DECLARATION

I hereby declare that this thesis entitled "DEVELOPMENT AND EVALUATION OF DIFFERENT FORMULATIONS FOR HEAVY METAL/RADIATION POISONING" embodies the result of original research work carried out by me in the Department of Nuclear Medicine, Institute of Nuclear Medicine & Allied Sciences (DRDO) Brig. S K Mazumdar Marg, Delhi and Department of Pharmaceutics, Faculty of Pharmacy, Jamia Hamdard, New Delhi. This work has not been submitted in part or full for the award of any other degree of this or any other university.

Date: 15/11/11
Place: New Delhi

(Neeraj Kumar)
"Courage is taking a step forward into an area of difficulty without a solution in mind, trusting that whatever helps you need, will become available."

Towards the submission of this dissertation, I would seize the opportunity to acknowledge my deep sense of gratitude toward all those who extended their kind help and support from foundation to completion of this work.

First and Foremost, I’m grateful to the man with the mission who left us mourning forever (Late) Hkm. Abdul Hameed, a great visionary and founder chancellor of Jamia Hamdard, New Delhi, whose personality can never vanish till we exist for providing a congenial atmosphere and the necessary infrastructure facilities.

It gives me a great pleasure to extent my respect and deepest sense of gratitude to my esteemed supervisor, Dr. Aseem Bhatnagar, Department of Nuclear Medicine, Institute of Nuclear Medicine and allied sciences, DRDO, Delhi-54, who provided me such a challenging project. He had always been very understanding and helpful. A constant input of ideas and suggestions from him always propelled this work in right direction. His inspiration, involvement and discipline would always be cherished. It certainly has been once in lifetime opportunity to work under such a keen and disciplined personality. He became a light of inspiration and a constant motivation for me by providing me many helpful suggestions, important advices and constant encouragement during the course of this Ph.D dissertation. Heart full thanks to him for all that he has endowed me with, which will stand me in good stead for all my future endeavors.

I am also equally thankful to my co-supervisor Dr. Farhan Jalees Ahmad, Department of Pharmaceutics, Jamia Hamdard, for his guidance, constant encouragement, his over enthusiastic as well as moral support throughout the period and providing all the necessary facilities at Jamia Hamdard premises and making this project feasible.

I am very much thankful to Dr. R. P. Tripathi, Director, Institute of Nuclear medicine and allied sciences (INMAS) for their kind support.

I am thankful to Dr. Ravi Kashyap, Sci. ‘G’, Joint Director, INMAS, for his valuable guidance throughout the course, with his immense knowledge; he has always been a source of inspiration.

I express my sincere thanks to Prof. Mushir Ali, Dean, Faculty of Pharmacy and Prof. Asgar Ali, Head of Department, Pharmaceutics, Dean, Faculty of Pharmacy, for providing facilities and support.
I owe my special thanks to Dr. Gaurav Mittal, Sci ‘D’ who made many valuable suggestions and gave constructive advice in my research work. He has always very understanding and helpful. His invaluable guidance and professional approach were largely responsible for the finalization of this dissertation.

I also take opportunity to put on records my gratefulness to Dr. Abhinav Jaimini, Dr. Amit Tyagi, Mr. Dhruv Kumar Nishad and scientists of INMAS, whose suggestion and support helped me to complete this dissertation, I would like to extend my thanks to their vital and thought provoking discussions, which enriched me with new and innovative ideas.

A special credit goes to Mr. Thakuri Singh, Technical officer ‘D’, INMAS for his immense help and availability during this project. I am thankful to Mr. Harish Rawat, Mr. Krishan Saroop, Mr. Mahendra Singh Chopra, Mrs Mitta Dutta and Mr. N.L. Soni (Technical Officer’s) for their technical support and help in handling of various machine and equipment’s in the department of Nuclear Medicine.

I owe my gratitude to the librarian of INMAS, Faculty of Pharmacy, Central Library Jamia Hamdard, INSDOC, NML and IIT (New Delhi) for allowing me to consult the books and journals for collection of literature.

I would also like to share a word of thanks to Mr. Saurabh Arora of Arbro Pharmaceuticals, Delhi for providing instrumentation facility at their premises.

I express special thanks to Mr. Sandeep and Mrs. Chanda, Department of SEM and TEM, AIIMS, New Delhi for technical assistance in carrying out ultrastructural studies, Mr. Sunil Pal, Mrs Krishna Chutani, Department of PET, INMAS and Dr. Goomar of BRIT for providing radioactivity for experimental works.

Sincere thanks are extended to my constant supportive friend Mr. Sandeep Soni, on behalf of devoting their precious time and made many valuable suggestions which indeed helped improve of this dissertation.

I highly acknowledge the company cooperation and help of my labmates (Raisuddin Ali, Rashid Ali, Virendra Pratap Singh Rathor, Lalita Mehra, Jasvinder Singh Saini, Rajat Mittal, Braj Gaurav Sharma, Priyanka Agrawal, Priyanka Chhabra) during the tenure of the study.

My keen appreciation goes to my colleagues and friends Anis Mohammed, Atlar Singh Dhaker, Deen Dayal Bansal, Dev Dutt Patel, Krishnanand Mishra, Manish Adhikari, Mohammad Athar, Nirmal Jayabal, Ahamad Raja, Anuradha, Ritu Tyagi, Mamta,
Saurabh Mishra and juniors Priyanka, Ruchi, Payal, Jayanti and Vibhum at INMAS for their moral support, priceless suggestions and everlasting inspirations and co-operation.

I extend my heartily felicitations to my friends, Zaheer, Sohail, Puneet, Bhavna, Shaheen, Priyanka, Sohail Akhter, Shadab Pathan and Gaurav Jain for giving me a constant and moral courage during my course of work.

I would like to thanks to Anil, Krishan and Natho devi for providing numerous help and support during my research.

I want to express my love regards to my cousins (Naresh, Surendra, Bijendra, Mamta, Pinki, Moona and Seema,) for always being with me, the entire work bears a stamp of their forbearance, understanding, affection and sacrifice. It is their good wishes and prayers that brought me this part.

I fail to find words to thanks my mummy, papa, my dear brother Amit and lovely bhabhi Priyanka for their contribution of whom in the compilation of dissertation and in overall shaping of my carrier can’t be summarized in few lines. I would have never been able to take even a single step forward without their blessings and overwhelming love and care.

In last, I pray to God to give peace the soul of my sister Anita who is not with us but hope she gives me blessing from the sky.

In the last I am thankful to all who helped me directly or indirectly in my research work.

I am thankful to god for the blessing with whose mercy and benéficence I am what I am.

Date: 14 Nov'11

Neeraj Kumar