This dissertation has been submitted in partial fulfillment of requirements for an advanced degree at Homi Bhabha National Institute (HBNI) and is deposited in the Library to be made available to borrowers under rules of the HBNI.

Brief quotation from this dissertation are allowable without special permission, provided that accurate acknowledgement of source is made. Requests for permission for extended quotation from or reproduction of this manuscript in whole or in part may be granted by the Competent Authority of HBNI when in his or her judgement the proposed use of the material is in the interests of scholarship. In all other instances, however, permission must be obtained from the author.

Jajati Kesari Nayak
DECLARATION

I, hereby declare that the investigation presented in the thesis has been carried out by me. The work is original and has not been submitted earlier as a whole or in part for a degree/diploma at this or any other Institution/University.

Jajati Kesari Nayak
Dedicated to my parents
&
to my school teachers

Education enlightens
Education enriches
Education expands the horizon of knowledge
The education, hence should be free for all as the air.
Acknowledgement

First and foremost, I owe my deepest gratitude to my supervisor, Prof. Jan-e Alam, whose encouragement, guidance and support from the beginning enabled me to develop an understanding of the subject. This thesis would not have been in such a shape without his patience and guidance. I am grateful to Prof. Bikash Sinha, Homi Bhabha Professor & Ex-Director and Prof. Dinesh Srivastava, Director, VECC, who suggested me to work in the exciting field of ultra-relativistic heavy ion collisions. I felicitate my hearty thanks to the Doctoral committee members, Prof. Santanu Pal, Prof. Subhasish Chattopadhyay and Prof. Debadesh Bandopadhyay, who guided continuously when needed with their valuable suggestions. I am quite impressed with the behaviour and honesty of Prof. Pal especially for his encouraging words which boosts the morale of a young scientific mind. I also thank Prof. P. Barat, our ex-Dean, HBNI, VECC for his support to carry out Ph.D.

I would like to express my deepest gratitude to another dedicated researcher Prof. Asish Dhara who is like a wikipedia for me and played a crucial role for the development of my basic understandings. I express my sincere thanks to Dr. Bedangadas Mohanty and Dr. Sourav Sarkar for providing valuable inputs to some of the important topics of this thesis. If I bestow my thanks again and again still it would be less for Mrs. Payal Mohanty, who has been helping me constantly till the date of my submission. I also thank to Prof. Tapan Nayak and Dr. Premomay Ghosh, Prof. Ashis Chaudhuri the well wishers, some of whom went through my thesis and provided many useful suggestions. It is my pleasure to be a member of the Physics Group and to work in
such a vibrant academic atmosphere. Continuous help from the group members like Partha, Jhilam, Prithiwish, Swagata, Sanjib and Gargidi increased the enthusiasm for my scientific research and development. The fruitful discussions with the year-long physics companion Partha helped me a lot to give the thesis a final shape. I thank Sarmisthadi, one of my inspiring collaborators who helped me in various ways. Thanks to all the staffs of my physics group where I received the strong foundation necessary for any academic endeavor. My fellow graduate classmates Samir, Supriya, Pratap, Tapan, Kaushik, Ratnesh, Dipu, Surajitda and Gopald have also been a constant driving force in my studies. I am thankful to the timely suggestions and numerous help of Samir, Supriya and Pratap which enabled me to submit the thesis. Surajitda is the solution book to all the technical problems like latex, Ubuntu, net connection, program compilation, etc. I enjoyed the company of Hemendra Pandey(‘pandeyji’), Shashi, Pratap (RIB) and Himansu bhai. Also many thanks to Pandeyji’s family for the good meals they have provided at some of my late office hours. Shashi’s useful suggestions played an intricate role in my development as a researcher. I would not miss this oppertunity to thank Dr. V. S. Pandit for his interesting discussions on general physics in many occasions. Dr. Anand Dubey is another name not to be forgotten, especially for the exciting discussion of physics or discussions deviating physics, leaning towards literatures or bending towards politics at the odd hours of the day. I also thank Sabya, Hari, Santosh, Victor, Jamil, Rupa, Nihar, Sudipan, Abhisek, Trambak, Surashree, Nasim, Subhash, Somnath and Younus for the encouragement provided during thesis period. I am very much thankful to Dr. Atanu Talapatra, a friend in need, who has been encouraging continuously since the start of the thesis work. I would like to thank Prof. Pradip Roy and A. K Dutt-Mazumder of SINP for various help during my thesis period.
The company of Mr. Prafulla Behera since 2003 and the association of other friends like Pradip, Ankur, Jay, Subash and Mahant later on facilitated my work in several ways. I am indebted to Chinuapa and Bibhansubhai who are the other key ingredients of the smoothness of my academic endeavour. The continuous encouragement and support from Gourahari, Biswa, Jaga and Rajib kept up my enthusiasm during the whole period. My apologies for those who helped me but I miss to acknowledge here.

Finally, I am forever indebted to my parents, members of my (joint) family, inlaws and relatives for the kind of support they have provided during my academic journey. Special thanks to my niece Saina, whose half-spell words took me away from the day-long work’s tiredness. I am really indebted to my wife Deepti for her patience and tenderness without which it would have been difficult to complete.