Head of the Department

Department of Zoology

Study on the toxic effects of Methylene blue on Daphnia magna

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

Master of Science in Zoology

By

MEERA V. S

REG. NO: 220011016730

Under the Guidance of POORNIMA BABY



DEPARTMENT OF ZOOLOGY ALPHONSA COLLEGE, PALA – 686574

JULY - 2024

ALPHONSA COLLEGE PALA KOTTAYAM ~ 686574, KERALA, INDIA

Affiliated to Mahatma Gandhi University

CERTIFICATE

This is to certify that the dissertation entitled Study on the toxic effects of Methylene blue on Daphnia magna is a bonafide work carried out by Miss. Meera V. S. under my guidance, in the Department of Zoology, Alphonsa college, Pala, during a course as partial fulfilment of the Requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022 - 2024.

Mrs. Poornima Baby,

Supervising Teacher

Department of Zoology

Alphonsa College, Pala

Place : Pala

Date : 9/07/24

Countersigned by.

Dr. Sr. Manju Elizabeth Kuruvila

Head of the Department

Department of Zoology

APPLICATION OF BIODEGRADABLE HYDROGELS IN SOIL MOISTURE RETENTION

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

MASTER OF SCIENCE IN ZOOLOGY

By

SHERIN C BABY

Reg. No.: 220011016732

Under the guidance of

Dr. AMBILI T.R



DEPARTMENT OF ZOOLOGY ALPHONSA COLLEGE PALA- 686574

2024

CERTIFICATE

this is to certify that the dissertation entitled "APPLICATION OF BIODEGRADABLE HYDROGELS IN SOIL MOISTURE RETENTION" is a bonafide work carried out by Ms. Sherin C Baby, under my guidance, in the Department of Zoology Alphonsa College, Pala, during a course as partial fulfillment of the requirements for the award of M.Sc. programme in Zoology at MG University during the period 2022-2024.

Dr. Ambili T.R

Supervising Teacher

Department Of Zoology

Alphonsa College, Pala

Place: Pala

Date: 9/07/2024

Countersigned by, Manny

Dr. Cinnie Susan Anthony

Head of the Department Of Zoology

ANALYSIS OF POTABLE WATER QUALITY IN ARUNAPURAM MUNICIPALITY DURING PREMONSOON SEASON

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

Master of Science in Zoology

By

SNIJA SHAJI

REG. NO: 220011016733

Under the Guidance of DR. CINNIE SUSAN ANTONY



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA-686874
JULY = 2024

ALPHONSA COLLEGE, PALA KOTTAYAM – 686574, KERALA, INDIA

Affiliated to Mahatma Gandhi University

CERTIFICATE

This is to certify that the dissertation entitled 'ANALYSIS OF POTABLE WATER QUALITY IN ARUNAPURAM MUNICIPALITY DURING PREMONSOON SEASON 'is a bonafide work carried out by Miss.Snija Shaji, under my guidance, in the Department of Zoology, Alphonsa college, Pala, during a course as partial fulfilment of the Requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022-2024.

Dr. Cinnie Susan Antony,

Supervising Teacher

Department of Zoology

Alphonsa College, Pala

Place:

Date:

Countersigned by,

Dr. Sr. Manju Elizabeth Kuruvila,

Head of the Department

Department of Zoology

Study On The Toxic Effect Of Amoxicilin On Moina macrocopa

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

Master of Science in Zoology

By

VARSHA. T.V

REG.NO: 220011016734

Under the Guidance of Mrs. POORNIMA BABY



DEPARTMENT OF ZOOLOGY
ALPHONSA COLLEGE, PALA – 686574
JULY 2024

ALPHONSA COLLEGE PALA KOTTAYAM – 686574, KERALA, INDIA

Affiliated to Mahatma Gandhi University

CERTIFICATE

This is to certify that the dissertation entitled 'Study On The Toxic Effect Of Amoxicilin On Moina macrocopa "is a bonafide work carried out by Miss. Varsha. T.V, under my guidance, in the Department of Zoology, Alphonsa college, Pala, during a course as partial fulfilment of the Requirements for the award of M.Sc. programme in Zoology of M.G. University during the period 2022 -2024.

Mrs .Poornima Baby

Supervising Teacher

Department of Zoology

Alphonsa College, Pala

Place:

Date:

Countersigned by,

Dr.Sr.Manju Elizabeth Kuruvila

Head of the Department

Department of Zoology