ACKNOWLEDGEMENTS

The author wishes to express his deep sense of gratitude to Dr. Abhijit Sen whose tolerant, friendly and informal attitude, together with his enthusiasm and competent supervision contributed immensely to the overall progress of the work presented in the thesis. His congenial disposition made the task of the author a very pleasant one. Thanks are due to Dr. A.K. Sundaram for the interest shown by him and for his constant encouragement.

To Professor Predhiman Kaw, the author offers his sincere and heartfelt thanks for the riotous excitement evoked in him during those brief but very precious moments of stimulating discussions. The author considers it a privilege to have been associated with such a rare and dynamic personality and will always be indebted to him for the help and guidance offered by him during the course of his work.
Thanks are due to Professors R.K. Varma, B. Buti, R. Pratap, A.C. Das, K.H. Bhatt and Dr. P.I. John for their keen interest and for the engaging and lively discussions on numerous occasions. The author has benefited from these stimulating dialogues.

To Messrs A. Surjalal Sharma, Bhupendra Goswami, Yash Pal Satya, Pradeep Chaturvedi, Sarbeswar Bujjarbarua, Vinod Gandhi, Vinay Kamble, Mukul Sinha, Dhiraj Bora and Subhash Antani the author expresses his genuine thanks for exposing him to the various aspects of theoretical and experimental plasma physics. The healthy academic atmosphere created by this active young group, contributed in no small way to the betterment of the author's understanding of this fascinating field.

The author cherishes the memories of his association with the late Mr. Jayarama Rao. It is impossible to gauge the sense of loss experienced both at the academic and personal level due to his sudden demise. Rarely does one come across a person like Jayarama who gave so much yet expected so little.

Mr. K. Venugopalan deserves special thanks for undertaking the horrendous task of typing the stencils directly from the hand written manuscript. The subsequent pages bear testimony to the excellent job done by him. Finally the author thanks Mr. Ghanshyam Patel for the neat cyclostyling of the thesis.