ACKNOWLEDGEMENTS

It is a great privilege to express my heartfelt and sincere gratitude to my teacher and research supervisor Dr. Harish Shivraj Gadhavi to whom I will forever be indebted for his constant illuminating guidance, encouragement, constructive criticism and valuable suggestions during the thesis period. He is my source of inspiration in every aspect. His philosophical lectures about life has made me strong and helped me to grow professionally. Under his supervision research has become lively and wonderful at NARL.

My heartfelt gratitude to my research supervisor Prof. S. Vijaya Bhaskara Rao for giving me an opportunity to enter the field of research. I am much obliged to him for his encouragement to join NARL as a JRF which gave me an exposure to the state of the art instruments in atmospheric research. I am thankful to him for the inspiration given to me. His constant encouragement, support and help in each step during the thesis helped me to complete the thesis.

I am extremely grateful to Prof. A. Jayaraman for his encouragement, valuable suggestions and help during Ph. D. I feel honored and privileged to have taken part in scientific discussions with him. Working under his leadership has kindled a flame with in me to pursue meaningful and high quality research. I am thankful to him for giving me freedom to work and to attend the workshops and conferences held around the world which gave me better exposure to the research field.

I express my deep and sincere gratitude to my teacher Late Prof. S. Budhudu, former Vice-Principal, S. V. U. College of Sciences for his constant encouragement throughout my Ph. D. He has taken care of me in every step of my course at S. V. University. I am extremely grateful to him for having confidence in me that I can be a successful researcher
which helped me to choose research as my career after my post graduation. His blessings led me to the completion of this thesis.

My sincere gratitude to Dr. Chaithanya D. Jain and Dr. N. V. Rao for revising the thesis carefully and for their suggestions in improving it.

I am thankful to Dr. T. Kiran Kumar for encouraging me to join at NARL and for introducing me to the present research field and different kinds of instruments involved in the present research.

I am extremely grateful to Dr. Andreas Stohl, Dr. Sabine Echardt, Dr. Arnold and Dr. Rona Thompson for helping me in learning and in running the FLEXPART model. I am grateful to Dr. Petra Seibert for her encouragement and for selecting me as a participant in FLEXPART training course which helped me learn the model thoroughly. I am also thankful to Dr. Klimont for his help in understanding the ECLIPSE emission inventory.

My sincere gratitude to Dr. A. K. Patra, Chairman, Academic Committee, NARL for his linguistic corrections to my first research article. I am thankful to him and other members of the academic committee for their discussions, encouragement and help in completing this thesis.

My special thanks to Dr. Amit P Kesarkar and Ms. Jyothi Bhate for their encouragement and help during my Ph. D and I am grateful to their kind gesture of letting me travel with them from Gadanki to Tirupati when I have had to work beyond office hours.

I would like to thank Prof. Yellamma, Principal, S. V. U. College of Sciences, Prof. S. Uthanna, Board of Studies Chairman, Department of Physics, S. V. University and Prof. K. T. Ramakrishna Reddy,
ACKNOWLEDGEMENTS

Head, Department of Physics, S. V. University for their encouragement and support.

I am thankful to Prof. J. Laksmana Rao, Prof. V. Sundara Raja, Prof. Sreedhar Reddy, Prof. Y. C. Ratnakaram, Prof. O. Md. Hussian and Dr. B. Hemalatha Rudrama Devi for their encouragement and support through out my life at S. V. University.

I express my gratitude to Prof. Shyam Lal and Dr. Manish Naja for their encouragement and support during this research. I am thankful to Dr. Abhijit Chatterjee for his care and support during my visit to BOSE institute, Kolkata.

I always cherish the time spent with my friends Sasikala, Sreelakshmi, Sunanda, Amit K Pandit, Selvaraj, Rasool, Shahin, Kranthi, Balaji, Dayakar, Prathima during my Ph. D. I am grateful to them for their suggestions, support and help given to me and for making these days memorable and wonderful.

I am grateful to Deval madam and Indira for their encouragement and well wishes. The time spent with them gave me beautiful memories during Ph. D.

I would like to express my gratitude to my seniors Sai Suman and Ravi Kiran for their discussions, encouragement and support during my Ph. D. I thank Tushar for his help and support at ICON laboratory.

I am thankful to Karuna Sagar and Sulochana for their help and support in the university works.

I thank technical staff of ARTG group Gireesh, Kannaiah and Gayathri, for their help in operation and calibration of the instruments. I am thankful to Administrative staff and to the accounts
officer **Mrs. Sreejitha R Varma** and her team for their support at NARL.

My heartfelt gratitude to my parents (Sri **K. Siva Sankara Rao** and Srimathi **K. Sitha Ravamma**) for their patience, support and encouragement from my childhood throughout my career. I would like to express my sincere thanks to my siblings (**Venkateswari, Lakshmi and Rajendra**), brother in laws (**Subrahmanyam and Narasimha**), aunt (**Sithamma**), cousins (**Srinu, Adi, Lakshmi, Bhagya Lakshmi**) for their support and encouragement throughout this work. I remember the support of my nephews **Siva Kumar** and **Koti** during Ph. D. My elder sister’s children **Phanindra**'s and **Chaitanya**’s smiles, naughty games and words gave me lot of relief from the hectic works.

I am thankful to **security staff, canteen staff, CMD staff** and **CDMG staff** for providing their help and support at NARL.

I acknowledge the financial support of **ICTP** and **T-Torch** for attending the two international workshops which helped me in acquiring knowledge in the field of my research. I greatly acknowledge **GIOVANNI, NASA FIRMS, NCAR, ECLIPSE, ECCARD and RETRO projects** for providing free data/model/emission inventories which are used in this study. I also acknowledge the support from **ISRO-GBP AT-CTM project** for allowing me to attend various meetings during Ph. D which helped me in learning the new techniques in the field of trace-gases.

Finally I would like to thank all my **well wishers** for giving me their help, moral support and encouragement during the thesis period.

Thank you one and all....... **Renuka**