Acknowledgements

First of all, I bow my head before the God Almighty for His ever flowing grace and blessings for the successful completion of this work. This thesis has been kept on track and been seen through to completion with the support and encouragement of numerous people including my well wishers, friends, colleagues and also faculties and researchers from various institutions. At the end of my thesis, I would like to thank all those people who made this thesis possible and it is an unforgettable experience for me.

The dream and deep rooted interest to pursue research in my field of interest is fulfilled, for which I am deeply indebted to my research guide, Prof. N V Unnikrishnan. He has been a kind and considerate mentor all throughout and his intriguing nature and broad outlook inspired my life considerably. His kind and helpful nature has been steadily influenced throughout my PhD career. His patience and encouragement made me subsist at times of difficulties. His meticulous and systematic approach towards experiments and explanations of complex problems in a simpler way inspired me considerably. I express my whole hearted indebtedness for his esteemed guidance, invaluable help and fruitful suggestions during the entire period of research work.

At this moment of accomplishment, I owe gratitude to Prof. C Venugopal, Emeritus Professor, School of Pure & Applied Physics (SPAP), Mahatma Gandhi University for his scientific advice and insightful suggestions. I am thankful to Prof. C Sudarsankumar, Director of SPAP for providing necessary infrastructure and resources to accomplish my research work. I express my heartfelt thanks to Dr. Cyriac Joseph and Dr. P R Biju, Assistant Professors, SPAP for their understanding, encouragement and personal attention which have provided smooth basis for my PhD tenure. I owe gratitude to our teaching staff Prof. K Indulekha, Dr. K Nandakumar, Dr. S Antony, Mrs. A C Saritha for providing several valuable inputs and advices for the successful completion of the six months course work program for PhD. I am thankful to Dr. Santhosh Kumar...
Acknowledgements

A, Technical Officer of SPAP for his support for the research especially for the design and fabrication of ion exchange apparatus. I am grateful to the administrative, technical and library staff members of SPAP and Mahatma Gandhi University for all the helps and facilities they have provided.

Most of the results described in this thesis would not have been obtained without a close collaboration with few laboratories. I am extremely indebted to Prof. C K Jayasankar, Sri Venkateswara University, Tirupati, Andhra Pradesh for allowing me to perform synthesis and spectroscopic measurements of glasses in his lab. A thank is too small word to express what I feel for him. I owe gratitude to Prof. Javier Solis, Grupo de Procesado por Laser, Instituto de Optica, CSIC, Spain for his valuable support for the laser writing experiments. I feel totally obliged to Dr. Venkat Ramu, Assistant Professor, Yogi Vemana University, Andhra Pradesh for his valuable assistance for the research. My thanks are due to Prof. V P N Nampoori, Prof. V C Kuriakose, Prof. M R Anantharaman and Dr. M Kailasnath of Cochin University of Science and Technology (CUSAT) for some experimental facilities and useful discussions. I am also thankful to Dr. S K Sudheer and Prof. V P Mahadevan Pillai, University of Kerala for some fruitful discussions for the research work.

