ACKNOWLEDGEMENTS

With deep sense of gratitude and pleasure I would like to thank my supervisor and "guru" Prof. V. Rajamani, whose active involvement, criticism and thought provoking discussions made my Ph.D. days a learning experience. Without him this work would not have been possible.

I take this opportunity to thank Prof. D. M. Banerjee (Delhi Univ.) for his valuable suggestions, Prof. Anand Kumar (SSS, JNU) for his everfelt presence and guidance which encouraged me to stay in JNU, and Dr. S. Mukherjee (SES, JNU) for his brotherly support.

I am thankful to my labmates especially Manoj Mohanta and Giritharan for their help during analysis and Pramod for setting up sedimentological lab and making competitive environment in the lab. I also thank Dr. Meenal Misra, Anupam and Krishna for maintaining a cordial and healthy working atmosphere.

I am specially grateful to Shiv Pandey, C.K. bhaiya, Sachin, Bhavesh, Pravin Jha and Amar for making my JNU days memorable.

No words would be enough to thank Abhay, K.P. bhaiya, Arti and Sona. Without their help and support, I would not have been able to complete this work.

I owe a lot to my local guardian Pt. Panchdev Pandey and his family especially Buchchu for refreshing me after a week's hard work and tension.

I am thankful to Venkat for his help in XRD analysis of my samples. My special thanks to Raju for processing of rock samples.

My thanks are also due to Head, Chemistry Dept., BHU, for help in IR analysis and Mr. Anand Gupta making SEM photograph available.

I would take this opportunity to thank my friends from BHU especially Kamlesh, Anil, Dev Sharan, Dinesh, Amit, Shakti and Piyush for the moral support extended by them throughout the work.

The fellowship provided by JNU-UGC is gratefully acknowledged.

I would like to thank my family members for standing by me throughout.

Jayant Kumar Tripathi