Acknowledgements

With the completion of this thesis, I take the opportunity to thank all those who have helped me directly or indirectly. During these four years of research, some institutions played an important role in the development of my academics and their contribution is difficult to express in words. I am thankful to the Head of the instructions like University of Pune, S.P. College-Pune, IndSearch-Pune, University of Kashmir, SKUAST-Kashmir, Indian Veterinary Research Institute (IVRI)-Palampur.

I am thankful to Dept. of sheep husbandry, Dept. of animal husbandry, Dept. of revenue, Dept. of wildlife protection, Indian Meteorological Department-Srinagar for providing data required for present study. This work has been kept on track and brought to completion with their support and encouragement.

Similarly, the transhumants have been my source knowledge regarding gross root level issues. I owe them and hence the work is dedicated to them. I am thankful to them for the hospitality and help during the field works. Although, the fieldworks were very crucial but the help from all the transhumants made it quite easy. Without their support, this research was impossible.

I am deeply indebted to my guide Dr. Praveen Saptarshi. He was a source of inspiration to me and to take doctoral work on this subject since the beginning when he was heading the Dept. of environmental Sciences, University of Pune. There was ample freedom to pursue my own plans, starting with field campaigns to the final data analyses. I always tried to learn (whatsoever small I could) from his indepth knowledge through every discussion we had. In fact, I am proud to be one of his students.

I am immensely pleased to place on record my heartfelt thanks to my Co-Guide Dr. Sunil Gaikwad, Associate professor, Dept. of Geography, S.P. College, Pune. He has helped me to search avenues for applied aspects of remote sensing and GIS and the vision to deal with the scientific issues. His positive and generous nature helped me to learn correct ways of doing things. His guidance, encouragement, support and excellence in the subject has resulted in this work. His keen interest, patience and constant guidance have been a source of inspiration for me throughout the work. This thesis grew out of a series of discussions with him
I am thankful to Mr. Gurucharan singh for providing me every possible literature, which helped me to understand the intensity of the problem in the study area. He has been there for me, spending his precious time in discussing the every small thing about my work. His reference has helped me to procure a lot of secondary data from various offices and libraries.

I express my sincere thanks to the Dr. Bimal Misiri, Scientist Ad., Regional research centre (IGFRI), Palampur for his cooperation and support during my visit to Palampur. I thank him for the suggestions in improving my thesis.

I am thankful to Dr. Vikram S. Ghole, Former Head, Dept. of Environmental Sciences, Dr. (Mrs.) Nilima Rajurkar Present Head, Dept. of Environmental Sciences, and all the staff members of the Department for their sincere cooperation during my academic persuasions.

I am thankful to the officers of forest department, Govt. of India for the valuable data and suggestions, especially Mr. O. P. Sharma (IFS), Mr. Manzoor Ahmad Tak (IFS), Mr. Abdul Rashid Hazari (IFS), and Dr. Y.L.P.Rao (IFS). Mr. Imtiyaz Ahmad Lone (IFS) for their cooperation to discuss upon the problems of himalayan forests. My heartfelt thanks to Mr. Ghulam Rasool, Mr. Mohammad Shafi, Mr. Shabir Ahmad, Mr. Mohammad Abdullah and Mr. Mohammad Rafiğ for helping me to procure the necessary data from various administrative offices which although is not incorporated in the thesis has served as a base line for me to understand the problem in its real context.

Professor Nitin Karlmarkar, Head Dept. of Geology, University of Pune, Miss Nagpal and Dr. Sanjay Kale are highly acknowledged for timely completion of XRF analysis of soil samples. Dr. Sanjay Kale was always there when I really needed. Thank you doesn’t seem sufficient but it is said with appreciation and respect for the support, encouragement, care, understanding and precious friendship.

Most of the results described in this thesis would not have been obtained without a close collaboration with some authorities. I owe a great deal of appreciation and gratitude to District administration office, Ananatnag for socioeconomic and census data of the study area, Chief animal husbandary and sheep husbandary officers for live stock data of the area, Zonal education
officer Srigufwara for education data, Chief wild life warden, Srinagar for granting me the permission to carry work in a part of Aru-overa Protected area and Department of Geology, University of pune for toposheets of the area.

I am grateful to Dr. Anzar Khuroo, Centre for plant taxonomy, University of Kashmir, for helping me in plant identification and intense discussions during the fieldworks. He has been my inspiration to work tirelessly.

I warmly thank Dr. D. M. Mahajan, Dr. R.S. Gawali and Dr. R. Jaybhye, for providing literature, valuable advice, constructive criticism and their extensive discussions around my work.

It’s my fortune to gratefully acknowledge the support of some special individuals. Words fail me to express my appreciation to Dr. Parvaiz Ahmad Wani, Lecturer of Botany, School education Dept J&K and Dr. Anil Bhaulume for their support. I can see the good shape of my thesis because of their help and suggestions.

I am much indebted to my friends in the Department of Environmental Sciences like Sharad Singhade, Kalyan Dyantonde, Vishal Malve and Ajay Kadam for their love, care, support and creating a pleasant atmosphere for me in Pune. I convey special acknowledgement to Swapnil Kodre. He helped me a lot to work for hours together tirelessly. I doubt that I will ever be able to convey my appreciation fully, but I owe him my eternal gratitude.

Words are short to express my deep sense of gratitude towards my following friends, Bhat Zada Tasleem Aarif, Nighet Rasool, Asiya Nazir, Zeenat Nissa Mr. Qazi Hilal, Shahnawaz Khaki and Ravi Ranpise who willingly and selflessly shared their time and experiences to improve the earlier manuscripts of this thesis. They have always been there to make me feel in my own family.

I sincerely acknowledge Jawaharlal Nehru Memorial Fund (JNMF), Government of India, New Delhi, for providing financial assistance in the form of research fellowship under the scheme of Doctoral studies, which, buttressed me to perform my work comfortably.
I am grateful to my parents Mr. Mohammad Ramzan Bhat and Mrs. Ridwana for encouraging me to dream and my brother Mr. Khalid Hussain for making this dream become a success. I am thankful to him for being there for me whenever I needed him. His love and affection has been my lighthouse, which has led me so far through all the difficulties during the course of time. Due regards are to his friends (from MIT, Pune) who treated me like their elder brother whenever I needed them, Love them all.

Tasadoq Hussain Jaweed