Acknowledgment

It is by the profound graciousness of Almighty God that I could realize this research dream into a reality. May I offer my humble prayers and gratefulness upon those lotus feet.

It is said that knowledge is a vast seashore and those who lead to this shore are opening great corridors. Let me place on record my inexpressible gratitude to Prof (Dr) Sabu Thomas, School of Chemical Sciences, Mahatma Gandhi University, Kottayam for his continued help, meaningful directions and inspiring instructions.

I owe a special debt of gratitude and sincere thanks to Prof (Dr) Kuruvilla Joseph, Indian Institute of Space Technology, Thiruvananthapuram, Kerala, India, for his support, encouragement valuable discussions and suggestions.

Dr. Laly A. Pothen, Reader in chemistry Bishop Moore College, Mavelikkara, Kerala, India, was helpful beyond words to develop, co-ordinate and to complete this work. Words are few to express my thanks to Dr. Laly A Pothen.

I am ever grateful to Dr. Sreekala, Department of Polymer Science, Cochin University of Science and Technology, Kochi for her affectionate encouragement and timely help rendered during this work.

I owe deep shades of gratitude to Prof (Dr) Yves Grohens, Prof. (Dr) Christoph Baley, Labaratoire Polymers, L2PIC, Universite de Bretagne Sud, Lorient Cedex, France, for their suggestions and incredible support during my stay in France under collaborative research programmes.
I am extremely thankful to the manager, S N Trusts, Kollam and Dr. Remanan, Principal, T.K.M.M.College, Nangiarkulangara for their precious co-operation and support.

It was the University Grants Commission and its Faculty Improvement Programme which facilitated me to focus keenly upon the research canvas. I make use of this opportunity to express my thanks to the UGC.

I am immensely thankful to the Director, faculty members and all others at the School of Chemical Sciences, M.G. University for their limitless encouragement and support.

I deeply acknowledge the help rendered by Dr. Bejoy Francis, Sri. Bibin Mathew Cherian, Sri. R. Ajith Komathu, and Dr. C. Gouri. My thanks are beyond expression.

Help extended by NCL Pune, IIT Bombay, RRL Trivandrum is thankfully recorded.

I acknowledge Sri Biju and Sri.Shijo for the immense help rendered in the laboratory, especially in setting up the moulding techniques.

Suggestions and directions presented by Dr. Susan Joseph, Dr. Maries Idicula, Dr. Indose Aravind, Smt. Viju Susan Mathew, Smt. Usha Devi. L, Dr. Seena Joseph, Dr. Sherly Annie Paul, Dr. Sobha V. Nair, Dr. Seno Jose, Dr. Ranimol Stephen, Dr. Molly K. A., Sri. Anil Kumar, Dr. Marykutty Joseph, Dr. Cibi Komalan, Dr. Raju Thomas, Dr. Selvin Thomas, Dr. Jesmy Jose, Smt. Meera A. P, Dr. Sreekumar P. A, Dr. Jacob John, Sri. Shaji Joseph, Sri. Thomas P. C, Smt. Umadevi, Dr. Roscillin, Sri. Tomlal, Sri. Jyothish Kumar, Smt. Anu Treesa Sunny, Dr. Bindu P, Miss. Poornima, Sri. Nishar, Sri. Valsaraj, Miss. Rajisha, Miss. Hanna, Smt. Rifana,
Smt. Mallika. K, Sri. Reji Kumar, Smt. C. Indira Devi, Sri. Abhilash and Sri. Ajesh have been highly instrumental to speed up my work through the specific channels. I express my thanks to all of them.

I express my deep sense of gratitude for the enlightening enthusiasm gifted to me by my beloved husband Dr. Ramesh Babu V. N. I thank all my family members, especially my parents and children for their unconditional love, patience, inspiration and support throughout the research work.

I sincerely thank my father whose constant persuasions, backing and repeated encouragements went a long way in completing this work. I dedicate this thesis to him.

Thanks are due to Shibu. K. V, Sri.Unni and Sri.Anish, Minitek Computers for their valuable help in finalising this thesis.