Acknowledgements

At this time of completion of thesis, I thank the almighty God for the perpetual divine assistance without which nothing could have been achieved. Ideas grows in human mind. However, the role of a sound family to materialize the effective implementation of ideas cannot be overlooked. The “Assessment of Water Resource and Energy Potential in Kopili River Basin Using Modeling Technique” was agglomeration of many ideas grown during my study span. It is my family member particularly my wife Hema, my three years old son Anay and infant daughter Anmol who created necessary environment to materialize ideas leading to accomplishment of my research works.

Words cannot express my indebtness to my supervisor Dr D.C. Baruah, Reader, Department of Energy, School of Energy, Environment and Natural Resources, Tezpur University for his sincere effort, inspiring guidance, invaluable supervision, constant encouragement, constructive criticism and all possible help that has enabled me to bring this research work to successful completion.

My Co-supervisor Prof. S.C. Patra, Director, North Eastern Regional Institute of Water and Land Management, Tezpur who inspired me and took keen interest in guiding me on this research work using the latest state of art hydrological models that are gaining popularity world wide. I would like to express my gratefulness to Prof Patra for providing me all the encouragement and guidance throughout the study.

My sincere thanks are also due to Prof P.K.Bordoloi, Retired Professor and former Head, Department of Energy, School of Energy, Environment and Natural Resources, Tezpur University. His initial guidance in streamlining the work helped me to complete the thesis to a logical end.

I am also indebted to Prof D. Konwer, Head, Department of Energy and Dean, School of Energy, Environment and Natural Resources, Tezpur University for providing timely guidance and facilities for carrying out the research work.

I would also like to offer my special thanks to SWAT development team particularly Ms Nancy Sammons, Computer Assistant and Mr Mauro Di Luzio,
Assistant Research Scientist for providing technical back up during my study. I would also like to convey my sincere thanks to Prof. A.K. Gossain, Professor (Civil Engineering), IIT Delhi and Dr S. Rao Consultant, INRM Consultants Pvt Limited, Delhi for extending me technical helps and also providing training on SWAT application at IIT, Delhi. The informative knowledge on SWAT shared by Dr Ashish Pandey, Assistant Professor, IIT Roorkee are also acknowledged.

The valuable assistance and co-operation were also obtained from different individuals and organizations during e study in different models. Some of the specific assistance obtained from Regional Center of National Bureau of Soil Survey and Land Use Planning (NBSSLUP), Jorhat, Assam Remote Sensing Application Center, Guwahati; Assam Power Generation Corporation Limited, Guwahati; Indian Meteorological Department, Pune, Department of Agriculture, Government of Meghalaya and Geography Department, Cotton College Guwahati are duly acknowledged.

I express my sincere gratitude to the Director, North Eastern Regional Institute of Water and Land Management, Tezpur where I am working, for giving the permission to pursue my higher studies provide administrative support and necessary logistic facilities for completing this research works leading to this Ph.D. dissertation.

The supports provided by my mother, mother-in-law, father-in-law and other family members were invaluable and also deserve special mention.

Encouragement and cooperation of some individual from Tezpur University and NERIWALM deserves special mention. I therefore offer thanks to Faculty members Dr. S.K. Samadarshi, Dr. D. Deka; Dr. R.R. Haque from Tezpur University and Dr. A.C. Debnath, Dr. R. Katak, from NERIWALM and fellow research scholars and friends Late Dulal Bhuyan Biswanath Sahu, Prasenjit, Pranab, Pranab (Lahkar), Moumita, Pankaj and Ikram.

I humbly acknowledge the encouragement, support and valuable guidance from all others.

Date: 
Place: 

BHARAT CHANDRA KUSRE