ACKNOWLEDGEMENTS

I find it really difficult to summarize my experience in few words for the past six years during my stay at School of Life Sciences, JNU. First of all I am thankful to almighty GOD for all the blessings He has bestowed upon me and it's under His grace that we live, learn and flourish. It's the blessings of my well wishers down the earth which helped me to fulfill the present task.

I would like to express my sincere gratitude to my supervisor, Prof. Neera Bhatta Sarin for giving me an opportunity to work under her esteemed guidance which helped me to improve upon my lacunae during the Ph.D. tenure. I am very grateful to her for providing me with every possible opportunity & freedom to learn and explore my scientific ideas. I am deeply indebted to her for her suggestions, constant inspiration and encouragement that helped me during entire research period as well as at the time of thesis writing.

I take this opportunity to express my sincere thanks to the present Dean of SLS, Prof. P.K. Yadava and the former Deans, Prof. Alok Bhattacharya and Prof. R.N.K. Bamezai for providing all the necessary facilities in School of Life Sciences, JNU. I would also like to thank Prof. Rajeev Saxena, Prof. B.C. Tripathy, Prof. P.C. Rath, Prof. S. Chatterjee and Late Prof. S.G. Mukharjee for adding up to my knowledge during the M.Phil course work. My sincere thanks are due to Prof. S.K. Sopory, ICGEB, New Delhi for the kind gift of pCaMV 35S-gly I & pCaMV 35S-glyI-glyII constructs. I extend my sincere gratitude towards Prof. Veluthambi, Madurai Kamraj University & Prof. Pardha Saradhi, University of Delhi, for providing the hands on training during the ISCB workshops which helped me to learn many molecular and physiological techniques related to the analysis of transgenic plants. I am also very grateful to Prof. Shyam Prakash, IARI, New Delhi, for providing me the seeds of Brassica juncea for the experimental purpose and also teaching me the basic concepts of cross-breeding experiments. It would be really difficult to protect my transgenic Brassica juncea from various insects and pathogens, without an expert advice of my father Dr. B.L. Rajwanshi, NBPG, New Delhi.

I also take this opportunity to thank Prof. Thomas Hohn, Prof. Barbara Hohn, Dr. Mikhail Pooggin, Dr. Katja, and Dr. Rashid, University of Basel, Switzerland for their guidance & warm hospitality during my four months training programme at Switzerland. I am
thankful to Dr. Shiva, Madurai Kamraj University for clearing my doubts related to some of the molecular biology techniques.

A journey is more enjoyable if we have a companion and I was lucky to have some of them. During my Ph.D. tenure I came across many people whose support has resulted in the output of my work in the form of this Ph.D. thesis. I am thankful to my batch mates Nandini, Ritu, Vijay, Ruchi, Manju, Vesha, Satpal, Anjali, Shailesh, Manoj, Sidhartha, Rana, Himanshu, Amarjyoti and Hanumanta for their help and cooperation during the period of my research work. Special thanks also due to Narendra, Sunil, Sushma Gitanjali, Bhupender & Sarika for their support and cooperation whenever I needed. Prashant, Rajesh Nanda, Ratnakaran, Shiv Sankar, Navin Joshi, Ravi Verma, Manoj Chaurasia, Deepak Arya, Poppy, Anupma Sharma, Pardeep, Yogesh Dayma & Munmay have been a nice juniors as well as a good friend of mine during my stay at JNU.

My sincere thanks are also due to Dr. Dinesh Pal, Antresh, Gautam, Tara & Kumar Sandeep for their support, help and motivation whenever I needed.

I am extremely thankful to Dr. Bimala, Preeti, Jyotsna, Sanjay, Ritu Antil, Prince & Randhir for their cheerful company.

