Acknowledgements

I praise the God Almighty for giving this wonderful opportunity to be a part of the research group and to complete this work. A research programme of this type inevitably involves many helping hands.

First and foremost I wish to place on record my whole hearted indebtedness to my research guide, Dr. Rachel Reena Philip for her enthusiasm and meticulous attention to detail at every stage of this work. Her patience and encouragement made me comfortable at times of difficulties. She has not only been the scientist mentor of my project, but also a true guide throughout this period of my life. I express my heartfelt gratitude for her inspiration and guidance throughout this work.

I extend my sincere thanks to Dr. B. Pradeep, Dept. of Physics, Cochin University of Science and Technology (CUSAT) for the timely advice at different stages of my work. I am very much thankful to Urmila and Namitha, CUSAT for their valuable suggestions and for helping me with absorbance measurements.

I feel greatly obliged to scientists at IUC, Indore for the collaborative work done there. I am indebted to Dr. T. Sripathi, for allowing me to carry out XPS measurements, Dr. G.S. Okram for low temperature conductivity and thermopower measurements and Dr. V. Ganesan for AFM measurements there. I express my whole hearted thanks to Dr. Uday Deshpande for low temperature absorbance measurements and Shilpa chechi and Anees for their help, advice and hospitality during my work there.

I extend my heartfelt thanks to Dr. Stephen Remillard and Dr. Paul De Young Hope College, United States, for RBS measurements of my samples. With gratitude, I acknowledge Dr. Johns, Dr. Sudhanshu Mallick and SAIF, IIT Bombay for SEM measurements. I acknowledge SAIF, STIC, CUSAT for various measurements and special thanks to Shibu Sir for his timely help.

I am deeply beholden to the Union Christian College, Aluva where I started my research career and express my gratitude to the Principal and management for all the facilities provided for the lab experiments in time and often out of time. I express
my sincere thanks to Dr. Anila E. I., HOD, Dept. of Physics, U. C. College and all the other teachers and non teaching staff in the Department of Physics for their help in various ways.

I would like to thank Dr. N.V. Unnikrishnan, former Director School of Pure and Applied Physics (SPAP), Mahatma Gandhi University, Dr. C. Sudarsan Kumar, Director and the other teaching and non-teaching staff of SPAP, Mahatma Gandhi University for their generous support during the Ph.D. course work.

I am very much grateful to Geethu, CUSAT for extending a helping hand to start my work and for the valuable suggestions. I enjoyed the wonderful company of my lab mates at Thin Film research lab, viz., Anitha miss, Bindu miss, Sheeba miss, Sinitha miss, Surya, Keerthy and Aijo, I could recall them only with special thanks from the bottom of my heart for their true support and fruitful suggestions throughout this work. The cherishing moments in our research lab will remain in my heart forever. I also thank my course work mates Sheelu, Arun, Kiran, Sunil Thomas, Ann Mary, Sunil Vattappalam, Rithesh, Viji and Vimal for the support. I thank all the M.Sc students who have done project in our lab and thanks to Sreeja, Safeera, Ebitha and Jacob of Optoelectronics and Nanomaterials lab. I thank all the non-teaching staff, especially Sasichettan for helping me to solve the technical complaints of the equipments.

I acknowledge with immense gratitude to Kerala State Council for Science and Technology (KSCSTE) for the financial support through a 'Back to Lab Programme' project under women scientist scheme. On this occasion, I extend sincere gratitude to Dr. K. R. Lekha, Head, Women Scientist Division and KSCSTE for their support rendered during the research work, without which I could not finish it successfully.

I cannot explain in words as to how my family supported me in this endeavour. I express my deep gratitude to my father and mother who have been always with me to support, encourage and complete this work. I also thank my in-laws, who were a constant source of inspiration for me. I take this opportunity to acknowledge my beloved husband Abraham and my loving children Ammu and Appu for their tangible, but always unspoken backup through and through. They were too willing to take up all the inconveniences and extra domestic responsibilities
when I was away with my research work. Their help, no doubt, is beyond measure. I also, thank my cousins Shajichayan, Shijino and my neighbour Merline Aunty for their help and constant motivation.

It is not possible to acknowledge everyone who has contributed to this endeavour. I remember them all with warm gratitude and pray for God's blessings be showered upon them.

Rajani Jacob