ACKNOWLEDGEMENTS

It is an arduous task to articulate fully my gratitude within the scope of alphabets to those who contributed in a multitude of ways towards the making of this thesis. Yet, I shall exhaust the limits of my vocabulary here to honestly express the warmth of my gratitude.

I am deeply indebted to my dynamic supervisor

Dr. M.A. Akbarsha, in whose vision and to whom my gratitude is deep and endless. It is an overwhelming experience to be his student. His perfect guidance, unstinted confidence, belief, constant motivation, impeccable assistance and in loco parentis attitude towards me during the past 5 years was rather inefficable. His complete trust and explicit style of functioning inspired me to work with utmost pleasure and freedom. I am thankful to him for many things, particularly for carving me out as a successful research student in a highly competitive scientific world. By his elegant way, he has installed in me the instinct of scientific survival, which I hope will help me sustain in this field. To me, he is one of the rare clan of best supervisors, a sincere student would always desire to work with.

I owe my gratitude to

Dr. (Mrs) P. Geraldine, Professor, Department of Animal Science, Bharathidasan University, Tiruchirappalli - 620 024, for her kindness, concern and support all throughout.

I express my special thanks to

Dr. P. Subramanian, Dr. C. Chellam Balasundaram, Dr. G. Archunan, Faculties, Department of Animal Science, Bharathidasan University, Tiruchirappalli-620 024, for their support and concern.
I humbly express my thanks to

Dr. Mansoor M. Ahmed, Associate Professor, Department of Radiation Medicine, University of Kentucky, Lexington for having given me an opportunity to visit his department as a Visiting Research Scholar to undergo training in advanced methodologies related to the recent fields such as Cell Culture and Molecular Biology. I am extremely thankful to him for having shown deep interest in me, to get me trained in Immunocytochemistry and Western Blot, the two techniques, which I have employed in the present thesis. I also thank him for the concern shown and all the help rendered during my stay at Lexington, USA.

Dr. Chendil Damodaran, for having helped me to perform some of the in vitro experiments related with Rasagenthi Lehyam, which has later on been published in the Journal Cancer Chemotherapy and Pharmacology. I also thank him for all the help rendered during my stay at Lexington, USA.

I am extremely grateful to

Dr. (Mrs.) Magdaien Stephen, Former Head, Dept. of Zoology, Mrs. N. Prema, Department of Hindi, Holy Cross College, Tiruchirappalli – 620 002, and Mrs. Sumangala, P.G. Assistant in Biology, Y.W.C.A, Kailasapuram, Tiruchirappalli – 620 014, whose exemplary life and style of functioning has always been a source of inspiration to me in my academics to take up to the level of research in Biology.

I express my profound sense of gratitude to my teachers

Dr. (Mrs.) P. Daisy, Dr. (Miss.) C. D. Lethi, Dr. (Miss.) M. Sakunthala, Dr. (Mrs.) Agnes, Mrs. K. Jeyamani, Dr. (Mrs.) Rajathi, Dr. (Mrs.) Alice, Dr. (Mrs). Fathimunissa Begum, Dr. (Mrs.) Vimala James, Dr. (Mrs.) Prema Sugantha, Ms. Ganaga and Dr. (Mrs) Horne Iona Averal, whose valuable suggestions, understanding, reassurance and moral support have contributed immensely towards the completion of my work.
I offer my heartfelt thanks to

Dr. Oommen V. Oommen, Professor and Head, Department of Zoology, University of Kerala, Kariavattom, Thiruvananthapuram – 695 581, for his concern, encouragement, benevolence and kindness towards me throughout my research work. I also thank him for extending to me the Scanning Electron Microscope Facility.

I gratefully thank

Dr. C.V. Rajagopalan, Junior Works Manager, BHEL, Tiruchirappalli – 620 014, for unconditional support and encouragement which have strengthened my resolve to win over the tough times in my life.

