Acknowledgements

Words fail to express my sincere gratitude to Dr. Ibnusaud for guiding me with great zeal throughout the course of my research work. His uncompromising academic dedication and care resulted in the fruitful outcome of this thesis. I am deeply indebted to him for the consistent support and affectionate advices, which inspired me to complete this work.

I extend my heartfelt thanks to Dr. Krishna B. Chavalli, Eli Lily & Co., Indiana Polis, U.S. for recording the VCD spectra and fruitful discussion for consolidating the results.

I thank Dr. V. N. Rajasekharan Pillai (former Director), Dr. M. Padmanabhan (Director), Dr. Dr. P. K. Radhakrishnan (Director in-charge) and other members of the Faculty, School of Chemical Sciences, for their constant encouragement and help.

I would like to place on record with gratitude, the timely advices and meaningful discussions with Prof. S. Chandrasekharan (Chairman, Organic Division, IISc., Bangalore), Dr. S. Sreekrishna (Professor, IISc, Bangalore), Dr. Ahmed Kamal (Senior Scientist, I.I.C.T., Hyderabad) Dr. Madhavan Pillai (Former Head of the Department, CUSAT) and Mangalam S. Nair (Senior Scientist, R.R.L.T.V.M).

I am indebted to authorities and staff of SIF, IISc., Bangalore, authorities of RSIC, CDRI, Lucknow, for helping me to analyse the samples. I also thank Dr. Uday Maithra (Professor, IISc, Bangalore) for recording HRMS.

I remember with thanks all my teachers from childhood especially Prof. Gopinathan Nair (S. D. College, Alleppey), and Prof. George Francis and Prof. T. M. Jose of St. Thomas College, Pala.

It is my pleasant duty to thank my colleagues Ms. Beena Thomas, Teena Philip, P. V. Sasi, Tom Thomas, Rani. R. Nair, Shaju Mathew George, Salini Thomas, Chithra Gopinath, Roshin M. Nair, Susan Varghese, Lekshana Bai V., Ajayan, Simimol H and Deepak Chandran for their sincere help and advices during the course of this work.

I extend my heartfelt thanks to Ms. Tesmol G. George, Scripps University, Lajolla, California for recording the HMBC spectra; Prakash Chandran, for providing some mass spectra and Jobin Jose, IIT Madras for procuring some important references. Ms. Regimol. G. George, Ramesh R (IISc, Bangalore), Anabha and Paulson Mathew also deserve gratitude and appreciation for their timely help and support.

I thank all research scholars and other members of School of Chemical Sciences for helping me on various occasions.

I also recollect the pleasant moments with Dr. Priya Ibnu and Master Satyajith.

I acknowledge the financial support from Technology Information Forecasting and Assessment Council (TIFAC), DST, Govt. of India for filing patent applications in India and U.S. for some of the results which arose out of this work. I also acknowledge CSIR, India for a senior research fellowship.
I thank Mr. James Joseph (P.R.O, M.G. University) who introduced me to this campus and helped me on various occasions.

I am indebted to all the members of my family for giving me every possible support during the course of this work. Especially I remember my mother Mrs. Molly Thomas, mummy Mrs. Baby Joseph and daddy, Prof. C. J. Joseph who relieved me of a lot of tension by looking after my son during the period of research. I also remember my brothers, sisters especially Manju, uncles especially Dr. P.J. Thomas (former M.D., EPIC Pvt. Ltd., Mumbai) and in laws especially Mr. Bobby John Anjanattu, Dr. Anil M. Tharappel and Mr. Joby Jose for their whole hearted support and encouragement.

I thank my husband Adv. C.J. Shaji who is the source of inspiration. He allowed me to join for research after marriage, consoled me at times of disappointment and without his support, loving care and patience this thesis would have remained as a dream. I also thank my son Joseph Navin Shaji who suffered a lot due to my absence.

My sincere thanks to M/S. Minitek Athirampuzha for layout and photo copying of this work and M/S. Kaudilya Systems Pala for their timely help.

I bow before the memories of my father Late Mr. Thomas Joseph, Kaniamparambil and finally above all I thank Almighty God for all the blessings showered upon me.

Grace Thomas