ACKNOWLEDGEMENTS

Praise be to Almighty Allah for all his blessings that He bestowed upon the mankind. Nature is so full of wonderful things and phenomena each advocating His greatness. And who else than a researcher can better appreciate the art of the Creator. So it is my foremost duty to praise my Lord at the end of this task.

I wish to express my deep sense of appreciation and gratitude to my supervisor, Dr. Abdul Malik for his versatile guidance, constant encouragement and constructive criticism during the course of this research work. I sincerely acknowledge his cooperation throughout this study.

It is my privilege to work under the dynamic leadership and guidance of Dr. G. N. Qazi, Director, Regional Research Laboratory (CSIR), Jammu. His indepth knowledge of the subject, his attitude towards his work and his innovative approach makes him a wonderful guide to work with. This thesis is a result of his unending quest for quality research and I am highly grateful to him for his keen interest in this work, invaluable guidance and the confidence that he has shown in me.

I am grateful to Dr. V. Verma, Head of the Molecular Biology and Genetic Engineering section for his generous help, able guidance and painstaking efforts. His attitude towards his students is appreciable and I am thankful to him for his cooperation and encouragement.

I would be failing in my duties if I forget to acknowledge the generous help, cooperation and guidance of Prof. Javed Musarrat, Chairman, Department of Microbiology, Faculty of Agricultural Sciences, A.M.U. Aligarh. I am thankful to him for his encouragement and moral support.

My teachers, Dr. Iqbal Ahmad and Dr. Md. Saghir Khan also deserve my appreciation and gratitude for their generous help, support and guidance. I also take this opportunity to thank Dr. (Mrs.) Johri, Dr. Inshad Khan, Dr. Rekha Sapru, Dr. Farrah Khan. Dr. JITender Kumar and Mr. Rajinder Kumar for guiding me in various techniques and for their help and suggestions. I owe a lot to my seniors, Dr. Parvaiz and Miss Qurrat for introducing me to various techniques of Molecular Biology and helping me in shaping my work and in overcoming the hurdles that were frequently encountered. I am especially thankful to the latter for her fruitful suggestions and generous help during the preparation of this thesis.
Several visiting scientists from leading institutes of the country and abroad offered me invaluable suggestions during the course of this study which helped me in shaping this research, for which I am very thankful to them. I earnestly thank Dr. Rama Chowdhary (AIIMS, New Delhi), Dr. (Mrs.) Gupta (ASCOMS, Jammu) and several other scientists for providing me cultures of various pathogens. My heartfelt thanks are also due to Dr. Rama Murthy (NICED, Kolkata) for playing a vital role in the validation of the assay systems developed in this study. My colleagues Nyla, Mudassir, Masood, Puneet, Khursheed, Shafaq, Ruchika and Manoj deserve sincere thanks for their help and cooperation. I am also thankful to Mr. Vishal Mengi, Mr. Amit Nargotra and Mr. Tinku for helping me with various softwares and problems pertaining to Bioinformatics. Thanks are also due to Mr. Ashok Mehra, Mr. Fazal-ur-Rehman, Ms. Shaba, Ms. Rita and Mr. Darshan for their help. I sincerely acknowledge the kind help of Mr. Farrukh Aqeel for his kind help and making my stay comfortable at Aligarh.

Whatever good I have achieved in my life is a result of immense sacrifices by my parents. Their prayers, love and support are a treasure that I always cherish. I pay my reverence to them for being always with me and showering on me their unconditional love. My brothers. Mamaji and sisters deserve my special appreciation for taking care of so many important issues at home without even giving me a hint about the difficulties that they faced. The support given by my friends during the whole period of this study is also worth appreciation. Last but not the least I am thankful to Department of Biotechnology and the Council of Scientific and Industrial Research for the award of Junior and Senior Research Fellowships, respectively.

(Syed Riyaz-Ul-Hassan)