Acknowledgements

Success doesn’t happen overnight. It takes patience, time and a little guidance...

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 to GOD for all the blessings He has bestowed upon me and it’s under His grace that we live, learn & 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 Dr. Ashwani Pareek for giving me an opportunity to work under him esteemed guidance which helped me to improve upon my lacunae during the PhD tenure. I am very grateful to him for providing me with every possible opportunity & freedom to learn and explore my scientific ideas. I am deeply indebted to him for his suggestions, constant inspiration & 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. R. Madubala and former Deans Prof. R.K. Kale, Prof P.K. Yadava and Prof. R.N.K. Bamezai for providing all the necessary facilities in School of Life Sciences, JNU. I would also like to thanks Prof. B.C.Tripathy, Prof. N.B. Sareen, Prof. P.C. Rath, Prof. P.K. Yadava, and Dr. A. K. Johri for adding up to my knowledge during the M.Phil course work. I am also very grateful to Prof. R.C. Yadava, Hisar Agriculture University, Haryana for providing me the seeds of different Brassica genotypes for the experimental purpose & also teaching me the basic concepts of cross breeding experiments.

I extend my warmest thanks to Dr. Sneh Pareek (ICGEB) for her keen guidance, constructive criticism and invaluable tips regarding the various experiments and otherwise. I would also like to extend my warm regards to Prof. Anil Grover (South Campus, DU) for innumerable helpful discussions during the course of my M.Phil fruits of which I could extend for my Ph.D. as well. I would also like to express my deepest gratitude to Prof. Sudhir Sopory
ICGEB) for several exciting discussions related to various experiments and techniques, new and old, which have ultimately given a good shape to this thesis.

I am grateful to the CIF staff, Dr S.P. Sharma, Mr Alexander, Mr B. Khan, Mr S. Mishra, Mr. Rajendra Menna, Mr Faiz and others for their help. I would also like to thank the office staff of the school, especially Meenu ma'am for her extremely friendly nature and the laughs she shared. I would also like to acknowledge the facilities at AIRF, JNU.

I take this platform to thank all the postdoctoral members in the lab, Dr Apekshita, Dr. Vaishali, Dr Rohit, Dr. Anil, Dr Nita and Dr Tanveer, for their invaluable help and cooperation during my research.

A journey is more enjoyable if we have a companion & I was lucky to have some of them. During my PhD tenure, I came across many people whose support has resulted in the output of my work in the form of this PhD thesis. I am thankful to Dr. Ram Singh Purty, Dr. Ratna karan, Dr. Wahid and Hemant Rituraj.

On this occasion, I would also like to thank Sureshji, Ashokji Mukeshji and Amit for providing clean glassware and refreshing tea along with some humorous moments in the lab.

I am delighted to express my sincere affection towards my colleagues, Kamlesh, Manu, Praveen, Kirod, Ritesh, Neelam, and Sumita, for their help, and hard work. Here I would also like to thank Divya and Rishi for helping me in editing and Kushwant for formatting of the thesis. I am extremely thankful to each and every member of my lab, Manoj, Shubhra, Yogesh, Ifsat, Rama, Bichitra, Nausheen, Kshipra and Harsimran for their cheerful company. Thanks are also due towards all the M.Sc. students and trainees in the lab, Saleem, Santosh, Prachi, Sidharth, Akshay, Aaprajita, Anjali, Hina, for bringing youthful ideas and a fresh enthusiasm to the lab.

A heartfelt thanks goes to all my friends in the school, Rajesh, Ram gopal, Anita, Ishani, Mandavi, Hemlata, Ankush, Sandeep, Joyti, Berendra, Nirbye, Basu, Amit, Shiv, Ravi, Khyati, Pradeep Somnath, Amrit, Tara, Ram Babu, Swadhin, and also to all the seniors, Dheeraj, Mukesh, Prem, Ravirajwanshi, Shailesh,
Himanshu, Sidharth, Rana, Manish, Narendra, and Rahuldev for their love and cooperation.

The memorable movements I had shared with Ravi, Himanshu, Aslam, Prem, Manu, Kamlesh, Gunjan, Amir, Mukesh is unforgettable. Working late nights in Lab & enjoying tea at Ganga Dhaba are some of the memories to cherish. Song were another way of entertainment while working but I never felt the scarcity of any music system in the lab when so many singers (Ratnakaran, Manu, Kamlesh) were present in lab.

A small sentence acknowledging the Spandan nights, which gave me a platform to perform live on the stage and bring out my creative side as well leading to some humorous anecdotes. Cheerful moments shared with Ajit, Ishani, Anita, Ashutosh, Kamlesh, Divya and Beeru in the School will always be missing.

I would like to convey a cordial thanks to all those who have helped me directly or indirectly in fulfilling my aims.

The financial support provided by UGC in the form of meritorious fellowships, and funding by DBT, DST, IAEA and IFS is duly acknowledged.

GAUTAM
This Thesis is dedicated to my loving family who have taken great pains to see me prosper in life