Acknowledgements

I bow my head before God Almighty for blessing me to complete this work successfully.

I express my heartfelt gratitude and sincere thanks to my supervising teachers Prof. Dr. Kuruvilla Joseph, Indian Institute of Space Science and Technology, Thiruvananthapuram and Prof. Dr. Sabu Thomas, School of Chemical Sciences, Mahatma Gandhi University, Kottayam, for their inspiring guidance, encouragement and help throughout my research programme.

May I express my heart-felt sense of gratitude and indebtedness to the Manager, Principal, vice principal, Bursar, Head of the Department of Chemistry, other faculty members of the Department of Chemistry and all other teaching and non teaching staff of S.B. College, Changanassery for their valuable support.

Thanks are due to the University Grants Commission, whose Faculty Improvement Programme had made it possible for me to take time off from my regular academic work and devote full attention to this academic persuit.

I am also thankful to the Director, the faculty members and all others at School of Chemical Sciences for their support and encouragement during the Ph.D programme. Discussions and help from Dr. P. A. Sreekumar is gratefully acknowledged.

I express my deep sense of gratitude to Prof. Dr. Jean Mark Saiter, and his research group, Laboratoire Polymeres, Institut des Materiaux Rouen, Universite de Rouen, France and to Prof. Dr. Jose M Kenny, Department of Civil and Environmental Engineering, University of Perugia, Terni, Italy for carrying out some of the experiments in their laboratories.
Discussions with the composite experts of my lab Dr. Geethamma, Dr. Laly A. Pothen, Dr. Sreekala M. S., Dr. Manikandan Nair, Dr. Maya Jacob, Dr. C. G. Sony, Dr. Sibly Varghese and Dr. P. V. Joseph were deeply enlighting.

I gratefully acknowledge the service rendered by the staff and scholars of various research institutions in my research work: Indian Institute of Science Bangalore, Rubber Research Institute of India Kottayam, Sophisticated testing and instrumentation centre Cochin. I express my sincere thanks to Mr. Satyaraj, Mr. Muralidharan Nair, Mr. Appukttan, CFSC, Changanacherry for extending the laboratory facilities for my research work.

My deep gratitude and sincere thanks are due to my dear friends Jyoyhish Kumar, Saritha, Martin, Anu, Hanna, Dr.Jesmi, Meera, Dr.Aju, Visak, Ajesh, Bibin, Eldho, Deepa, Resmi, Smitha, Poornima, Dr.Bindu, Dr.Susan, Dr.Maries, Indira, Viju, Dr.Sherly, Dr.Cibi Komalan, Dr.Roscillin, Usha, Sherry, P.C.Thomas, Tomlal, Dr.Raju, Dr.Bejoy, Renjith, Gego, Jomon and all others at School of Chemical Sciences for their valuable and unselfish support during the Ph.D programme. Many thanks to Biju mon George, Shijo and Sholly for lab and computer assistance. I also express my thanks to M. G. University Library staff, in particular the valuable help from Mr.Raju Varghese is acknowledged.

Finally, I owe my deep sense of gratitude to my beloved parents whose prayers, affection, encouragement, inspiration, patience and support smoothly paved my path towards the successful completion of this research work. Special thanks to my beloved wife Anu, daughter Alin and son Shain for their unconditional affection, motivation, encouragement and prayers without which I would not have been able to complete this work.

Thanks are due to Shibu K.V and Unni, Minitek Computers for their valuable help in finalizing the thesis.

Thank you all

Shaji Joseph