

## **ACKNOWLEDGMENT**

This Thesis is by far the most significant scientific accomplishment in my life and it would have been impossible without people who supported me and believed in me. The path of doctoral study was full of difficulties, hurdles and too long, but few people made it simple and memorable for me. I would like to grab this opportunity to express my hearty gratitude and sincere thanks for their crucial contribution in building my academic career.

First and foremost I would like to thank Dr. Prafulla K. Jha, the best advisor and teacher I could have ever wished for. He is actively involved in the work of all his students, and has an attitude to implement the best ideas for student's well-being. Thank you for pushing me on the path of research. His grasp of the subject area and fundamental understanding of the physics helped me immensely in clearing my views during these five long years. On the personal front, he warmly welcomes his students to be an extended part of his own family. I deeply appreciate his quality. He is not only a very good researcher with far-sighted vision but also a kind person. His trust in students and scientific enthusiasm inspired me in the most important moments of making right decisions and I am glad that I worked with him. The lab environment he created was an excellent part of his administrative qualities. He gave all his students an ideal place to work and explore the research goals. More than anyone else, I am indebted to him for fostering the beginning of what I hope will be a long career in academic research. Throughout my thesis-writing period, he provided constant encouragement, sound advice, good company, and plenty of good ideas. I would have been lost mid-way without his far-sighted vision.

Our Computational Condensed Matter Physics and Nanophononics Lab, owes its unique character to many other people as well, who directly or indirectly helped shape this work. Mina, Ankur and Sanjeev, all of them patiently extended helping hands are also thanked for repeated discussions.

I would like to thank the Head, all the rest of the academic and support staff of Department of Physics for providing basic facilities necessary for research scholars.

I would also like to thank Dr. G.N. Gandhi, Principal, IDS and Dr. J.S. Patel, Head, General Department, IDS, Nirma University of Science & Technology, Ahmedabad for providing much needed inspiration and sanctioning all those leaves which helped me a lot to fulfill my much

awaited wish. I would also like to thank my colleagues at IDS for doing my duties during period of my doctoral study.

I would like to thank those closest to me, whose presence helped make the completion of my research work possible. These are Dipesh, Biren and Sagar, my best friends for the past many years. They shared my happiness, and made me happy. I thank them for love, patience and understanding, and assurance that the taxpayers wanted me to get back to work.

Most of all, I would like to thank my family, and especially my parents and wife for their absolute confidence in me. I dedicate this work to my parents and wife, who taught me to love challenges, from where I have drawn my strength during these years of the doctoral project. I would like thank especially, my wife Surekha for providing much needed inspiration and support throughout of my doctoral study. The knowledge that she will always be there to pick up the pieces is what allows me to repeatedly risk getting shattered. Thanks for all what you have done for me.

*Shinde S.M.*

**(SATYAM M. SHINDE)**