DECLARATION

I hereby declare that the thesis entitled "STUDIES ON MOLECULAR CHARACTERISATION AND PHYLOGENETIC ANALYSIS OF DRAGONFLIES AND DAMSELFLIES (ODONATA: INSECTA) OF SELECTED HABITATS OF KERALA" submitted to the University of Calicut for the award of Doctor of Philosophy in Zoology is a bonafide research work done by me under the supervision and guidance of Dr. Francy K Kakkassery, Associate Professor and Head (Retd.), Research and Postgraduate Department of Zoology and co-guidance of Dr. C F Binoy, Dean of science, St. Thomas' College (Autonomous), Thrissur.

I also declare that the findings presented in this thesis are original and do not form the basis for the award of any other degree, diploma or other similar titles of any other university.

Nitha Bose C

Thrissur &4/4/2023 Dr.Francy K Kakkassery
Associate Professor and Head (Retd)
Research and Postgraduate Department of Zoology
St. Thomas' College (Autonomous), Thrissur, 680001
Email:kakkassery@yahoo.com, fkakkassery@gmail.com

CERTIFICATE

This is to certify that the thesis entitled "STUDIES ON MOLECULAR CHARACTERISATION AND PHYLOGENETIC ANALYSIS OF DRAGONFLIES AND DAMSELFLIES (ODONATA: INSECTA) OF SELECTED HABITATS OF KERALA" submitted to the University of Calicut for the award of Doctor of Philosophy is a bonafide account of research work carried out by Ms. Nitha Bose C under my supervision. The work has not been submitted either partially or fully to any other university or institution for the award of any degree, diploma, fellowship, title or recognition.

Dr. Francy K Kakkassery

Research guide

Thrissur 24/4/2023 Dr. FRANCY K. KAKKASSERY, M.Phil, Ph.D Research Guide Research & Postgraduate Department of Zoology St. Thomas' College, Thrissur - 680 001, Kerala Mob: 09387105360, E-mail: kakkassery@yahoo.com Dr. CF Binoy

Dean of Science

Associate Professor & Head of the Department

Research and Postgraduate Department of Zoology

St. Thomas' College (Autonomous), Thrissur

Mobile: 8921645795

Email:drcfbinoy@gmail.com

CERTIFICATE

This is to certify that the thesis entitled "STUDIES ON MOLECULAR CHARACTERISATION AND PHYLOGENETIC ANALYSIS OF DRAGONFLIES AND DAMSELFLIES (ODONATA: INSECTA) OF SELECTED HABITATS OF KERALA" submitted to the University of Calicut for the award of Doctor of Philosophy is a bonafide account of research work carried out by Ms. Nitha Bose C under my co-guidance. The work has not been submitted either partially or fully to any other university or institution for the award of any degree, diploma, fellowship, title or recognition.

Dr. C F Binoy

Research co-guide

Dr. C. F. BINOY, Ph.D.
Dean of Science
Associate Professor & Head
Research & Postgraduate Department of Zoology
St. Thomas' College, Thrissur - 680 001, Kerela
E-mail: drcfbinoy@gmail.com

Thrissur 24/4/2023 Dr.Francy K Kakkassery
Associate Professor and Head (Retd)
Research and Postgraduate Department of Zoology
St. Thomas' College (Autonomous), Thrissur, 680001
Email:kakkassery@yahoo.com, fkakkassery@gmail.com

CERTIFICATE

I hereby certify that this is the revised version of the thesis entitled "STUDIES ON MOLECULAR CHARACTERISATION AND PHYLOGENETIC ANALYSIS OF DRAGONFLIES AND DAMSELFLIES (ODONATA: INSECTA) OF SELECTED HABITATS OF KERALA" submitted by Nitha Bose C under my guidance after incorporating the necessary corrections or suggestions made by the adjudicators. The content of the CD is the same as in the hard copy.

Dr. Francy K Kakkassery
Supervising teacher

Thrissur

24/4/2023

Dr. FRANCY K. KAKKASSERY, M.Phil, Ph.D Research Guide Research & Postgraduate Department of Zoology St. Thomas' College, Thrissur - 680 001, Kerala Mob: 09387105360, E-mail: kakkassery@yahoo.com

ACKNOWLEDGEMENT

First and foremost, I thank Lord Almighty, who showered his abundant blessings upon me, enriching my thoughts and deeds and giving me health, strength and confidence to complete my work successfully.

I would like to express my sincere gratitude to my research guide Dr. Francy K Kakkassery, Associate Professor & Head of the Department (Retd.), Research and Postgraduate Department of Zoology, St. Thomas' College (Autonomous), Thrissur, for his excellent suggestions, invaluable guidance, constant inspiration and sustained interest throughout my work which helped me to complete it successfully. Besides my research guide, I would like to thank my research co-guide Dr. C F Binoy, Dean of Science, Associate Professor & Head of the Department for his valuable suggestions and guidance.

I share my sincere gratefulness to the rest of the Research Advisory Committee for their insightful comments and encouragement.

I am indebted to the principal of our college Rev. Fr. Dr. Martin Kolambrath, and former principals Dr. P O Jenson, Dr. Ignatious Antony and Dr. Joy K L for their support and encouragement. I extend my grateful thanks to Dr. V M Chacko, Dean of Research and Dr Joby Thomas Kakkassery, Research Advisory Committee Coordinator (Retd.), St. Thomas' College (Autonomous), Thrissur for their valuable suggestions and help throughout the period of research.

Next, I would like to thank, Dr C V David the former Head and Associate professor of the Department of Zoology, St. Thomas' College (Autonomous), Thrissur for all the facilities and help rendered for my research work. I express my sincere thanks to all the teaching staffs especially Dr Britto Joseph K (Retd.), Dr Vimala K John, Dr Joyce Jose and non-teaching staffs for their help and timely suggestions. I am also thankful to Dr. Sanjo Jose and the staffs of St. Thomas' College Library for their immense help with my references. I thank Dr Mary Anto for the directions given to me.

I am thankful to CSIR, New Delhi for the financial assistance provided during my research work.

Words are not enough to thank my friend Ms Anu Bosewell for her critical suggestions, strong emotional support, constant encouragement, timely help and keen interest which helped me to overcome the hardships faced during the period of my research work. She taught me the technics in molecular biology and phylogenetic analysis and without her help, this work would not have been completed. I express my deep sense of gratitude to Dr Manjusha Rani for her valuable comments and timely help during my research work.

I take this as my privilege to thank Ms Vinaya K for her unconditional help and affectionate friendship. I extend my deep sense of gratitude to Dr Anila K, Ms Priyanka Prabhakaran and Ms Usha A U for their tireless support and concern. My profound sense of gratitude is extended also to other research colleagues in my lab, for the stimulating discussion during the execution of the thesis and also the fun we have had in the last few years.

Without the tribulations endured by my mother Mrs. Sheeba Bose I would not have accomplished anything in my life. I am much indebted for the love and immense support of my affectionate father Mr. C N Chandrabose. The constant love and support of my better half Mr. Pramod A P kept me in the lanes of sanity amidst tough times during the past several years. I am grateful to my sons Aagney and Anay, who had to make many sacrifices for my thesis to be completed successfully.

Finally, I extend my thanks to all my teachers, friends and well-wishers who have helped me a lot throughout the course of my work.

Nitha Bose C