ACKNOWLEDGEMENTS

It is a great privilege for me to express my esteemed and profound sense of gratitude to all those who had helped me in their best possible ways during the course of this research study.

I am extremely grateful and deeply indebted to my Ph.D. guide Dr. Shiv Mohan Head, Advanced Techniques Development Division/ATDG/EPSA, Project Director, RISAT Utilisation Programme (ISRO), Space Applications Centre (ISRO), Indian Space Research Organisation, Ahmedabad, for his kind guidance without which this work would not have been possible. It was his suggestions and comments, which gave this thesis its final shape.

I express my sincere thanks to Rev. Fr. Dr. Vincent Braganza, The Principal, and Rev. Fr. Francis Parmar, former Principal, St. Xavier’s College, Ahmedabad and Dr. Rajesh Iyer, Head, and Dr. T. C. Pandya and Dr. Arun P Patel, former Heads, Physics Department, St. Xavier’s College, Ahmedabad for permitting and encouraging me to work for my Ph.D degree at SAC, Ahmedabad.

I am obliged and thankful to Dr. R. R. Navalgund Director, Space Application Centre who has provided me the necessary facilities in completion of my Ph.D. I am indebted to former Director Dr. K. N. Shankara for permitting me to work for my Ph.D. I express my gratitude towards Dr. Ajai, Group Director, Marine and planetary Sciences Group (MPSG), for his constant support, kind suggestions and guidance.

I place on record my deep sense of gratitude to Shri C. P. Singh and Dr. Sandip. R. Oza scientists, SAC, Ahmedabad who helped me in investigations and various analysis works and shared the valuable scientific data.

I am thankful to Dr. A. D. Vyas former Head, Department of Physics, Gujarat University, Ahmedabad for the valuable suggestions and encouragement given to me for Ph. D Degree.

I gratefully acknowledge the overall support and guidance provided by the successive Heads of Department of Physics, and faculties Gujarat University during the preparation of this thesis. The administrative support provided by P.G. Section, Gujarat University Administration is also acknowledged.
I take this opportunity to thank my colleagues Dr. Atul J Trivedi, Prof. Mahesh C. Patel, Dr. Anita Sharma, Dr. Urvi Chhaya, Dr. Nandita Ganguli, Dr. Mrudul Gadhavi, Dr. Jesal Joshi, Dr. Clement, Dr. Shailesh Patel, and Prof. Darshan Dave and other friends who have supported during the work.

I acknowledge the Indian Institute of Tropical Meteorology (http://tropmet.res.in/data.html) and India Meteorological Department (IMD) for rainfall data, Department of Agriculture, Gujarat State, India for data on crop statistics, http://www.free.vito.beg for SPOT-VEGETATION NDVI data, ftp://140.90.197.192/pub/ggutman/frveg for climatic data of vegetation fraction, National Oceanic and Atmospheric Administration (NOAA, http://www1.ncdc.noaa.gov) for wetness index images, Food and Agriculture Organization (FAO) for soil map, Global Soil Moisture Data Bank (GSMDB) for validation data set, http://www.scp.byu.edu for QuikSCAT data and Dr. David Long for necessary software to retrieve QuikSCAT data.

It is difficult for me to express my gratitude to my family in a few words. They were the guiding force behind the entire endeavour. This work would not have been completed without their moral support, strength and encouragement. I wish to thank my parents Shri Govindlal J. Trivedi and Smt. Nirmala G. Trivedi for being there for me all the time. I acknowledge the understanding, love and support of my wife Mrs. Darshana and brothers Mr. Mahendra and Mr. Subhash G Trivedi and moral support provided by my son Vishal and daughter Dhwani during the preparation of this thesis.

Dharmendra G Trivedi
August, 2011