Acknowledgements

First of all, I would like to thank the ALMIGHTY (SUBHANA-WATALLAH) for bestowing me HIS mercy and blessing.

When every hope is gone and helps flee: assistance comes from where I know not, this is the essence of ALLAH.

With sincere regards and tributes to Late Sir Syed Ahmad Khan, the founder of this prestigious institution, the Aligarh Muslim University, Aligarh.

Early in the process of completing this research, it became quite clear to me that a researcher cannot complete a Ph.D. thesis alone. Although the list of individuals I wish to thank extends beyond the limits of this format, however, I would like to thank the following persons for their dedication, prayers, and support:

My first, and most earnest, acknowledgment must go to my Supervisor Professor A.H.M. Ahmad. It has been an honor to be the Ph.D. student of a person who has been instrumental in ensuring my academic, professional and moral well being ever since we met. I appreciate all his contributions of time and ideas to make my Ph.D. experience productive and stimulating.

Besides my advisor, it is an honour for me to thank Professor L.A.K. Rao, Chairperson of Department of Geology, Aligarh Muslim University, Aligarh for providing various facilities in the Department, during the course of my research work and for his invaluable help, and most importantly his administrative support throughout this work. Ex-Chairmen Professor Mahshar Raza and Professor Shadab Khursheed are also thanked in the same spirit.

A special debt of gratitudes is graciously extended to Professor Abu Talib, Department of Geology, Aligarh Muslim University, Aligarh and Professor G.M. Bhat, Department of Geology, Jammu University, Jammu, for spanning his precious time and for many valuable suggestions, which indeed helped in the improvement of thesis work.

I extend my deep sense of gratitudes to Dr. M. Shamim Khan, Associate Professor, Department of Geology, Aligarh Muslim University, Aligarh and Dr. M. Masroor Alam, Geology section, Civil Engineering Department, Aligarh Muslim University, Aligarh, for giving their valuable suggestions and guidance at various stages of my work.
I am highly obliged to Dr. Abhay Mudholkar of NIO, Goa, India, for providing analytical facilities, technical support and the infrastructure for doing research.

I am extremely thankful to Dr. Tavheed Khan for his constant support and valuable suggestions during the course of this research work, and to my seniors Dr. Tanu Verma, Dr. Ruchi Agrawal and other labmates: Fuzela Sherwani, Noufal K.N, Pavneesh Kumar Singh, Bhoopendra Kumar Sharma, Shaista Khan, Mohd. Adnan Quasim, Tapasya Singh, Asma Amjad Ghaznavi, Zahi Khan, Mohd. Baqar Raza, Faiz Ahmad and Mohd. Ali Abdullah.

The financial assistance received from the Maulana Azad National Fellowship as Junior Research Fellowship (JRF) for first two years and then as Senior Research Fellowship (SRF) is greatly acknowledged.

Last but not the least, I cannot find suitable words to express my gratitude to my parents Mr. Irshad Ahmad and Mrs. Razia Begum for their constant and unwavering moral support and encouragement throughout the tenure of this work. It is all due to their sacrifices and blessings which has brought this wonderful moment of my life. The boundless love and care of my sisters, Miss Subooohi Irshad and Miss Shoeba Shamshad, my brothers Mustafa Irshad and Murtaza Nasruddin, my grandfather, Late Mr. Zahoor Ahmad, Late Mr. Sharfuddin, my grandmother, Mrs. Madina Begum, Mrs. Bilqees Begum my uncle, Mr. Naushad Ahmad and my phoopoji, Late Nazma Begum, which acted as catalysts in the accomplishment of this uphill task.

I thank my parents for the love and affection they have for me. Whatever I achieved and will ever achieve is because of their blessings. This thesis is dedicated with deep sense of reverence to my beloved parents who raised me with love and supported me in all my pursuits. Last but not least I thank to all those who contributed in any way but whose names could not be mentioned inadvertently or due to slippage from reminiscence.

(Roohi Irshad)