Acknowledgements

Years ago, during my masters studies I was scared of X-rays and had decided not to step in this field. But just by chance I happened to attend Dr. C. Mande’s (Former Prof. and HOD Department of Physics, Goa University and Nagpur University) lecture on X-rays. The interest generated by his lecture made my mind to study X-rays and now I am completing my PhD thesis using X-rays absorption as the major technique.

Time is never constant, as this may be the only opportunity to thanks every individuals who had a positive impact on my work and life at the Department of Physics, Goa University, Goa. Although it is hard to list each and every contribution explicitly.

First of all, I would like to express my deep gratitude and sincere thanks to my supervisor Professor Kaustubh R. Priolkar for his guidance. I was always inspired by his enthusiasm for Physics, Experimental Techniques, knowledge, intuition, and especially by the ability of time management. He is an exceptional Physicist. His continuous encouragement and advice were always important guiding lines towards my professional and personal development. This has encouraged me to think critically and deeply. His door was always open to me. His mentorship was paramount in getting me a all rounded experience in the field of research. His constant good humor and presence in the lab increased my motivation and kept me going.

I am thankful to Head of Department, Department of Physics, Goa University to make facilities available for research work.

I am indebted to all the faculty members of the Department of Physics for their kind and constant support and encouragement.

I thank to Prof. S. Emura, Institute of Scientific and Industrial Research, Osaka University, Japan for his help to carry out EXAFS experiments at Photon Factory, Japan. I am thankful to Dr. Preeti Bhobe for the EXAFS measurement on Fe_{1-x}Mn_{x}Se samples at Indian Institute of Technology(IIT) Indore, MP, Indore, India. I also extend my thanks to Dr. A. K. Nigam for magnetization measurement at Tata Institute of Fundamental Research (TIFR), Mumbai, Maharashtra, India. Thanks to Raja Ramanna Centre for Advanced Technology (RRCAT), Indore, MP, India for travel funding towards EXAFS experiments.

I extend my acknowledgement to DAE (Department of Atomic Energy), DST and for providing me fellowship during the first and second year of fellowship and UGC (University Grants commission) for BSR (Basic Scientific Research) fellowship for the later year till the completion of my work. Department of Science and Technology, Govt. of India for financial assistance under the project SR/S2/CMP-57. Saha Institute of Nuclear Physics (SINP) for Travel Grant to Photon Factory, Japan for beamtime under the proposal 2011G0077.

My heartfelt thanks go out to former Prof. P. R. Sarode and Mrs. Mangla Sarode who has taken care of me as parents during the course of Ph.D.

I am also thankful to Mr. S. M. Sadique, Margao, Goa for making coil for AC
susceptibility setup.

My sincere thanks to Elaine Dias for her invaluable source of support during the tenure of my work. Thank you Elaine for always being there as a good team.

The acknowledgement would be incomplete if I do not mention my friends Shraddha and Mangesh who has always been by my side to keep me going.

My thanks to Dr. Eferem, Dr. Nelson and I can never forget the warm and friendly atmosphere of the entire research scholars Bhargav, Jeyakanthan, Rukma, Chetana, Neelima, Dr. Bosco, Dr. Wilson. Thanks for their company and joy of working together as a family along with support from Paresh and Deepesh. I also extend my thanks to all the non teaching staff at the Department of Physics, Goa University. I owe everybody a lot for the relaxing and pleasant moments spent. I wish everybody all the best and good luck for their research work.

Special thanks to my friend Pranav Naik for being there as a team of Man vs Wild, facing all the toughest situations coming across although most of them were created by us.

Finally, and most importantly, I would like to thank my parents for their love, support and encouragement. My parents deserve my whole gratitude for their patience in raising me and allowing me to study what I had wished to. Last but not least, I extend my thanks to my brother Pritesh whose support helped me to stay away from the family for completing my thesis work.

To everybody else who accompanied me in the journey to Ph.D work.

THANK YOU!

April 2016

Kapil E. Ingle