ACKNOWLEDGEMENT

First and above all, I praise my God Ayyappa, the almighty for providing me this opportunity and granting me the capability to proceed successfully. This thesis appears in its current form due to the assistance and guidance of several people. I would therefore like to offer my sincere thanks to all of them.

I am grateful to my supervisor Dr. R.D. Singh, Professor, Division of Soil Science and Agricultural Chemistry, Indian Agricultural Research Institute, New Delhi. It has been an honor to be his first Ph.D. student. He has taught me both consciously and unconsciously, how good experimental soil science is done. I appreciate all his contribution of time, ideas, and funding to make my Ph.D. experience productive and stimulating. The joy and enthusiasm he has for his research was contagious and motivational for me, even during tough times in the Ph.D. pursuit. I am also thankful for the excellent example he has provided as a successful soil scientist and professor.

I am thankful to my co-supervisor Prof. S.K. Sahu, Professor, Post Graduate Department of Environmental Sciences (Auto.), Sambalpur University, Jyoti Vihar, Burla, Odisha for devising a problem as much challenging as interesting. It was due to his constant support and encouragement that present study could be completed. Right from the inception of this study till its completion, a patient, enlightened and experienced hand was always there to guide me, his support and encouragement during the entire course of this study is gratefully acknowledged. I am very thankful to the all the members of PG Department of Environmental Science for their constant support and help during my Ph.D.

It is great privilege for me to express my esteem and profound sense of gratitude to Dr. A.K. Patra, Principal Scientist, Division of Soil Science and Agricultural Chemistry who advised me on the basis of his scientific
experience on molecular biology and for his patient guidance throughout this work. His constructive criticism and valuable advice helped me greatly at all stages. The thesis became distinctly easier to finish with his friendly helpfulness and confidence in my ability to carry this project through. Thank you sir.

I express my whole hearted gratitude to Department of Science and Technology (DST) for providing me the junior research fellowship funding in the project "Probing of microbial diversity in relation to soil health and productivity of the central Himalayan region.

It is my pleasure to thank all scientist and staff of Division of Soil Science and Agricultural Chemistry for the support rendered by them during course work and research work and I am grateful to Mrs. Madhu, Mr. Shivnarayan and Mr. Mahesh.

I record my profound thanks to Shri. Malkhani, Hawalbagh experimental farm, VPKAS, Almora and others for his help during the collection of soil samples. I am in short of words to express my gratitude towards Mr. Justin George and Ranjan Paul, M.Sc students for helping me in the research work. With no hesitation, I can say that without them this thesis would have been a half baked one. I extend my thanks to Mr. Eldho Varghese, Scientist, IASRI, New Delhi, for finding time to help me in the statistical analysis of the results.

My special thanks go to Dr. Anil Kumar, teacher during my graduation who inspire and constantly support me a lot. The support and encouragement received from my best friends Bala, Sudhakar and Vinesh through telephone are beyond words to explain.
I am in dearth of words to express my love towards my beloved father and mother for all their boundless affection, moral support, eternal love, deep concern, prayers that sustains peace in my life.

Finally, I have no word to express my love to a person who helped more directly and continuously in writing this dissertation, my wife Jayanthi. Through each stage of preparation, she shared the burdens, anxieties and pleasures of this study. She supported me emotionally and shared my days of pain and pleasure during the Ph.D. so that I could complete this study according to schedule. Without the love of Jayanthi and my expected baby this thesis could not have been written. To Jayanthi and my expected baby I owe an immeasurable debt and deep affection.

(Arun Kumar K)