Acknowledgements

This dissertation is the outcome of kind cooperation, help, good-will and support in the forms, both technical and moral, extended by several noble individuals with whom I have been associated during the course of this research work.

I express my sincere thanks and gratitude to my research supervisor Prof. Arun Kumar Pujari for his able guidance, constant support, expert advice, encouragement and constructive criticism throughout the course of this research work. I have been immensely benefitted by his scholarship and inspired by his dedication to work. I shall always cherish my association with my respected teacher. I am also grateful to the members of his family.

I thank all other faculty members of the Department of Computer Science for their encouragement and interest in my work. Prof. M. Seetaramayya and Prof. V.Kannan, the Deans of the School are respectfully acknowledged for the helpful attitude within the legal bounds, of the University. I thank the staff of the AI Lab for their help extended to do this research work.

For doing a work like this the support of the people you live with is essential. All the members of my family, Sri Arvind Sharma, Smt. Susheela Sharma, Dr. Govind Sharma, Dr. Samata Sharma, Dr. Purnima Sharma, Dr. S.K. Sharma, Dr. Aruna Sharma, Dr.R.P. Sharma, Smt.Devi Purohit, Sri Surendra R Purohit, Sri R.D. Sharma, Smt. Manju Sharma, Kum. Keerti, Master Kapil, Master Bharat, Kum. Deepti, Master Gaurav, Kum. Chitra, Master Rohit, Master Varun, Kum. Vandana, Master Harsh and Master Sagar have been my main and constant source of inspiration and support. They provided encouragement when giving up seemed like the best thing to do. I am grateful to all of them.

No other words are adequate to express my everlasting gratitude to Ms. B.T.GangU,
Mr. K. Lakshmi Narayana, Ms. Shinymol Antony Kondayil and Ms. E. Uma, for their frequent discussion, valuable suggestions and criticism. I shall always remain indebted to them for this kind help.

I am grateful to the management and teachers of the institutions in Hyderabad where I received formal education. Foundations for future learning was laid by my teachers of St. Paul's High School where I received my first formal education. I remain indebted to all the teachers of the school. My humble thanks are due to the teachers of Kendriya Vidyalaya Golkonda, where I studied for two years, for inspiring me to do experiments in various laboratories and to analyse the results critically. Osmania University, has provided me an opportunity to do my graduate and post-graduate studies. I am deeply indebted to the faculty members and other staff of this institution.

I gratefully acknowledge the encouragement of Prof. A. Chandra Sekhar Bhat, Dean Students Welfare, for his keen interest in my work and the help extended to complete this research work.

I am grateful to the Indian Space Research Organisation for sponsoring part of this research work in the form of Senior Research Fellowship under RESPOND project. Without this fellowship I would not have been able to complete my dissertation.

I am thankful to the drivers and other staff of the University transport section for making the journey to the campus safe and comfortable. I am also thankful to the catering staff of the hostel for the delicious food served during my stay on the University campus. Thanks are also due to the Library staff for the prompt services.

I am also thankful to everyone who has been directly or indirectly associated with my work.