Acknowledgement

I would like to thank Almighty for providing me the strength, blessings, and curiosity to complete this thesis. Words are not enough for expressing my sincere thanks to my esteemed supervisor Dr. Jagdeep Kaur, Associate Professor, Deprt. of Biotechnology, Panjab University Chandigarh, under whose Adriatic guidance the present work has been consummated. I owe salute to her faith, perpetual knowledge rich guidance, healthy criticism, her appreciation, blessings and encouragement for this tenure of five years, which enriched me with the knowledge, competition and curiosity to know more in the subject. I am highly indebted for her esteemed supervision. My salutations also goes to my co-supervisors Dr. Neena kapalash, Assistant Professor, Deprt. of Biotechnology, Panjab University Chandigarh for her continuing faith, incisive criticism and encouragement and Dr. Ranvir Singh, Assistant Professor, Deprt. cum National Centre for Human Genome Studies and Research, Panjab University Chandigarh, for his continuing faith, incisive criticism, encouragement, he has contributed a lot in the thesis. I would like to thank Dr Owais Mohammad, Associate Professor, Interdisciplinary Biotechnology Unit, Aligarh Muslim University, Aligarh for helping in getting CD spectra and relative inflorescence of the enzymes.

I would like to thank the Council of Scientific and Industrial Research for providing me the senior research fellowship without which this goal was difficult to achieve.

I fell short of words to thank Dr. Kashmir Singh, Assistant Professor, Deprt. of Biotechnology, Panjab University Chandigarh for encouraging me whenever I got upset. His knowledge rich guidance helped me to come out of the worse situations. He has contributed a lot in thesis. My thanks are also due to my friend Pradeep Bhardwaj who always helped me whenever I needed his help during these years.

I would like to thank Dr. Rupinder Tiwari, Chairperson Deptt. of Biotechnology, Panjab University, Chandigarh for allowing me to make use of requisite university resources for fulfilling this research objective. My thank goes to the faculty member Dr. Jagtar Singh and Dr. Neeraj Khullar ex chairperson of the Biotechnology Department for their cooperation and suggestions.

My sincere thank goes to all my friends and colleagues, Rajvinder, Jyoti, Abhimanyu, Gurdyal, Mohsen, Rakesh, Monika, Gurpreet, Shelly, Gaurav, Dipender, Hitender, Sandeep, Vishwas and Ajay for their encouragement, support and contribution as knowledge pool was of great importance to make me able to complete the thesis.
I would also like to thank the non teaching staff of the Department of Biotechnology, Rakesh, Anish, Manoj, Pritam, Raj, Shashi, Sanju and Mamta for their support and help.

I fell short of words to express my deep sense of reverence and indebtedness to my father Sh. Jivan Lal Sharma and Mother Mrs. Promila Sharma and to my brothers, Punit, Raksh and sister in law Amita for extreme cooperation at the time when it was needed the most.

I am also thankful to my father in law Sh. Murari Lal Sharma, mother in law Smt. Seema Sharma and brother in law Praveen for their well wishes and extreme cooperation.

My thanks are also due to my spiritual guru ji Bhupender Sharma whose blessings made me to cope up with every difficult situation. I am also thankful to all those who have helped me in a direct or indirect way.

Cheerful and golden moments created by the innocent activities of my niece Prajanya who has always been a source of encouragement, niece Vanshika and nephew Aditya are also acknowledged.

Last but not the least I would like to thank my wife Priyanka Sharma for her patience, endless care, faith and support she provided me during this period.

Pushpender KL