ACKNOWLEDGMENTS

Research is like a long journey and thesis is only a milestone – and I have to thank many persons while reaching this milestone. First, I want to thank my guides, Dr. Ankan Das, Head of the department of Astrochemistry, Indian Centre for Space Physics and Prof. Sandip K. Chakrabarti, Senior Professor & Head Department of Astrophysics & Cosmology, S.N. Bose National Centre for Basic Sciences and In Charge, Indian Centre for Space Physics. It is an immense pleasure to work under Prof. Chakrabarti, his knowledge and tireless devotion towards science has inspired many and will continue to inspire many. During my PhD period, first three years I worked under an ISRO project with Dr. Das and Prof. Chakrabarti as the PI and co-PI respectively. Dr. Das is very helpful and kind person. Whenever I had any doubt about my work or anything else, he listened to me and advised me as like an elder brother would. I am indebted to him. The final years of my PhD tenure was funded by Ministry of Earth Science (MoES). I am thankful to both ISRO and MoES for the financial support.

I want to thank all my group mates, Liton Majumdar, Prasanta Gorai and Milan Sil. During this research period here at Indian Centre for Space Physics (ICSP), Dr. Liton Majumder and I have shared a lot of discussions together. A special thanks to Prasanta Gorai; we have passed good times together.

I would like to thank all the members of ICSP. I would never forget the moments I spent here with my colleagues and friends, Arka Chatterjee, Dusmanta Patra and Shreeram Nagarkoti. Also, I would like to thank junior researchers, Aslam Ali Mollah, Arghajit Jana, Debjit Chatterjee and Suman Chakrabarty. They too, like my other friends, supported and encouraged me during my stressful times. Among senior colleagues and faculties, I would like to mention Dr. Sabyasachi Pal, Dr. Ritabrata Sarkar, Dr. Dipak Debnath, Dr.Sujay Pal, Dr. Santanu Mondal, Dr. Chandra Bahadur Singh, Dr. Sushanta Kr. Mondal, Dr. Sourav Palit, Dr. Partha Sarathi Pal, Dr. Himadri Ghosh, Dr. Sudipta Sasmal, Dr. Broja Gopal Dutta and Dr. Tilak Kotach for their helpful suggestions and support. I am grateful to Dr. Sabyasachi Pal, for helping me to solve many queries related to Radio astronomy. Once again, I want to thank all the people related to this research centre wherein, all the members work like a warm family in harmony. In many occasions, we gathered, shared and celebrated all achievements, small and big, together.

I express my deepest gratitude to Dr. Asok Das of Surendranath College, Kolkata without whom, I would not have been able to come this far. From early teenage, to my college years in Narendrapur, he inspired and guided me and helped me in the pathway to be a physicist. He guided me like he would, his own son, seeded
the philosophical concept and practice to be a good human. He introduced me to
the work of great philosopher and spiritual leader Dr. Mahanambrata Brahmachari,

I am grateful to Prof. Young Chol Minh, KASI, Republic of Korea for his support
and collaboration under the Young Visitor Program in KASI, Radio astronomy
division. Special thanks to UST-GUAS for providing me the support to attend
UST-GUAS radio astronomy winter school, 2015 at Jeju Island.

I am short of words while attempting to describe the love and support I received
from my parents. In this pursuit, I want to dedicate this thesis to my father Mr.
Nikhil Kr. Sahu. He constantly encourages me and gives unconditional support.
I am always indebted to my mother Mrs. Pramila Sahu for her love and care
throughout my life. It is their love and blessing, which makes me charge forward in
life each day. Finally, I want to thank my fiancee Ms. Shilpi Mondal for her support
during all ups and downs I faced, and my family members, Mr. Atanu Sahu, Mrs.
Piyali Sahu and relatives for their encouragement.