ACKNOWLEDGEMENTS

With immense pleasure and deep respect, a profound sense of gratitude and heartfelt thanks to my supervisors Dr. A. Bhadra and Dr. A. Bandyopadhyay, for their valuable guidance and inspiration. I feel it is great privilege to place on record my profound etiquette for their keen interest, constant encouragement, wholehearted co-operation and immense support throughout the research programme and without their deep involvement, my research work could not have been successfully completed. I consider myself fortunate in having the privilege of being guided by them.

I would like to express my sincere thanks and deep sense of honour to the members of my Doctoral Committee, Prof. P. P. Dabral (Chairman), Dr. S. K. Shrivastava (Member), and Dr. A. Bharti (Member), for their worthy guidance, comments and valuable suggestions.

I would like to appreciate the Central Water Commission (CWC), Itanagar for providing the necessary hydro-meteorological data for the research work. I am very much thankful to the Department of Science & Technology (DST), New Delhi, for financial support, without their support I would not be able to complete my research work. I am also thankful to Snow and Avalanche Study Establishment (SASE), Defence Research and Development Organisation (DRDO), Chandigarh for installing the Automatic Weather Station (AWS) at the study site.

I would like to thank Lieutenant Colonel Vinay Siddineni and Major Vijai Narasimhan, Assistant Adjutant General for Officiating Chief of Staff, Headquarters 4 Corps, Tezpur (Assam), for providing necessary permission regarding the installation of research equipment at Sela Top, Tawang, Arunachal Pradesh.
My special thanks to my seniors (Chitrasen, A. I. Singh, N. G. Singh, K. R. Singh, Dillip, Hemanta), my friend (Jotish) and my juniors (Sanayanbi, Shelina, Ronald, B. Tech & M. Tech students) for helping and encouraging by constant inspiration and moral support, and all those who helped me directly or indirectly in the completion of my thesis.

I express my deepest regards and indebtedness to my loving parents, sisters (Ksh. Linda Senzeba & Ksh. Langlen Senzeba), grandmother (Nupimacha) and mother-in-law (L. Sheela) for their blessings, continued support, good wishes, love, cordial affection, incessant inspiration and silent prayer for my well-being which led me to the completion of this thesis and Ph.D. surpassing all sorts of hindrances. It is their blessing that helped me to carry out the work smoothly.

The warmest thanks to my wife Dhanabati for her understanding and patience while I was away from home during the period of my research work. She had supported me in each and every way, appreciated my efforts, and always provided cheerful encouragement and inspired me in all dimensions of life.

Finally, I take this opportunity to express my profound gratitude to all those who loved and cared for me during my Ph.D. programme.

Date: (Kshertimayum Tayal Senzeba)
Department of Agril. Engg.
NERIST, Nirjuli
Arunachal Pradesh, India