I am indebted to my many student colleagues for providing a stimulating and fun filled environment. The informal support and encouragement of my friends has been indispensable. I remember with gratitude and pleasure my senior researcher, Dr. Toney Teddy Fernandez for his suggestions and timely support for ion exchange and laser writing experiments. I am ever indebted to Dr. Gin Jose, Dr. Rejikumar P R, Dr. Siby Mathew, Mr. Xavier Joseph, Dr. Arunkumar K V, Dr. Prathibha Vasudevan, Dr. Karthika S, Mrs. Manju Gopinath, Dr. Tintu Ratnakaran, Dr. Revathy K P, Ms. Viji Vidyadharan, Mrs. Ann Mary K A, Ms. Remya Mohan, Ms. Rani George, Ms. Sreeja E, Mr. Subash Gopi, Mr. Prakashan V P, Mr. Vimal G, Mr. Kamal P Mani and Mr. Sanu Mathew Simon for the fruitful collaboration. This list is incomplete without acknowledging Ms. Sajna M S for the discussions we used to have and I admire her distinguished...
helping nature. I would like particularly to acknowledge the valuable support of my friends Dr. Noble P Abraham, Dr. Shiji Krishnan, Dr. Jeevan Job Thomas, Mr. Vineesh Kumar, Mr. Haris P, Mrs. Aparna Purushothaman, Ms. Mary Varughese, Ms. Rehana P Ummer, Mr. Blesson Jose, Mr. Rithesh Raj D, Mr. Prasanth Shanmughan, Mr. Riju K Thomas, Mr. Sreeraj S, Mr. Sijo Sebastian, Ms. Sreekala G, Mr. Manesh Michael, Mr. Nithheesh, Ms. Jini V and Dr. Vinodkumar R. It’s my fortune to gratefully acknowledge the support of some special individuals. I warmly thank my friend Dr. Raneesh B for his help in accomplishing dielectric measurements and transmission electron microscopy analysis. I express my thanks to Mr. Arun Kumar A for his support for the programmable parts of ion exchange apparatus. I thank all the M.Phil and M.Sc project students who had associated with me throughout the course of my work. I always bear in mind the friendship with my course work class mates and the discussions we used to have.

My special thanks to friends at Sri Venkateswara University, Andhra Pradesh for the warm hospitality rendered to me during my various lab visits and for extensive discussions around my work. I remember with gratitude, Dr. Sk. Nayab Rasool, Dr. K Venkat Krishnaiah, Dr. K Linganna, Dr. D Ramachari, Dr. N Vijaya, Mr. G Venkataiah and Mr. P Dharmaiah for the fruitful discussions and helps for performing experiments and analysis. My heartfelt thank to Mr. M. Rathaiah and Ms. Haritha Pamuluri, Research Scholars of Yogi Vemana University, Andhra Pradesh for their valuable support for the research. I owe gratitude to Mrs. Sethulakshmi Narayanan, Mrs. Roopa Venkataraaj, Mrs. Rose Leena Thomas and Mrs. Suneetha Sebastian, Research Scholars of CUSAT for the fruitful discussions and helps for performing some experiments. I wish to thank Dr. Prasannan, Post-Doctoral Fellow of University of Kerala for the fruitful discussions for the research work.

I convey special acknowledgement to SAIF centers (IIT Bombay and IIT Madras), CIF (Pondicherry University) and STIC (CUSAT, Cochin) for providing some of the experimental facilities. I gratefully acknowledge Holmarc Opto-
Acknowledgements

Mechatronics Pvt. Ltd, Cochin for their support for the design and fabrication of ion exchange apparatus. I extend my thanks to various science departments and centers of Mahatma Gandhi University especially School of Chemical Sciences, School of Bio-Sciences, School of Environmental Sciences and International and Interuniversity Center for Nanoscience and Nanotechnology for providing some of the experimental facilities.

I am much indebted to the reviewers and editors of the reputed journals for the critical reading of our manuscripts and the useful suggestions to improve the quality of my publications.

During the PhD studies, I was financially supported by Kerala State Council for Science, Technology and Environment (KSCSTE), Government of Kerala through the Project (T)424/SRS/2009/CSTE entitled “Preparation of Novel Planar Optical Waveguides Via Ion-Exchange And Sol-Gel Routes and their characterization”. It is my pleasure to convey my gratitude to KSCSTE for their support during the period 2010-2013. After the successful completion of the project, I am financially supported by UGC through the RFSMS Fellowship scheme for the period 2013-2015. I gratefully acknowledge UGC and DST Government of India for the financial assistance to the School of Pure & Applied Physics through SAP-DRS and DST-PURSE programs, respectively.

I have no words to express my deep gratitude and love towards my parents and brother for their constant source of inspiration. Their unfailing support and understanding helped me a lot for successfully completing this endeavour and lifting me uphill this phase of life. Besides this, several people have knowingly and unknowingly helped me in the successful completion of this research work.

Sunil Thomas