Acknowledgements

Foremost, I would like to express my deepest gratitude to the Almighty God for giving me the strength and determination for making my studies a success. There are number of people whose constant support helped me during the whole journey of writing the thesis. I am greatly indebted to them for their inspiration and help during my graduation.

I would like to express my special appreciation and thanks to my advisor Dr. Rashmi Raniwala and Dr. Sudhir Raniwala. They both have been tremendous mentors for me. Their wide knowledge and logical way of thinking have been a great value to me. I would like to thank them for encouraging my research and for allowing me to grow as a research scientist. Their advice on both research as well as on my career have been priceless. I have no words to express my gratitude and I know that their valuable guidance will always enlighten my path during journey of life. Thank you sir and mam and I owe my success to you.

I would also like to give special thanks to Dr. Paul Sorenson for patiently helping me. I still remember the day when I went to his office and requested him to involve me also in some analysis work with him. He provided me the opportunity and we started analysis. Our initial results did not match the expectations and I was feeling hopeless. During that phase, Paul told me to do some magic. I considered myself as magician and got the desired results. Now I understood what that magic was. It was all about building up of self confidence, fighting spirit and problem solving attitude.

My sincere thanks also go to Dr. Tapan Kumar Nayak for his encouragement and support at various stages of my work. I always feel positive energy around him which always boost me up. His soft nature always allows me to ask my novice questions to him without any sort of hesitation.

There are friends around us who will continue to motivate us through the tough times, as well as the good. My friend Sumit Basu is one of them. He always made complex physics discussions much simpler due to his friendly talk. Thank you Bro.
I am grateful to Dr. Nu. Xu, the spokesperson of STAR experiment, for providing all the help and support at various stages. I would like to thank all the STAR collaborators for many useful discussions and help on my data analysis. It was a learning and memorable experience with them all.

I would like to express my sincere and heartfelt thanks to Dr. Frank Guerts for his continuous guidance, invaluable advice, untiring support and encouragement throughout my research period.

My grateful thanks are also due to Dr. Y P Viyogi, Dr. Subhasis Chatopadhyay, Dr. Bedanga Mohanty, Dr. Madan Aggarwal, Prof. Basanta Nandi, Prof. Raghav Verma, Prof. Anju Bhasin for their support, guidance and helpful suggestions. Their guidance has served me well and I owe them my heartfelt appreciation.

I would like to forward my sincere thanks to Prof. Kananbala Sharma, Head of Department of Physics, for providing necessary facilities in the department to carry out the present work. I extend my gratitude to Prof. Deepak Bhatnagar for their words of motivation, support and encouragement during my research work.

During my Ph.D., I have collaborated with many colleagues and seniors in PMD collaboration in India for whom I have great regards. I would like to extend my sincere thanks to my collaborators at IOP Bhubaneswar, NISER bhubaneswar, Jammu University, Panjab University, Chandigarh, and VECC Kolkata. I am really grateful and thank them all for their useful suggestions and encouragement. I have spent some very memorable time with them at various conferences, meetings, workshops etc. and during my stay at BNL. I wish to thank each and every member of the PMD collaboration for all their help and support.

I could not complete my work without invaluable friendly assistance of the participants of the STAR collaboration project. Bibhuti, Renu, Amal, Prithwish, Prabhat, Subikash, Arindam, Sabita, Nirbhay deserve my sincerest thanks. Their friendship and assistance has meant more to me than I could ever express.

I am also grateful to Department of Science and Technology of the Government of India for providing the financial support.
Most importantly a special thanks to my great superstar father and mother, for all of the sacrifices that you have made on my behalf. Without their love and support, this thesis would not have been possible. I am indebted to them for giving me the freedom to choose my carrier and for constantly providing me the much needed moral support at every stage. I am also thankful to my father in law and mother in law for providing constant love and blessings. Also, I am very thankful to my younger brothers Gajendra, Utsav, and younger sisters Vandana, Anshu, Usha for their fun loving support to me throughout the writing of this thesis. I am thankful to Puneet bhaiya to gave me so much love, affection and moral support during my entire research work.

At the end I would like to express appreciation to my beloved husband Anand who was always my support in the moments when there was no one to answer my queries. He has tolerated my anger, my sorrow, my excitements and all sorts of things that I have done. Thank you Anand for your unflinching support and loving companionship throughout all these days and forever.