ACKNOWLEDGEMENT

It is my proud privilege to confer deepest sense of regard and gratitude to honorable Dr. K. G. Prasad, M.Sc. Ph.D. (U.Ga.), U.S.A., ex-Director of Rain Forest Research Institute, Dehradun who was instrumental for me to adopt, formulate, strategic involvement of the project and accomplish the meaningful research work through his tireless supervision, perpetual guidance and encouragement to my research works and helped in overcoming the logistical problems to rectify my studies. In case of some output failure and inconsistent results it was he, who revitalized and extended inspirations to accomplish this exorbitant task.

My sincere and relentless obligations are due to the Director General, Indian Council of Forestry Research and Education, Dehradun and the Director, Rain Forest Research Institute, Jorhat for providing logistic support to conduct and complete the research work. The scholar gratefully express obligation to the Deemed University, Dehradun and its RFRI Center, Jorhat for constructive comments, valuable advice and encouraging endeavours was a boon to my efforts to carry forward the studies. The land at Naharoni, Golaghat district, Assam allotted to RFRI by Assam Tea Corporation Ltd., where the field research was conducted also needs commendation.

My sincere thanks are due to the Research Advisory Committee hierarchy (Deemed University Center, RFRI), officers and fellow scientists of RFRI, Jorhat who had come up with their valuable suggestions for improvement of my synopsis. I am also grateful to the RFRI Research Advisory Group members’ especially viz. Mr. N. Goswami, IFS, PCCF (Retd.); Mr. S. N. Kalita, IFS, PCCF(Mizoram); Mr. D. P. Neog, IFS, PCCF (Retd.) and Mr. K. N. DevGoswami, IFS, PCCF (Retd.) for their valuable suggestions with the existing provisions of Forest departments for the research improvement.
The scholar extends his profound gratitude to the researcher community and institutions that contributed meaningful research publications to refer with, both general and their own work. Special thanks also goes to the entire library staff’s of Rain Forest Research Institute, Jorhat; NFL&IC (FRI), Dehradun; Indian Forester; Assam Agricultural University, Jorhat; Regional Research Laboratory, Jorhat and Tocklai Research Station, Jorhat; TRECED (CAB International), their support to come across relevant publications, obtaining inter-library loans, tracking down obscure or incomplete citations, photocopying and duplication works. Thanks are also due for the available information technology for Internet browsing.

Further, it is not possible to mention the names of all the colleagues and friends, who has contributed their thoughts to the success of my research and enrich my compilations but my sincere gratitude is also showered to them. However, my special complements bestowed upon with Mrs. Jinti B. Borthakur for her ardent, meticulous and dedicated approach in supporting data collection, compilation, upkeep, typing, proof reading, formatting assistance and constant productive support to decipher the ideas into shape. Last but not least, my wisdom confer a soothing appreciation and reference to the benevolent staff’s of Silviculture and Forest Management Division engaged in nursery and field plantations that has helped tremendously in execution, their valuable assistance in data collection and management of the research works. I should also like to thank Mrs. Chabi Gogoi who has also contributed technical support regarding the nutrient status of the soil used.

The author is deeply indebted to Dr. I. R. Bhattacharjee, Principal Scientist, Assam Agricultural University for his devoted and dedicated efforts on analytical discussions to bring the thesis into a shape. Finally, I solemnly would like to offer my special thanks to Dr. K. BorKakoti, Sr. Scientist, AAU who has checked the analysis and proof before final printing. Again special thanks are due to Dr. A. Sharma, Sr. Scientist, AAU and Dr. K Dutta, Sr. Scientist, AAU for their useful statistical contributions.
I am also grateful to Mr. S. S. Jain, Dr. S. Trivedi and Dr. B. K. Roy for their keen interest and pain taken in going through the manuscript as well as rendering useful suggestions.

My deep sense of reverence goes to Ma’am Anshu Prasad whose time and again reminiscence could lead me to fulfill my target.

My deepest thanks go to my wife Mrs. Sushila Goala for her constant, tireless, compensatory and recurrent support to interpret my dream into reality. Besides, my gratitude is always due to my parents, all relatives, friends and well-wishers who have showered their blessings and constant inspirations.

The scholar gratefully extends his acknowledgements to binder, printer, and copier for rendering their help in one-way or the other to enable me to bring the thesis into shape.

Above all, my indebted gratitude goes to Dr. Raman Nautiyal, Scientist-E, Statistical Division, Directorate of Extension, ICFRE, DehraDun for analyzing my data with suitable statistical tools for arriving at the logical conclusions. Finally, my deep sense of reverence goes to Dr. Ashok Kumar, Scientist-E, Division of Genetics & Tree Propagation, FRI, DehraDun, whose relentless support and guidance could encouraged me for bringing this exercise into reality.

(BAIKUNTHA GOALA)

RFRI, Jorhat

November 22, 2014

Ph.D. Scholar

Registration No.: 2009/SFS/529/7-608