ACKNOWLEDGEMENTS

First of all, I bow my head before the All-Pervasive Spirit which rules over the whole Universe and then before my revered teachers who infused in me the spirit of delving deep into the possibilities of unexplored area of my research work and led me to accomplish this huge task.

During the course of my research work, I remained indebted to a few genius personalities who have generously and lovingly contributed to the completion of this thesis. I am ignorant about the knowledge of appropriate words to express my heartfelt thanks for them. Above all, my thanks go to my revered Supervisor, Dr. G.S. Gill, Professor, Centre of Advanced Study in Geology, Panjab University, Chandigarh, for his relentless efforts and invaluable guidance provided to me over the years to turn my long cherished dream into a living reality. His kind and benevolent disposition; his methods of discussion on various difficult and complicated problems; his way of making one understand the difficult research methodology, made things more easy than they apparently appeared difficult.

Equally my heartfelt sincere thanks go to my Co-Supervisor, Dr. Karanjot Kaur, Reader, Department of Geography, Panjab University, Chandigarh. I am grateful to her for many suggestions, inspiring discussions and for providing lot of ideas and consistent all round support from the beginning up to the completion of this work.

I feel extremely grateful and highly obliged to respected Dr. R.K. Kohli, Professor and Coordinator, Centre for Environment and Vocational Studies, Panjab University, Chandigarh, for his keen interests, sensitive caring, inspiration and unfailing help.

I am thankful to Chairman, Department of Geology, Panjab University, Chandigarh, for providing working facilities in the Department. Special appreciation and thanks are extended to Dr. Veena Dadwal, Professor, Centre of Advanced Study in Geology, Panjab University, Chandigarh, for helping out in the chemical analysis of samples at Geochemical Lab.
Special thank is extended to Dr. R. D. Ojha, Project Associate, Uttarakhand Space Application Centre, Dehradun, for his help, pertinent suggestions and assistance in preparing map related to GIS Software.

I would like to thank Mr. P.K. Sharma, Director, Panjab Remote Sensing, Ludhiana, for providing necessary help and facilities in Map preparation at his GIS LAB.

Thanks are also due to Mr. Surinder Pal Singh, Director, Indian Meteorological Department, Chandigarh and to Mr. Pawan Kumar Bansal, Statistical Investigator, Director of Census Operations, Punjab, for having their valuable suggestions and advice from time to time.

I would like to thank Mr. Kuldeep Singh Bist, Sr. Technician, Centre of Advanced Study in Geology, Panjab University, Chandigarh, for providing me technical assistance in Geochemical Laboratory. I am thankful to Mr. Gian Chand Thakur, Sr. Technician, Centre of Advanced Study in Geology, Panjab University, Chandigarh, for providing me the technical assistance such as drawing maps of the study area during my research work.

I am also thankful to all the residents of the study area without whose co-operation and help, my present study would not have been easily possible.

I would like to thank my sister (Ms. Gurpreet Kaur Rattia), brothers (Mr. Satnam Singh, Mr. Prabhjot Singh, Mr. Tajinder Singh and Mr. Satinder Ajit Singh) and friends (Ms. Arshdeep Kaur and Ms. Mandip Kaur) from the core of my heart who helped me resolutely during the fieldwork in collecting the necessary data for its measurements and interpretation.

Last but not the least, I express my sincere thanks to my loving parents and all the members of my family for their encouragement and blessings throughout this work. They always boosted my morale affectionately in all kinds of difficulties.

Chandigarh
July 28, 2008

(Jaswinder Kaur)