ACKNOWLEDGEMENT

The task of initiating, implementing and completing my doctoral work would not have been possible without the guidance and help of several individuals both in the professional front and personal front who in one way or the other contributed and extended their valuable assistance which helped me to achieve this goal. I am indebted to each one of them and wish to express my sincere thanks for their constant support and encouragement.

At the outset I would like to express my sincere gratitude to our beloved Chancellor Thiru. V. R. Venkataachalam for providing necessary academic facilities to the faculty and encouraging all of us to pursue professional growth.

I would like to profusely thank the management for the support and encouragement provided by Dr. T. K. Parthasarathy (Professor of Eminence & Chief Advisor), Dr. S. P. Thyagarajan (Professor of Eminence & Dean [Research]), Dr. J. S. N. Murthy (Vice Chancellor), Thiru. N. Natarajan (Registrar), Dr. K.V. Somasundaram (Dean of Faculties), Dr. Vijayalakshmi Thanasekaran (Controller of Examination), Dr. P. V. Vijayaraghavan (Director [Academic Administration] & Dean Education) and Dr. S. Anandan (Dean Medical College).
I would like to profusely thank my guide Prof. Dr. S. Viswanathan, Professor, Department Ophthalmology and former Head of Department, Sri Ramachandra University. He has been a mentor, gave me steadfast encouragement from inception to completion of this doctoral program and has helped me enormously in successfully completing this thesis.

I would like to thank my Co-Guide Prof. Dr. Jyotirmay Biswas, Director of Uveal Services and Head of Ocular Pathology, SankaraNethralaya, Chennai for his expertise, scholarly guidance and concern for my academic requirements. This thesis would not have been possible without his guidance and I am indebted to him for believing in my ability to take up this task.

I want to express my gratitude to Prof. Dr. K. Namitha Bhuwaneswari, Director, Regional Institute of Ophthalmology, Government Ophthalmic Hospital, Chennai for her patience and encouragement. I specially acknowledge her role as my teacher during postgraduation who through all these years has continued to support all my endeavors.

I would like to thank Prof. Dr. M. Muthayya, Professor, Department Ophthalmology and former Head of Department, Sri Ramachandra University for his enormous help every day during data collection and while writing the thesis. His suggestions and inputs were of profound help.
I would like to thank Prof. Dr. Sathyasekaran, Professor of Community Medicine and Dr. M. Anitha Rani, Associate Professor, Department of Social and Preventive Medicine, Sri Ramachandra University, Chennai for their enormous help in sorting my data and providing statistics which is the most important step towards thesis preparation.

I would like to thank Prof. Dr. Kalpana Suresh Head of Department of Ophthalmology for her support during the research work and all my colleagues in the Department of Ophthalmology for their motivation, encouragement and for cheering me up whenever my work was delayed.

Sincere thanks to Mrs. Uma Maheswari for helping me with the final formatting and construction of my thesis.

I am deeply indebted to the study participants from SankaraNethralaya, Chennai and Sri Ramachandra University, Chennai, India for their enthusiastic participation as subjects and their excellent cooperation for providing valuable and reliable data.

A research program comprising of time series study and panel study would not have been made possible without the required financial and administrative support. My thanks are due to Sri Ramachandra University for awarding me the research grant through the GATE project and for partially funding this project.
Last but not the least, I would like to thank my son for his untiring help while typing the thesis, the rest of my family and the one above all of us, the omnipotent God for answering my prayers and giving me strength to plod on despite all the difficulties I encountered during the course of these four years.