Fish Waste as a Source of Nitrogen for Enhanced Production of Prodigiosin Pigment from Serratia marcescens

Project submitted to the University of Kerala in Partial fulfillment to the requirement for the Bachelor of Science Degree in Zoology

By

Name	Register No:
Akhil V	U1616022
Anjali AV	U1616024
Anjitha	U1616025
Ann Mary A Netto	U1616026
Anusree SA	U1616027
Ashika George	U1616029

POST GRADUATION AND RESEARCH
DEPARTMENT OF ZOOLOGY



FATIMA MATA NATIONAL COLLEGE, KOLLAM AUTONOMOUS

APRIL 2019

CERTIFICATE

This is to certify that this Project Report entitled "Fish Waste as a Source of Nitrogen for Enhanced Production of Prodigiosin Pigment from Serratia marcescens" is an authentic record of group work carried out by Akhil V (U1616022), Anjali AV (U1616024) Anjitha (U1616025) Ann Mary A Netto (U1616026) Anusree SA (U1616027) Ashika George

(U1616029) in partial fulfillment of the requirement for the B. Sc Degree in Zoology F. M. N. College, Kollam under my supervision and that no part of has been presented earlier for any other Degree.

Dr Sherly Williams E

Head, Dept. of Zoology

FMNC Kollam

Dr Sreelekshmy. S.G

Supervising Teacher

FMNC Kollam

HEAD OF THE DEPARTMENT.

F. M. N. COL

Kollam

05/04/2019

110

D/com

COMPARATIVE STUDY ON METAZOAN PARASITES IN TWO EDIBLE FISH SPECIES

DISSERTATION

Submitted to the University of Kerala

in the partial fulfilment of the requirement for the

BACHELOR OF SCIENCE

IN

ZOOLOGY



PG & Research Department of Zoology FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS), KOLLAM



FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

Kollam - 691001, Kerala, Pin: 691001

Affiliated to the University of Kerala

PG AND RESEARCH DEPARTMENT OF ZOOLOGY

Dr. Mumthas Y M.Sc., B.Ed., Ph. D

Phone (M): 99567422347

Email: mumthasy@gmail.com

CERTIFICATE

This is to certify that the project entitled "Comparative study on metazoan parasites in two edible fish species" is an authentic record of the group work carried out by Anet Mathew (Candidate Code: U1616001), Ben Princy (Candidate Code: U1616002), Maria Jenifer (Candidate Code: U1616004), Aleena C (Candidate Code: U1616005), Anil Chandran (Candidate Code: U1616006), Arya R (Candidate Code: U1616007) and Aswathy Madhu (Candidate Code: U1616008) Department of Zoology, Fatima Mata National College(Autonomous), Kollam, as a part of University of Kerala in partial fulfilment of the Degree of Bachelor of Science in Zoology under my supervision and guidance and it has not been submitted anywhere else for any other degree, diploma, or title.

Dr. Sherly Williams E

Head of Department

Dr. Mumthas Y

(Supervising Teacher)

Effect of insulin on Alloxan - Induced diabetes: Haematological, Biochemical and histopathological studies of the Indian freshwater teleost, *Oreochromis mossambicus* (Peters, 1852)

DISSERTATION

Submitted to the University of Kerala

in partial fulfillment of the

requirements for the award of the degree of

BACHELOR OF SCIENCE IN ZOOLOGY

Kesiya S.: U1616039

Maneesha M. : U1616040

Megha D. C.: U1616041

Nimmi B. : U1616042

Oygan J. : U1616043

Rajalekshmi V. R.: U1616044



DEPARTMENT OF ZOOLOGY

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS), KOLLAM

APRIL 2019

DEPARTMENT OF ZOOLOGY FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

Dr. Vijayasree A. S. M. Phil., Ph. D

Phone (M): 9495632894

Email: sreevidyaviji@gmail.com

CERTIFICATE

This is to certify that dissertation entitled "Effect of insulin on Alloxan - Induced diabetes: Haematological, Biochemical and histopathological studies of the Indian freshwater teleost, Oreochromis mossambicus (Peters, 1852)" is an authentic record of the work carried out by Kesiya S. (U1616039), Maneesha U. (U1616040), Megha D. C. (U1616041), Nimmi B. (U1616042), Oygan J. (U1616043) and Rajalekshmi V. R. (U1616044) under my supervision and guidance as a part of University of Kerala in partial fulfillment of the Degree of Bachelor of Science in Zoology.

