Acknowledgement

First and foremost, with great pleasure and with immense satisfaction, I would like to express my deep sense of gratitude and indebtedness to my supervising teachers Prof. (Dr.) K.E George, Department of Polymer Science and Rubber Technology, CUSAT, Cochin and Prof. (Dr.) Sabu Thomas, School of chemical sciences, Mahatma Gandhi University, Kottayam, for kindly suggesting the topic for my research work and their invaluable guidance, fruitful suggestions, motivation and encouragement during the research programme for the past seven years.

I extend my sincere thanks to Prof. George P. Zachariah, The head of the Department of Chemistry, C.M.S College, Kottayam, and the former and present Principal, Korulla Issac of C.M.S College, Kottayam for giving me inestimable encouragement to pursue the research work. I remember with thanks the timely help from Mr. K. C. Chacko, Administrative Assistant of the C.M.S College, Kottayam and I thank Dr. P. K. Radhakrishnan, Director, School of Chemical Sciences, Mahatma Gandhi University for allowing me to conduct the experiments at school of chemical Sciences.

I am very much indebted to Dr. K. T. Varughese, Scientific Officer, Polymer Laboratory, Central Power Research Institute, Bangalore for his valuable advices during the course of this investigation. Without his timely and precious help, I could not have accomplished my mission.

I am very much thankfull to the principal and staff of the S.N.M College, Malankara especially to Dr. Sulekha teacher and former Principal Ajith Kumar sir for their constant encouragement to complete this research work.

I gratefully acknowledge Dr. Seno Jose, Lecturer, Govt. Polytechnic College, Kunnamkulam for the valuable suggestions for the modification of the Thesis. The lively and timely discussions with him inspired me very much and also sharpened my
views in this field. A special thanks to Mr. Sreekumar for doing the DMA experiments in a perfect manner in France.

I remember with thanks Ms. Gurulinka, Technical staff, Indian Institute of Sciences, Bangalore, for extending the SEM facilities for my work. My sincere thanks to Dr. Asish Lelay, Dr. Upendra Natarajan and to Mr. Deenadeyalan, Scientists, National Chemical Laboratory, Pune for their assistance during the crucial junctions in my research work.

The involvement of good research scholars as group mates is really a great benefaction to bring out this work. I was very fortunate in that respect. I would like to express my sincere thanks to Thomas sir, and Viju teacher for extending me such a wonderful friendship during my Ph.D work and for making the research days memorable.

I would like to pen a word of immense gratitude for the wholehearted cooperation and encouragement extended by Indira teacher, Selvin, Aju, Sinto, Jesmy Meera and Dr. Sreekala. I also appreciate the help rendered by my other fellow research scholars and colleagues. I can’t never forget the help extended by Asha Elizebeth Mathai during my trip to NCL for the experimental work.

I take this opportunity to give a special thanks to Maris teacher for helping me to get a Project from University Grants Commission. I express my sincere thanks to Bijumon, Shijo, and Sholly for their help during my research programme.

I also express my thanks to the University Library staffs, especially, to Raju and Sabeena, for the services provided throughout my Ph.D Programme.

I gratefully acknowledge the assistance provided by the various Research institutes in my research work. Central power Research Institute, Bangalore, National Chemical Laboratory, Pune, Rubber Research Institute of India, Kottayam, Department of PS&RT, CUSAT, Cochin, Sophisticated Test & instrumentation Centre, Cochin, School of Applied Physics, M.G University, Kottayam, Indian Institute of sciences, Bangalore and Katholicate University, Leuven, Belgium were provided facilities for instrumental Analysis.
Now I wish to express my heart felt gratitude to my beloved husband, Murali and my little daughter Anagha for their deepest love, sincere and constant support and inspiration through out my work. They went through all the difficulties with great patience during my course of research and my gratitude to them knows no bounds.

I express my deep sense of gratitude to my beloved parents, whose prayers, affection and encouragement paved my path towards the successful completion of this research work. Finally, I extend my heart felt thanks to my Sisters, Cini, Chippi & Dicky for their moral support, loving care, affection and encouragement which always motivated and energized me to pursue my goal with much dedication.

I wish to thank the University Grants Commission for the award of two years Teacher Fellowship for the completion of the research work.

I record my sincere gratitude to M/s Minitek Computers, Athirampuzha for the neat preparation of the Thesis.

Last but not least, I would like to express my sincere thanks to Dr. Ann, wife of Dr. Sabu Thomas who has consoled me during the difficult stages of my research work.

Above all I bow my head in profound gratitude before the Almighty for showering all the blessings and for giving me the strength and courage to overcome the milestones and achieve the goal.

Cibi Komalan