I take this opportunity to express my thanks and gratitude to all those who have helped and encouraged me for research work.

I would like to express my sincere gratitude to my teacher and guide Prof Minakshi Devi for her invaluable guidance, inspirations and support throughout the period of this thesis work. I am greatly benefited by her vast knowledge and cheerful leadership. Journey of research wouldn’t have been so rewarding and wonderful for me without her guidance. I also express my sincere respect and gratitude to Prof A. K. Barbara for his suggestions, comments and stimulating encouragement which helped me a lot to improve my scientific outcomes. I feel honoured to have him as our adviser during my thesis work.

I would like to thank Prof N Takeuchi and his group including Prof W Chen of Chiba University, Japan for the collaboration in the development of Micro Pulse Lidar System at Gauhati University.

I am indebted to Dr B R Baruah, Associate Professor, Department of Physics, Indian Institute of Technology, Guwahati for his support and teaching of programming through LabVIEW software. I am also indebted to Prof S Joise for his valuable time and help to run the T-matrix programme for estimating scattering cross-section of aerosols.

I acknowledge with thanks the financial support received from Laser Science and Technology Centre, DRDO, New Delhi through the project entitled “Studies on Transmission, Reception and Detection Analysis in Incoherent Differential Absorption LIDAR” during the years 2005 to 2008. It is only due to their support that development of a costly system like DIAL at mid IR range is possible at Gauhati University. My personal thanks to Dr J P Dudeja and Dr A T
Regunathan for their academic suggestions and inspirations during the project period.

I have gained quite a lot from my interactions with the faculty members at the department. So I would like to thank all the faculty members, Prof N Nimai Singh, Head of the Department; Prof K Baruah, Prof H L Das, Prof S A S Ahmed, Prof D K Choudury, Prof B K Sarma, Prof H L Duorah, Prof A Rahman, Dr K Duorah, Dr M P Bora, Dr A Gohainbaruah, Dr K Bora, Dr B Bhattacharjee, Dr D Sarkar, Dr K Kalita and Ms B Tiru.

I thank staff members of Computer Centre, Workshop of Physics Department, Seminar Library, K K Handique Library and Administration for their timely help. My sincere thanks to Shri P C Kalita, who has always taken interest in my work and encouraged me to complete the thesis.

I cherish the wonderful moments shared with my friends at the department as well as V V Rao Research Scholar hostel. I am thankful to my friends Kashyap and Nilakshya, the inspiration of whom has brought me to this stage of completing the thesis. I owe a lot to my seniors, to name a few; Medinida, Bimanda, Rajeshda, Apuda, Manojda, Biswajit, Digantada and all the seniors, juniors and batch mate of hostel for standing beside me through highs and lows. My heartfelt thanks to all the members of our research group at the department: Arupda, Kashyap, Hemanta, Hirak, Santanu, Subrat and Bandita.

I am out of words to express my gratitude toward my mother and all the family members. Without their constant support and inspiring words, research wouldn’t have been possible for me. They probably may not know anything regarding my work, but they have the sincere respect for academics, which is pleasantly ubiquitous in the land from where I hail. I express my sincere thanks and gratitude to all who belongs to my village and land, the support of them is always a source of inspiration to me.

(Manoj Saikia)