

ACKNOWLEDGEMENTS

*I would like to place on record my profound debt to my supervising teacher **Dr J G Ray, Director & Professor, School of Biosciences, Mahatma Gandhi University, Kottayam** for insightful suggestion of the problem, and the keen interest, constant encouragement, and above all for his gentle approach and unfailing tolerance, which he has shown throughout the period of this research work. His uncompromising analytical and critical approach, proficiency in ecology and environment, and his broad outlook towards science and research inspired me considerably. I express my sincere gratitude to him.*

Financial support extended for three years by the UGC under the Faculty Improvement Programme to carry out this research work is gratefully acknowledged.

I also gratefully acknowledge the facilities provided by Rev. Dr. Tomy Padinjaraeveetil, Principal and Rev. Fr. Reji Plathottam, Bursar of St Berchmans College, Changanassery for carrying out the research work in the Environment Science Research Lab of the Postgraduate Department of Botany of the college. I express my sincere thanks to the Head of the Department Dr. V. T. Antony and all the other teaching faculty of the Department of Botany of the college for their valuable help and support extended during the period of my research work there.

I extend my sincere gratitude to the Manager of Catholicate College, Pathanamthitta who gave me permission for carrying out the research work with UGC fellowships under the Faculty Improvement Programme allotted to the College. I express my thanks to Dr. George Varghese Koppa, Principal and all the teachers of the College, especially to the Head and my colleagues of the Department of Botany, Catholicate College Pathanamthitta, for the help and guidance that they rendered me during the pursuit of this academic venture.

I extend my sincere gratitude to many people for the technical support received during the course of my research work, especially to Prof. Kalyana Raman, Rtd.Professor, Department of Statistics, Kerala University, Shri M. C. Jose,

Associate Professor of St Berchmans College, Changanasserry and Dr. Hari Kumar P.N of the Catholocate College, Pathanamthitta for their help and support in statistical analysis; Dr. V. Krishnamurthy of the Krishnamurthy Institute of Algalogy, Chennai and Dr. Tomas Kalina, Charles University in Prague for their support in the taxonomical identifications of many algae; my research colleague Smt. Dhanya Vijayan and Research Scholars from the Ecotechnology Lab of the School of Biosciences of Mahatma Gandhi University for their sincere support in many other matters related to this research; Dr. George Koshy, former H.O.D of the Department of Botany of Catholocate College, Pathanamthitta for his critical comments, proof reading and language correction.

I express my sincere thanks to all the family members of my Research Guide for all the affection they gave me during my frequent visits to my teacher's house for consultation during the course of this research work.

I have heartfelt thanks to my beloved parents and relatives who through their constant prayers, love, care and endless support helped me to keep my spirits always high and to overcome all the obstacles during the tenure of this research work.

I also wish to acknowledge my obligation to my wife Dr. Soosen Samuel and my daughter Aan Susan Binoy for their sincere prayers and affectionate dispositions that enabled me to have enough positive energy always to overcome all kinds of difficulties during the course of this research work.

I remember with immense gratitude all of my teachers, friends and well-wishers who helped me on many occasions in different ways to be what I am today.

Finally, I would like to extend my special thanks to each and every one who in one way or another way was helpful to me in the successful completion of this thesis; but I am unable to mention all of them personally because of the limitation of space.



BINOY T THOMAS