ACKNOWLEDGEMENT

By the grace of my Lord, The Almighty I submit this thesis. I praise Him and thank Him for the everlasting love and affection shown to me throughout the period of research.

It is with profound gratitude and reverence I remember my association with Prof. K. Ramachandran, my research supervisor. But for his enduring and inspiring guidance, this thesis would certainly not have come to this stage. It is due to his constructive criticisms and his patience I could finish this in time. I am greatly indebted to him for the immense help rendered to me towards my research work.

I take this opportunity to express my sincere, heartfelt thanks and gratitude to Prof. N. Krishnamurthy, Former Professor in the School of Physics, Madurai Kamaraj University, for the invaluable discussions I had with him and the suggestions he gave towards the betterment of my research papers and the thesis.

I consider myself fortunate to have had opportunities to interact with Prof. K.S. Chandrasekaran, Tata Institute of Fundamental Research, Mumbai, my teacher, for the invaluable help given to me in connection with the XRD measurements and analyses. I also thank Dr. S. L. Chaplot, Bhabha Atomic Research Centre, Mumbai, for the invaluable discussion I had with him on the simulation work.

I express my gratitude to Dr. R. Kesavamoorthy, MSD, Indira Gandhi Centre for Atomic Research, Kalpakkam, Dr. P. Palanichamy, DPEND, IGCAR, Kalpakkam, and Dr. K.P.N. Murthy, MSD, IGCAR, Kalpakkam, for their help in various ways and for the healthy discussions I had with them.

I very sincerely thank Dr. C. Sanjeeviraja, Head, Physics Department, Alagappa University, Karaikudi and Mr. M. Jeyachandran, Scientist, CECRI, Karaikudi, for their invaluable help.

I record my thanks to all the Heads and Coordinator of the School of Physics, Madurai Kamaraj University, Madurai, for providing me the facilities
to undertake this research work. With gratitude, I express my sincere thanks to 
PROF. K. NAVANEETHA KRISHNAN, PROF. R. K. RAJARAM, PROF. S. 
UMAPATHY, PROF. V. RAMAKRISHNAN and DR. N. SOUNDARA RAJAN for 
the useful suggestions, help and the encouragement from them whenever I was 
in need. My thanks are also due to MR. PETER WILLIAM for his help in 
various ways and his constant encouragement. I thank all the other members 
of the School of Physics.

DR. R. SARAVANAN, Lecturer, Madura College, Madurai, needs 
special mention for helping me by providing the vital samples and for the 
constant encouragement.

I very sincerely thank POTHIRAJ, SANKAR, MURUGAN, CHITRA, JALAL, 
RAJ and SIVA BHARATHI for their role in keeping my morale high on many 
occasions. My special thanks are due to SRIDHAR, who helped me in various 
ways, encouraged me and gave me a sincere company throughout the days and 
nights. I gratefully acknowledge the help rendered to me by PANDIA RAJAN, 
RAVI KUMAR, RAMASWAMY, UMA, SRINIVASAN, KRISHNAKUMAR, SUBHA 
NANDHINI, NIRMALA LOUIS and all other scholar friends during the period of 
my research work.

Finally, I express my sincere thanks to my wife SUNITHA ROY, for 
shouldering the whole responsibility of my family throughout these days, the 
constant encouragement and the moral support she gave to me and for her love 
and affection. My thanks are also due to my kids SHAGINA ROY and 
DHASHWANTH ROY for their kindness in sparing me for the last two and a 
half years. I also thank all my family members, who supported me and 
encouraged me in this endeavour.

I gratefully acknowledge the University Grants Commision, India, for 
providing me the financial assistance under the FIP scheme and Nesamony 
Memorial Christian College, Martandam, for giving me the opportunity to 
do research under the FIP scheme.

S. DAWN DHARMA ROY