Acknowledgements

The completion of this thesis required the overwhelming help that came from many people and mentioning each one of them in the following may not be exhaustive. The author wishes to express her sincere gratitude to all the people who offered their kind help and guidance throughout this thesis work.

First and foremost, the author would like to express her heartiest appreciation and sincere gratitude to her Ph.D. thesis supervisor Dr. Raj K. Gupta, Professor of Physics (Retd.), Physics Department, Panjab University, Chandigarh, for his immeasurable encouragement and illuminating guidance for this thesis work. His valuable and innovative suggestions worked as key to open the path of this study. His constant motivation has been a source of inspiration for the author and will remain so in future. It is a fortune for the author for being associated with him in research field and for being his student. The author can not forget to also thank Madam Gupta for her motherly affection and care.

The author offers her special thanks to the Chairperson(s), Department of Physics, Panjab University, Chandigarh for providing all the necessary facilities to her in the department. Also, the author wishes to express her thankfulness to the staff of the Physics Department at P.U. for their kind support.

The author wishes to put on record her thanks to the members of the Nuclear Theory Group, namely, Dr. Monika Manhas, Dr. Dalip Singh, Dr. Sham Kumar Arun, Dr. Narinder Singh, Dr. BirBikram Singh, Mr. Rajkumar, Mrs. Shefali Kanwar and Ms. Manie Bansal for their fruitful discussions and novel ideas. Thanks will not be complete if author does not mention the name of Ms. Gagan Gupta for her valuable suggestions and help.

The author concedes her heartiest gratitude to her father Mr. T.C. Sharma, mother Mrs. Veena Sharma and her uncle Mr. Vijay Kumar Sharma for their blessings and immense moral support. The author would also like to thank her sisters Ms. Neelima Sharma, Mrs. Deepika Kalia, brother-in-law Mr. Girish Kalia and brother Mr. Harshit Sharma for their immense co-operation and never ending motivation and help during her entire research work. Gratitude and regard is also
recorded for the inspiration and cheerful encouragement offered by her mother-in-law Mrs. Suveena and brother-in-law Dr. Puneet Sharma.

Last but not the least, the author records a special note of admiration and gratitude for her loving husband Dr. Vikas Sharma and little son Garvit whose interests were ignored during the course of this work. Their patience, co-operation and understanding paved the way to achieve this academic goal.

The financial support from Department of Science and Technology (DST), Govt. of India, New Delhi, first as a Junior and then a Senior Research Fellow is gratefully acknowledged.

The author thanks Almighty for giving her the courage and strength for completing this task successfully.

Chandigarh

14 September, 2010.

(Niyti)