ACKNOWLEDGEMENTS

It is a matter of great pleasure and honour to present this work, which debts its existence to my respected teacher and supervisor, Dr. Shafiq Ahmad, Department of Physics, A.M.U., Aligarh, whose valuable guidance, encouragement and supportive behaviour were immensely helpful and invaluable throughout the present work. I must owe that without his able guidance and inspiring supervision, this dissertation would not have been completed.

I am thankful with the core of my heart to Prof. Muhammad Irfan, Chairman, Department of Physics for providing all the necessary facilities and moral support.

It is a grate opportunity to express my sincere thanks to Prof. M. Zafar, who has been a continuous source of light and learning for me throughout the present study.

I obligate a sincere thanks to Dr. Shakeel Ahmad for many contributive discussions, I had made with him and continual help.

I am grateful to Dr. Rashid Hasan and Dr. A. R. Khan for their several useful suggestions and encouragement during this work.

I acknowledge with gratitude various helps extended to me by my senior colleagues, Dr. Malik Mohibul Haq, Dr. Nazeer Ahmad, Dr. M. Mohsin Khan, Mr. M. Wasi Khan and Mr. Saiful Islam. I warmly thank all of my friends, specially Mr. Khan Arif Nafees and Mr. Ali Jawad for going through the manuscript.

Thanks are also due to Mr. S.M. Mahir and Er. Khalid Imdad for their excellent scanning work.

Last but not the least, my respected parents, loving sisters and brothers deserve more than what I can express in words. However, I would like to use this opportunity to express my deepest and most sincere feeling of indebtedness and gratitude to them for their affection, forbearance and inspiration. I would also like to express my deep sense of gratitude to my respected teacher Dr. M. Tariq (Reader), GRPG College, Rampur and my younger brother Er. Mohd Fayyaz Ahmad for their keen interest in my academic achievement.

Financial assistance from the University Research Fellowship (JRF) is also acknowledged with thanks.

(Mohd. Ayaz Ahmad)