I am thankful to Post Doc Fellows of our lab like Drs. Varisai, Rekha Bisht, Thiru, Muthusamy, Brotati, Meetu, Neeti & Anupma Razдaan for creating an inspiring atmosphere in the lab. I was also fortunate to have such a cooperative lab seniors like Drs. Prasanna, Mukesh, Nasser, Prem, Manoj, Suchandra and Aslam from whom I have learned a lot, in some or the other ways. I would like to extend my sincere thanks to Dr. Neeti Dhaka, Dr. Aslam Yusuf & Deepak for extending their help in proof reading and providing valuable suggestions during my thesis writing. I got an introduction to the Brassica transformation from my seniors Drs. Mukesh, Suchandra and Aslam who were also working on the same plant when I joined the lab. The memorable moments I had shared with Mukesh ji, Manoj ji, Prem & Aslam “Bhai” is unforgettable. Working late nights in lab and enjoying tea at Ganga Dhaba are some of the memories to cherish. Songs were another way of entertainment while working but I never felt the scarcity of any music system in the lab when so many singers (Prasanna, Nidhi, Mukesh, Manoj & Prem) were present together in a lab.
I am thankful to my colleagues Dr. Shalu, Dr. Divya, Chandrama & Anjana for sharing nice experiences and thoughts with me throughout these years. I enjoyed the time working together with all of them.

I acknowledge the help provided by Pawan, Abhishek, & Deepak during the final experiments of my research work. My best wishes are with them to achieve new goals in their life and come up with the flying colors in future. Good luck to Deepak for carrying up the story of γ-tocopherol & glyoxalase I in Brassica juncea.

It's the law of natures that the old ones are replaced by the new ones. Working together with the young blood in lab was also a nice experience. The presence of Prerna, Nishakant, Neetu, Preeti, Arun, Punam, Vibha & Priyanka have added the new life to the lab. I wish all of them, all the best for their future.

Thanks a lot to all the M.Sc. students in the lab namely, Imtyaz, Gautam, Pyniar, Deepak, Ziau, Prem Giri, Monisha, Domnig & Shailendra for bringing youthfulness to the lab.

A special note of thanks goes to Naresh & Subhash ji for providing clean labwares whenever I needed. A special thanks to Naresh for helping me whenever I needed him.

I owe many thanks to Rahul Dev, Suranjit & Mahender for providing valuable suggestions and company during late night hours of thesis writing.

I am also thankful to Dr. S. P. Sharma, Mr. Alexander, Mr. B. Khan, Mr. S. Mishra and other CIF staff for their generous help. I would like to thank Mr. Saini for taking photographs for my thesis and Mr. Ginti for providing necessary facility in the green house. Mr. Salig Ram was very helpful in taking care of my transgenic B. juncea in the green house of JNU. I am thankful to the SLS office staff, especially Mrs. Meenu for her jolly and student friendly nature.

I am extremely privileged to have some nice buddies who stood by me whenever I needed them. I am thankful to Dr.Bhajan, Sachin, G.S.Kumar, Asim, Shahnawaz, Zaved, Vikas, Zia, Prasad Rao, Mukesh, Samra, Esha, Iram, Sandhya & Arti for being such a nice friends to me. I will never forget the memories attached to Late Ms. Lalita & Nidhi. The precious moments we spend together at Jamia Millia Islamia are unforgettable.
To "Nikhat", I am thankful for her motivation, care & companionship which she has provided me throughout these years. I found myself lucky to have a friend like her. May GOD bless her with the best of her life.

At last but certainly not least, I doubt the ability of words to translate my feelings to thank my family members; my father (Dr. B.L. Rajwanshi), mother (Mrs. Pramila Rajwanshi) and sister (Ms. Jyoti Rajwanshi) whose unconditional support, love and motivation provided me to pursue my interest and achieve my present goal. I am debtfull to my maternal grandfather Late Mr. N.D. Rajwanshi and my maternal grand mother Late Mrs. Prakashvati Rajwanshi who were instrumental since my childhood to obtain higher education and proceed for better prospects in my career. I am also debtful to Narendra Kumar who has also inspired me to take up the assignment and complete the task as early as possible. God has been really kind to me for providing such a nice family who provided me the every comfort of life & demanded nothing in return.

Life was not easy without the hostel facility for delhiites like me, so I take an opportunity to acknowledge my little car Maruti 800 (DL 9C 1446) which provided me the comfort & freedom to move freely in odd hours of the day, after the long experiments.

Finally money matters!!! The financial support provided by the UGC in the form of (RGNF) JRF is kindly acknowledged.

Ravi Rajwanshi