ACKNOWLEDGEMENTS

First of all I would like to thank my supervisor Dr. Shrihari Gopalakrishna for his guidance and constant help throughout the rigorous journey of my Ph.D. He introduced me to the area of beyond the Standard Model physics and collider phenomenology, and is extraordinarily patient in explaining every detail of any physics/non-physics issue. He has always tried to make me as independent as possible in research and I am fortunate to have such a nice and ethical person as my Ph.D. guide.

At the very beginning of my research work, I started working with Dr. Prashanth Jaikumar who joined IMSc as a faculty in the same year as me and our collaboration is still alive although he has moved to USA. He first introduced me to the area of modern research and supervised my Masters thesis on color superconductivity in quark matter. He always encouraged me and motivated me to pursue research in future. I would like to thank my collaborator Dr. Sanatan Digal for many valuable discussions and helping me with some numerical techniques for the projects on color superconductivity.

Late Prof. Rahul Basu, who taught me perturbative QCD calculations and many collider related issues, was my first Ph.D. supervisor. I worked with him till the last day before he was admitted to hospital with severe lung infection and never returned to the Institute again. We started a project on central diffractive production of graviton at the LHC and the paper has been published very recently three years after his death. I dedicate this paper to him and it is a small tribute from me in memory of him.

I would like to thank my long time collaborator, mentor and friend Dr. Subhadip Mitra for innumerable brain-teasing academic discussions and rather brain-refreshing “social” chats via skype at anytime from anywhere or whenever we met face to face. I am also influenced by him on the perspectives of ethical research and his ways of thinking about how to keep yourself stable in a pressurized situation. I would like to convey my thanks to my collaborators Dr. Gregory Moreau and Dr. Rakesh Tibrewala.

I am thankful to Prof. Romesh Kaul for teaching me beautiful courses on quantum
field theory. A special thanks goes to my batch-mate Neeraj for teaching me FORTRAN programming and always helping me in writing difficult codes. I would also like to thank the speakers of the Advanced School on Radiative Corrections at SIND and Think Tank on Physics @ LHC at Sariska, from them I learned to use some HEP packages and many collider physics issues.

It has always been an enjoyable experience to spend time with fellow students of IMSc. Thanks to Diganta, Dibya, Tuhin, Soumya, Modak and all HEP students of IMSc for many physics discussions. Thanks to Neeraj, Abhra, Kaju, Jahanur, Prateep, Panchu, Dhriti, Joyjit, Sudhir for many philosophical, social and political discussions. Thanks to Arirtra, Upayan, Trisha and our Student Mess Dining table for always keeping me updated about the scandalous gossips and rumors circulating in the IMSc’s air. Thanks to my seniors Sarbeswar, Bireswar, Saptarshi, Amit, Samrat and many others for making my life at IMSc very colorful.

I express my deepest gratitude to my parents, grandmother and my brother for their unconditional love and affection. Without them it would have never been possible for me to become what I am today and to them I owe a debt that can never be repaid. I would like to thank my life-partner and greatest friend Madhumita for being always with me in every situation - tough, happy or normal. I am also thankful to her for bearing with my fluctuating moods and giving me “vocal-tonic” whenever needed. Without her love, support and encouragement I could not have finished this thesis.

Finally I thank IMSc for providing me with financial support and an excellent working environment during the whole period of my Ph.D. work.