

Acknowledgement

Although, this is an individual research work, but writing this thesis with accomplishment of all proposed objectives has become possible only with the efforts of countless people including myself, and my research supervisor **Prof. Prafulla Kumar Jha**. The proposed research work could not have been accomplished without the direct or indirect support and blessings from innumerable people. At the urge of completing this task, I take this opportunity to express gratitude from the bottom of my heart to all of them, who have contributed in some or the other way in framing this thesis successfully.

First of all, I would like to express my sincere gratitude to my research supervisor **Prof. Prafulla Kumar Jha** for putting his deep faith in me from the moment of my interaction with him during my pursuance of post-graduation. It is because of his constant support and faith in me that I could perform well during my doctoral study for which I consider myself fortunate for getting this bright opportunity to work under his guidance. He gave me this wonderful opportunity to initiate my research career and also, trained me to work in a group having diverse people, and, independently, too. I am greatly indebted for his kind support, trust and encouragement. I had been always inspired by his capacity to combine critique with an immediate empathy and commitment towards his students and, others struggling to achieve their tasks. I am very much thankful to him for his priceless guidance for not only in my research work but also in academics.

Next, I would like to acknowledge the teaching and non-teaching staff members of Physics Department, Faculty of Science, The Maharaja Sayajirao University of Baroda, who have directly or indirectly helped me. I am thankful to the teachers who have influenced me profoundly at the pivotal moments during my early education. I wish to thank them all for teaching me the essence of any subject is notions – not notations! In retrospect, you introduced me to "*work smarter and harder that makes things simple!*"

The atmosphere in our '**CMMPLAB**' group helped me a lot to understand the complex problems in an easier way. I especially thank all my seniors, **Dr. Satyam Shinde, Dr. Shree Mishra, Dr. Nikita Shah, Dr. Himadri Soni, Dr. Venu Mankad, Dr. Sanjay Gupta, Dr. Shweta D. Dabhi and Dr. Nidhi Astik** for always being there as a motivator as well as providing their support as a good friend.

I am thankful to my lab-mates **Basant Roondhe, Bhumi Baraiya, Deepak Upadhyay, Sharad Pillai, Vaishali Sharma, Anjali Patel, Trupti Gajaria, Hardik, Archana, Khushboo, Raghottam, Darshil, Madhavi, Shardul, Shreya and Sharan** for their constant support. I acknowledge them for creating live atmosphere especially during the time of writing the thesis.

Most importantly, I present my deep gratitude and sincere acknowledgement to my mother, **Smt. Fuleshwari Som** and my father, **Shri Nilkamal Som** for providing the bedrock of support on which my career is built and the fortress of never-ending concern which has enabled me to face all challenges and storms during my student life. I shall be always grateful to my parents for showing me the value of education, and providing their support and constructive suggestions, overlooking my faults and mistakes. I appreciate the support of my family members and friends for their understanding and unconditional support.

Last but not the least, I present my sincere acknowledgment to the **Department of Science and Technology (DST)**, New Delhi, and **University Grant Commission (UGC)**, New Delhi, India, for providing financial support (**Grant Ref. No.: SR/DST/INT/SL/P-21/2016 and F.No. 42-806/2013(SR)**).

Date: 24/11/19

Place: Vadodara



(Som Narayan)