ACKNOWLEDGEMENTS

Any major accomplishment cannot be achieved alone, particularly while attempting to finish a work of such magnitude. It took many very special people to facilitate it and support it. Hence, I would like to acknowledge all of their valuable support and convey my humble gratitude to them.

First of all, I thank my supervisor Dr. Tahir Asghar for his guidance, perseverance and undisputed confidence on me. His valuable ideas, different point of views and encouragement, right from the very beginning played a crucial role in the completion of this thesis. It was entirely his hold up that facilitated the thesis. The flow given to the thesis is credited to his spawn ideas and theories.

I am indebted to Mr. J.B. Patnaik for his helping hand and all type of support which is unforgettable in my life.

I would like to convey my gratitude to Prof. Ajay Patnaik, for his much valued advice and support.

I am thankful to the library staff of JNU, IDSA, and Centre for Science and Environment (CSE) for their kind help and cooperation.

It would be extremely unjust on my part if I fail to acknowledge the intellectual acumen of Abhilas Roul (Kabby) who sincerely helped me in compiling this work.

I would like to express my sincere gratitude to Dr. Sujit Thakur, Laxman, Siba, Gati, Subrat, Sourav Dillip Moharana, Anup, Dhira, Ram, Lulu, and Bulu who have morally, materially and intellectually supported me throughout this period.

Last but not the least I would like to thank my parents, my younger brother TT and my fiancée Muni who have always believed in my abilities and have stood by me through thick and thin.

Biswa ranjan Mohanty