

ACKNOWLEDGEMENT

It is an immense pleasure to express my sense of gratitude and sincere thanks to Dr. M. M. Jana, Reader, Department of Geography, University of North Bengal, for his paternal interest, constant encouragement and inspiring guidance through out this programme.

My sincere gratitude also goes to the Department of Forest and Environment and the Directorate of Forests, Govt. of West Bengal, for granting me permission and for posting me close to my study area.

My sincere thanks goes to Sri P. K. Das, IFS, Chief Conservator of Forests, for his persistent encouragement and for helping me to use computer in my research work.

I am extremely thankful to Divisional Forest Officers, Kurseong Soil Conservation Division, Kurseong Division, and Darjeeling Division for providing necessary information and map for the study; to National Remote Sensing Agency (NRSA), Hyderabad, for supplying satellite imagery and to Divisional Forest Officer, Silviculture (Plains) Division for analysing soil samples.

I am also extremely thankful to the Principal, Eastern Forest Rangers' College, Kurseong, Officer-in-Charge, Environmental Research Station, Sukna, District Soil Conservation Officer, DGHC, Darjeeling, and Officer-in-Charge,

Central Potato Research Centre, Darjeeling, for providing books and journal for the study.


I am also equally thankful to Manager, Single Tea Estate, for supplying me with rain fall data.

I am grateful to prominent local people, managers of local tea gardens, officers of private and Govt. organisations for providing me necessary maps, data and literature for completion of my work.

I am also indebted to Smt Krishna Bagchi for helping me prepare my thesis.

Last, but not the least, I express my thanks to my wife, Pratima, and children for bearing me up through this long process.

Lastly, I express my thanks to all the well wishers and friends for their encouragement and help for the completion of my work.



(SHEELWANT PATEL, IFS)

C/O DIVISIONAL FOREST OFFICER

KURSEONG DIVISION