## Acknowledgement

I would like to express my deepest appreciation and regards to my supervisor Dr. Arun Anand for his invaluable guidance and support during my Ph.D research. Without his inspiration and motivation, this thesis would not have been possible. His vast knowledge in the field of optics and his hands-on experience in experimental work have trained me since I joined under him for my Masters Dissertation and project work.

I would also like to express my gratitude to Dr. Jignesh Pandya for motivating and guiding me since my Masters Program. His guidance and valuable suggestion for my any queries have helped me a lot during my research journey.

I would like to acknowledge Government of India, UGC-BSR RFSMS Fellowship for supporting me financially.

I would also like to acknowledge Prof. Arun Pratap, Dean Faculty of Technology and Engineering and Dr. B. S. Chakrabarty, Head of the Applied Physics Department, for their guidance and support whenever needed.

I also thank to the all staff of Applied Physics Department for their help and support whenever needed.

I am thankful to my senior Dr. Priyanka Vora and my colleagues Swapnil, Vismay and Mugdha for their support during my Ph.D journey. Years of hard work done by all of us serve as foundation to the work presented in this thesis.

I am also thankful to my friends Dhaval, Avani, Kevil and Nakul for providing me friendly environment.

I specially thanks to my wife Mansi for supporting me during my research journey and also for providing me delicious food in Tiffin every day.

I am indebt grateful to my parents whom did not get chance to educate them, but they work so hard and supported me in every aspects of my life so that I never end up like them. Without their constant support and blessings, I would have never reached to this stage. I am thankful to my all family members, my brothers Hemant and sumit for supporting me all this years.