ACKNOWLEDGEMENTS

Proclaim! And thy Lord is Most Bountiful
He who taught the use of the pen,
Taught man that which he knew not!
(Surah Alaq: 3-5, Qur’an)

This is probably the most difficult part of the thesis to write, because printed words fail to express the depth of feelings hidden behind them and convey the actual extent of influence other’s cast on one’s work or life, before I proceed to mention at least a few special people without whose support, co-operation and contribution, this work would have never come to fruition, let me express my deepest faith in the Almighty, the Omnipotent, the Omnipresent for it is indeed his blessings which provided me enough zeal to complete this work.

First and foremost, I must, gratefully record my indebtedness to all the eminent authorities, scholars and researchers whose investigations I have consulted and whose ideas and insights have richly contributed to the shaping up of this study.

I consider it my privilege to have completed this thesis under the noble guidance and supervision of Professor Ainul Haq Khan, Chairman, Department of Botany and Dean, Faculty of Life Sciences, Aligarh Muslim University, Aligarh, who not only introduced me to the fascinating world of cytogenetics and plant breeding but also, despite his busy schedule, gave me the privilege and the liberty to encroach on his valuable time. Besides providing indispensable guidance during each and every phase of my research work, he has been a constant source of strength and inspiration to me throughout execution of the study. I am heavily indebted to him for his benevolent attitude and advice on personal and professional level which strengthened my morale, honesty, punctuality, determination, will power and impartial attitude. The discussions with him were always a lifeline for new thoughts. His valuable suggestions added to the output of the research and inspired me to have a better grip over my research field.

I express my sincere thanks to Professor M. Anis, Department of Botany, Aligarh Muslim University, Aligarh for encouragement, sympathetic attitude and immense help throughout the present study.

I would also like to express my thanks to Dr. Athar Ali Khan, Department of Botany, Aligarh Muslim University, for providing taxonomical information of Vicia faba L. Dr. Sanaullah, Reader, Department of Philosophy, A.M.U., Aligarh.
and Dr. Ajaz A. Wani Lecturer, Department of Botany, University of Kashmir, Srinagar for constant help and inspiration.

I record my warm thanks to Dr. Mohd. Shahid, Lecturer in the Department of Medical Microbiology and Dr. Anwar Shahzad, Lecturer, Department of Botany, Aligarh Muslim University, Aligarh for their help and cooperation in carrying out the SDS-PAGE of proteins of isolated mutants.

I fail to find words to express my deep sense of gratitude to Prof. M.L.H. Kaul, National Professor, Kurukshatra University, Haryana and Prof. M.C. Kharkwal, Principal Scientist of Cytogenetics and Plant Breeding in Indian Agricultural Research Institute (IARI), New Delhi for their valuable suggestions during the writing and compilation of this work.

I am grateful to Director Indian Agricultural Research Institute (IARI), New Delhi for providing me facilities for gamma irradiation of seeds and Head, Genetics Division, IARI, New Delhi for providing me seeds of broad bean varieties used in the present study.

I am highly thankful to Director National Botanical Research Institute (NBRI) Lucknow for providing me library facilities for literature survey which helped me in writing manuscripts as well as review of literature and discussion of the thesis.

I thank Manager, Land and Gardens, Aligarh Muslim University, Aligarh for providing me experimental field at farm house of the University for three consecutive years.

I take this opportunity to acknowledge the help and cooperation rendered by my laboratory inmates Ms. Sahba Parveen, Mr. Nazir Ahmad Wani and Ms. Monika Sharma, who were always helpful and encouraging during the course of this investigation.

I feel greatly indebted to Prof. Nisar Ahmad Dar, Prof. M.Y. Peerzada, Prof. M. Farooq Mir, Prof. M. Sultan, Prof. Barkat Neda, Prof. A.G. Mir, Prof. Abdul Rehman Najar, presently teaching in various colleges of Kashmir for their encouragement and inspiration. I am indebted to Master Rattan Singh and M. Yousf Najar who strengthened my morale right from my schooling.

I express my sincere thanks to all research scholars of the Department particularly Azhar, Faheem, Nudra, Farah, Rasheeda, Shaikhul, Abid Baag Hussain, Ghulam Mohanmad, Naseem, Kauser, Nayeem, Rafiq, Dilshada, Swarn, Quaiser, Syed and Naser who have been a constant source of inspiration and great help to me throughout my research programme. I also thank M.Sc. students (2004-
2005) cytogenetics section of this department for helping me in bud collection for
cytophysical investigation.

I feel the pleasure to express my thanks to my friends, Owais, Altaf, Arshad,
Mujeeb, Sajjad, Nazir, Shahida, Bilal, Tanveer, Jaleel, Fayaz, Zaver and Noor
Mohammad for their help and encouragement during the entire course of this
project. From the core of my heart, special thanks go to Owais and Altaf for their
company and keeping me up at the final stage of this thesis when I was feeling out
of sorts.

I am highly thankful to all the members of non-teaching staff of the
Department for their constant help, to Rakhi Studio for nice photography and to
Mr. Mehd Tariq, Saleem and Naved, Campus Computers, for excellent typing and
composing the thesis with meticulous care, patience and understanding. My sincere
thanks go to Abdul Azad for excellent arrangement of microphotographs.

Last but not the least, I wish to acknowledge the support and
encouragement of my parents and sisters who not only bore my long absence from
home but also faced several other problems because of me. They were highly
encouraging when I decided to leave home in my childhood, sixteen years ago, to
touch the horizons of knowledge and learning after getting impressed by the saying
"He who leaves home in search of knowledge is in the path of Allah". I recall those
emotiona moments seeing spontaneous tears coming out of the eyes of my mother
when she used to see me after long absences. I know, the completion of this thesis
will bring a glitter of pride in their eyes. I am grateful to my brothers and sisters
Ajaz, Muzafar, Tahira and Zahida for their affectionate encouragement and strong
desire to see me in this high seat of learning. I have special love and affection for
my little sister Sayema who used to miss me frequently and ask me not to go
Aligarh anymore.

I sincerely thank my uncles Haji Gh. Qadir Bhat, Kh. Ab. Kabeer Bhat and
Ab. Hameed Khan for their love, support, constant encouragement and motivation
during my entire academic career.

The award of Junior Research fellowship (JRF) by the Aligarh Muslim
University is gratefully acknowledged.

Tariq Ahmad Bhat