ACKNOWLEDGEMENTS

The whole work represented in this thesis, is the result of continuous learning, sincere effort, dedication and determination to achieve laid objectives. During my entire work, I was helped by number of people. I would like to thank those people; for making this journey easier in various ways and have contributed towards the completion of this endeavour.

First and foremost, I would like to express my gratitude and appreciation to my supervisor, Dr. Sanjay Kumar, for his patience, guidance and support during the development of this thesis. I am indebted to him for his wonderful vision, valuable advice and critics, insightful comments and encouragement during my research work. He encouraged critical, independent thinking and shared valuable research and professional insight that enabled me to develop as an independent individual. His well equipped laboratory provided me much more than a facility, but also a supportive and encouraging environment.

I am highly indebted to Dr. Paramvir Singh Ahuja, Director IHBT, for providing me the opportunity to work in this esteemed Institute with all the latest facilities, which any renowned laboratory would envy. I would like to thank him for keeping an eye on the progress of my work, and also for many insightful advises on science and academic life in general. I cannot imagine how hard it would have been for me to successfully complete my work without his leadership.

My sincere thanks are due to Dr. Anil Sood, Head, Biotechnology Division, for his constant encouragement, suggestions and warm support. I would extend my sincere thanks to Dr. Arvind Gulati for the guidance and help extended during enrolment, registration and submission of PhD and for the valuable advises and support.

I would also like to sincerely thank Dr. Som Dutt for all the help during lab work, helpful discussions, ideas and comments.

I am highly indebted to Mr. Mukhtiar Singh, Library officer and Mr. Sukhjinder Singh, TO, BDU for the accommodation provided in their house during my thesis writing and for their unconditional support, their suggestions and discussions. They always cared me as their family member. I have no words to pay my heartily thanks to them. I am highly thankful to Mr. Prashanta Kumar Behera for his assistance and support during the printing of this manuscript.

I am very grateful to Dr. S.K. Vats for very useful discussions on research and other aspects. I would also like to thank Dr. Neeraj Upadaya, Dr. Gireesh Nadda, Dr. Gopal Ji Jha, Dr. Sudesh Yadav, Dr. Srinivasulu and Dr. R.K. Sharma for their suggestions and help.

I also wish to thank Dr. Gurcharan Kaur, Dr. Prabhjeet Singh and Dr. P.K. Pati, Deptt. of Biotechnology, GNDU, Amritsar, for the kind help extended during enrolment and registration to Ph.D.

I would like to pay special thanks to Dr. A.K. Grover, Dr. G.S Virk, Dr. A.S Soodan, Dr. Avinash Nagpal, Dr. Satwinderjeet Kaur, Dr. A.P Vig, Dr. Saroj Arora and Dr. Renu Bhardwaj, Deptt. of Botanical and Environmental Sciences, GNDU Amritsar, who have contributed significantly to my academic and professional education prior to joining IHBT.

I would also like to sincerely thank Management of LKC Jalandhar and Principal Dr. J.S Randhawa for their much needed support, for giving permission to complete my thesis work.

I am thankful to Dr. Arun Dev Sharma Head, Biotechnology Division, LKC Jalandhar for his moral support and help during thesis writing. I also pay my heartily thanks to Dr. Gupreet Singh and Gobind Ram for their constant encouragement and moral support. I am thankful to all the staff members, for their cooperation during my work.
I am thankful to Rupali Jandrotia for her support and much needed help in reference correction. Her help in checking the manuscript and unconditional support during the whole work was excellent. I felt the shortage of words to thank her.

I am thankful to Sewa Singh for his un-conditional support, for tea in his room and help in proof reading of this thesis. Thanks are due to Ravi Shankar Singh for his un-conditional support and help during stay in laboratory and institutes.

A warm thanks to all the labmates of past, Kashmir Singh, Narinder Bazura, Lakshvir Lal, Dhiraj Vyas, Ashwini Mandya, Rashmita Sahoo, Arti Gupta, Sunil, Amit, Amit kishore, Payal, and present Priti Sharma, Arun Rana, Hitesh, A. Paul, Tabassum, Aditi, Deepmala, Anish, Richard, Parul, Neelakanta, Anita, Shweta, Geetika and Rajdeep for all the support, lively and warm atmosphere. I am also grateful to all of them for going through all my idiosyncrasies with a smile and special thanks for their friendship, support and all the fond memories.

My sincere thanks to Dr. Sanjay Ghawana, Dr. Kashmir Singh and Dr. Pradeep Bhardwaj for their friendship, support and all the fond memories. I am greatly indebted to my friend Dr. Birender Kumar for his constant encouragement, help and cooperation. They made my stay pleasant and enjoyable in the institutes.

I would like to say thank you to all of my earlier seniors from IHBT Dharam Singh, Pravin Naoghare, A. Sherpa, Gaurav Ratkhya, Amit Chawla, Saurabh, Birender, Amit Kharkwal, and Jyoti. Thanks are due to all friends for all the special evenings spent together away from the lab to unwind and relax. I would always appreciate Ajit Singh, Pravin Rahi, Rakesh, Vivek, Karan, Awdesh, Upendera, Himanshu, Pankaj, Vikas, Viniy, Vineet, Sandeep and Robin for support, help and company. I enjoyed every moment with u all. Thanks to everybody at IHBT for the greetings and smiles, they always did wonder whenever I was in a pensive mood and revitalized me in taking on life as it comes.

Sincere thanks are due to Digiwaji Singh Naruka for the help extended in sequencing of amplicons. Thanks are also due to Pravin Naoghare for help regarding sequencing and all the happy moments. I would also like to say thank you to all the staff of our lab for the relentless efforts to keep lab in order while helping out with experiments. A warm thanks goes out to Deepak, Anupama, and Babloo for their relentless effort in assisting research scholars in their day to day work.

I am also thankful for all the support I got from the staff at IHBT (administration, library, stores, ESU, guest house, security). I thank the hostel cooks Adesh, Sansar and Sanjeev for the meals through these years that provided me with all the energy required to accomplish the work.

I would like to acknowledge Council of Scientific and Industrial Research (CSIR) for all the fellowships and funding provided during the course of the work.

Finally, but most importantly thanks to my family for their never ending support over my entire educational career. Thanks to my father and mother first of all for the gift of life and never giving up on me and letting me find my way. Thanks to my mother for her support both emotionally and financially. You voluntarily missed out on so many opportunities just to allow us, your children, to get the best education and future possible. You mean more to me than I could ever possibly express in words. Thanks for everything!

I am especially grateful for the endless encouragement and love from brothers Baljinder Singh, Sarabjit Singh and sister Rajinder Kaur, thank you for sharing my responsibilities towards the family and all the invisible support. I know you have always been there for all the priceless love, deep understanding, encouragement and all the years of deep bonding. Words fail me in expressing the gratitude I owe to you.

Last but not least, I pay my deep gratitude to almighty god, who is always there to help me and showering their blessing on me

Thank you all…..!!!