Dr. Vijayasree A. S.

Supervising Teacher Department of Zoology, F. M. N. C., Kollam.

Dr. Sherly Williams E.

Dean, Associate Professor & Head, Department of Zoology,

F. M. N. C., Kollam.

KOLLAM.

Il am

Assessment of Formaldehyde levels in fresh fishes in

Kollam using Formalin test Kit

Project submitted to the University of Kerala in Partial fulfillment of the requirement for the Bachelor of Science Degree in Zoology

The the the the the the the the

By

Name	Register No
Onita Antony	U1616016
Renjitha R S	U1616017
Salma	U1616018
Vinduja S Vinod	U1616019
Aamiya Boniface	U1616020
Adithya Krishnan	U1616021

PG AND RESEARCH DEPARTMENT OF ZOOLOGY



FATIMA MATA NATIONAL COLLEGE, KOLLAM (AUTONOMOUS) APRIL, 2019

CERTIFICATE

This is to certify that this dissertation "Assessment of Formaldehyde levels in fresh fishes in Kollam using Formalin test Kit" is an authentic record of group work carried out by, Onita Antony (U1616016), Renjitha R S (U1616017), Salma (U1616018), Vinduja S Vinod (U1616019), Aamiya Boniface (U1616020), Adithya Krishnan (U1616021) in partial fulfillment of the requirement for the B. Sc Degree in Zoology F. M. N. College, Kollam under my supervision and that no part thereof has been presented earlier for any other Degree.

Dr. Sherly WilliamS E

Head, Department of Zoology F.M.N.College (Autonomous), Kollam Ms. Jeniffer Ann Thomas

Department of Zoology
F.M.N.College (Autonomous)
Kollam



D/apy

Assessment of Formaldehyde levels in fresh fishes in

Kollam using Hi-Rapid Formalin test Kit

Project submitted to the University of Kerala in Partial fulfillment of the requirement for the Bachelor of Science Degree in Zoology

By

Name	Register No
Rakhi S	U 1616045
Shalini S	U1616047
Shilpa Raj	U1616048
ShirinShihab	U1616049
Shuhaina S	U1616050
Siji John	U1616051

PG AND RESEARCHDEPARTMENT OF ZOOLOGY



FATIMA MATA NATIONAL COLLEGE, KOLLAM
(AUTONOMOUS)

APRIL, 2019

CERTIFICATE

This is to certify that this dissertation "Assessment of Formaldehyde levels in fresh fishes in Kollam using Hi-Rapid Formalin test Kit" is an authentic record of group work carried out by, Rakhi S (U 1616045), Shalini S (U1616047), Shilpa Raj (U1616048), ShirinShihab (U1616049), Shuhaina S (U1616050), Siji John (U1616051) in partial fulfillment of the requirement for the B. Sc Degree in Zoology F. M. N. College, Kollam under my supervision and that no part thereof has been presented earlier for any other Degree.

11.04.2019 Kollam

Dr. Sarlin P J

Supervising teacher

FMN College, Kollam

Dr. SherlyWilliams E

Head, Dept. of Zoology

FMN College,Kollam

HEAD OF THE DEPARTMENT.

IN PARTMENT OF ZONE CGY.

F. M. N. COLLEGE.

KOLLAM.

Efference of the fill of the state of the st

DEPARTMENT OF ZOOLOGY

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

Ms. Arya. P

MSc

Phone (M): 8281483039

Email: aryasadasivan2014@gmail.com

CERTIFICATE

This is to certify that dissertation entitled "QUALITY ASSESSMENT OF MILK SAMPLES COLLECTED FROM DIFFERENT PLACES OF KOLLAM DISTRICT, KERALA" is an authentic record of the work carried out by ASWATHY THULSI(U1616009), CICILIYA CYRIL(U1616011), DARSHITHA.S(U1616012), DEVIKA.U(U1616013), KASHINATH(U1616014), KAVYA.S(U1616015) under my supervision and guidance as a part of University of Kerala in partial fulfillment of the Degree of Bachelor of Science in Zoology

RYA. P

Supervising teacher

Dr. SHERLY WILLIAMS

DEAN, Head of the Department

HEAD OF THE DEPARTMENT,
DEFARTMENT OF ZUREOGY,
F. M. N. COLLEGE,
KOLLAM