I gratefully thank

Dr. K.V. Krishnamurthy, Professor and Head, Department of Plant Science, and Dr. M. Krishnan, Professor and Head, Department of Eco-Biotechnology, Bharathidasan University, Tiruchirappalli – 620 024, for the help rendered during the time of need;

Dr. G. Subramanian, Former Director, National Facility for Marine Cyanobacteria (NFMC), and Dr. (Mrs.) L. Uma, Now the Director, National Facility for Marine Cyanobacteria (NFMC), Bharathidasan University, Tiruchirappalli 620 024, for the help rendered in providing the photomicrography facility;

Dr. T. Thirunalasundari, Head, Department of Biotechnology, Mother Teresa Women`s University, Kodaikanal, for her encouraging words at all times;

Dr. K. Balasubramanian, Head, Department of Biochemistry, and Dr. (Mrs.) Anna Pulimood, Department of Gastroenterology, The Wellcome Trust Research Laboratory, Christian Medical College and Hospital, Vellore, for permission to use the transmission electron microscope facility; and

Mr. V.G. Jagannathan, Technician, Department of Gastroenterology, and also Mrs. Rita and Mr. Srinivasan of the Wellcome Trust Research Laboratory, Christian Medical
College and Hospital, Vellore, for the technical assistance in the electron microscopy and for all the timely help rendered.

I am really blessed to have

group of friends like Sr. Jancy. M. George, Mr. B. Kadalmani, Mrs. S. Anandhi and Smita Mathew who were along with me in all my happiness and sorrows.

I owe my gratefulness to

Dr. Seema Gupta, Mrs. Shahin Shajahan, Mr. Rama S. Ranga and Mr. Madhusudanan for all the help rendered during my stay at Lexington, USA, and also mailing me the required literature during the times of need.

I do thank

Dr. V. Tamilarasan, Head, Department of Zoology (Rtd), Raja Serfoji College, Thanjavur for his exemplary life which I have admired always and also for his concern towards me.

I warmly appreciate and thank

my colleagues in research Mr. V.S. Periyasamy, and Mr. S. Kamalakkannan for the excellent assistance and untiring help extended to me in all possible ways.

I do acknowledge the help I received from

The technical and Administrative staff, Dr. P. R. Bhaskaran and Mr. R. Natarajan, and the Office staff Mr. K. Manohar, Mr. A. Innachi and Mr. M. Nazar.

I gratefully value the assistance of

Mr. Anburaj, Mr. Asaithambi and Mr. Nandakumar, for their ever willing help in all possible ways.
I express my deep sense of gratitude to
my friend-turned brother Mr. S. Sudhakar whose infectious vivacity courished my morale at tough times. I particularly thank him for his skillful assistance and support at all times.

I express my special thanks to
the research scholars of School of Life Sciences Mr. R. Siva, Mr. G.V. Kumar, Mr. Ravichandran, Mr. S. Selvakumar, Mr. Jayakumar, Mr. P. Balamurugan, Miss. Saraswathi, Dr. B. Ramanathan, Mr. M. Rajkumar, Mr. R. Sankar, Dr. S. Achiraman, Mr. R. Chandrasekar, Mr. Arul, Miss. P. Muthu Meenakshi, Miss. Sumithra and Miss. K. Tamilmani, for their support on several occasions.

I acknowledge
the financial assistance from The Department of Science and Technology, New Delhi by way of Junior Research Fellowship in the Project No. SP/SC/C-31/98 dt.26.07.1999, granted to my guide, Dr. M.A. Akbarsha.

I express my deep sense of gratitude to
my beloved parents, brother and sister for their caring love, optimistic support, encouragement, prayers and blessings, without which this dream project would not have become a reality.

I gratefully remember
my grandfather Late Sri. Narayanan Nair, whose unstincted confidence, constant motivation and foresighted vision about me, taking up a role for societal development has prompted me to take up teaching and research as my career.

I humbly acknowledge
the benevolence of Lord Almighty, who has been there with me at every step of proceedings in my life.

R. Girija