ACKNOWLEDGEMENT

Standing on the verge, as retrospective beholder, of my life as JNU-ite, I recall the rare attachment of those people whose bountiful help has benefitted me to a great extent. Perhaps it would be a folly attempt to repay their debts by expressing some words scribbled in blue. Still, this conventional mode of expressing gratefulness has paved me the way to avail this opportunity. And hence this benign acknowledgement.

The person, besides me, who is deeply associated with this work, is my esteemed Supervisor Professor Kasturi Datta. It is not only her brilliant academic and scientific guidance, but also because of her incessant affectionate cooperation and cohesiveness, sagacity and analytical inference, I have been able to complete this work. I, first of all, acknowledge her every help with deep gratitude.

My sincere thanks to Professor Asis Datta who, inspite of his busy schedules has rendered substantial help by enlightening me through discussion on many important aspects in the relevant field of research.

I take the privilege to express my thanks to the former and present Dean, School of Environmental Sciences for their every cooperation of academic and administrative nature without which it could have been impossible to carry on research activities in such a well-equipped School.

I am extremely thankful to Dr. Adrian R. Krainer of Cold Spring Harbor Laboratory, NY, USA, for his generous gift of P-32 expression plasmid and unpublished results through personal communication.

Thanks to Dr. K. Mann, Max Planck Institut fur Biochemie, Germany who has very kindly helped by doing microsequencing of hyaluronic acid binding protein.

My special thanks to Dr. K. Natarajan, Dr. K. Ganeshan of School of Life Sciences, JNU and Mr. Jagath Reddy, IISc, Bangalore for their cordial help. Thanks also to Dr. Kolaskar, University of Poona; Dr. Dinakar Salunke, NII, New Delhi and Dr. SubbaRao, BIC, JNU who have extended their possible computer-assisted help.

I take this opportunity to offer my thanks to my seniors Sanjay, Babu, Rakesh, Rashmi, Kishalay, Amit and Nishi.

It won't be exaggerated to mention that during the years of long chase of my academic pursuit I have enjoyed every moment in and outside my laboratory with friends and inmates of this University. Their liberal help and warm association have helped me a lot for a proper mental make up that can be sustained and cherished beyond this phase.
I must not forget to remember here the names of Mastan, Sripriya, Richa, Archana, Rajeev, Meenakshi, Sneha, Jilani, Ratnadi, Reena, Anoop, Mithu and Satarupa who have spent time simultaneously on experiments and discussions on delicate matters of science as well as on many light occasions. I am very much thankful to all of them.

My thanks also goes to Sadhan, Ramen, Dilip, Sibrkrishna, Madanda, Anirban, Arti, Nagendra, Suman, Indrani, Radha, Anindya and Venkat whose liberal help and encouragement mattered a lot behind this work.

I am thankful to Ram Singh and Sanjay Gandhi for excellent typing and Bishu and Pankaj for their help. I am also thankful to Mr. Saini and Mr. Dhawan for photography work. Thanks also are due to Dr. Tyagi and all staff of animal house for their help.

My sincere thanks to all members of the laboratory of Professor Asis Datta, School of Life Sciences, JNU for their active cooperation.

Going beyond the periphery of University I must not escape from pledging my humble gratitude to my Mother, to whom my life is owed and brothers, sisters, brothers-in-law specially Swapanda, sisters-in-law, Mr. Prasanta Sen, Madan and Naba for their constant encouragement, moral support and patience.

Financial assistance from University Grants Commission, Council of Scientific and Industrial Research and Department of Science and Technology, Government of India is gratefully acknowledged.

Tushar