ACKNOWLEDGMENTS

I am extremely indebted to my supervisor, Professor Mohammad Shoeb for suggesting the research problem, his guidance, interest and encouragement throughout the course of the work. He has been always helpful, source of strength and motivated me to work hard. I would quite often sit for a joint session of work; always discussing my difficulties, the theoretical results and their interpretation. Further, I would like to record my deep appreciation for critically reading the draft of thesis and suggesting numerous modifications without which thesis would not have been in the form presented here.

I am grateful to Professor Wasi Haider for the fruitful discussion and advice from which I have been greatly benefitted. My thanks are to Professors M. Irfan and M. Zafar, Chairman of the department, for providing necessary facilities for carrying out the work presented in this thesis. I would like to extend my thanks to other faculty members for providing supportive and relaxed environment. I acknowledge with thank the useful e-mail correspondence with Dr. I. N. Filikhin regarding his recent work on multi-strange hypernuclei.

Using of LATEX software for my Ph.D. thesis would not have been possible without the help of Dr. Shakeb Ahmad so I would like to thank him. Thanks are also due to Dr. Dinesh Shukla for his help in sending the research papers which proved to be useful in writing the thesis. I would like to thank Dr. Mohsin Khan, Dr. Dharmendra Singh, Dr. Bharti Sharma and Mr. M. Ayaz Ahmad for their cooperation and for extending help. For the limited space I find it difficult to write the names of all colleagues whom I found very forthright and cordial in extending the help in furtherance of the cause of my research work. Other staff members of the department are also thanked for help directly or indirectly whenever I faced any problem in the department.

I wish to thank Mr. Mohammad Afzal, Computer Centre, for his help in using computer softwares and facilities available in the centre. I also thankfully acknowledge the University Grant Commission (UGC) for providing me the financial support for undertaking this work.

Furthermore, I want to thank Professor Shoeb’s family for their helpful attitude and found them always very nice and cooperative.
Last but not least, I express my deepest gratitude to my parents for financial and moral support, motivation and forbearance throughout. From an early age, my parents encouraged me to reach higher and higher. Here my father deserves a special mention for motivating me to make a career in Physics. The encouragement and blessing of my beloved elder sisters Mrs. Anjana Gupta and Ms. Nishu Gupta (Advocate) and affection of younger brother Mr. Akash Gupta gave me strength and therefore, I owe them very special and cordial thanks.

My stay of about five years at AMU campus has been very eventful as I learned many cultural and social aspects of life which I have tried to imbibe. This would not have been possible had I joined elsewhere.

(Sonika)