ACKNOWLEDGEMENT

I am grateful and thankful to Babuji Maharaj, Divine Master, who makes all things possible. All praise is due to His grace. May he make our lives easier and grant us contentment.

With immense pleasure I take this golden opportunity to express the intense gratitude to my research supervisors Prof. Venkataraman A, Professor of chemistry and Materials Science, Gulbarga University, Gulbarga & Dr. Manjunath S Y, Prof. of Pharmaceutical Chemistry, Sri Krupa Institute of Pharmaceutical Sciences, Siddipeth, Medak who introduced me this wonderful and fascinating realm of Nano-bio-techno-chemistry. Their invaluable guidance, constant inspiration, unending support and constructive criticism helped me to become a real scientist. I am grateful to them for giving me liberty to carry out my research work independently throughout. My hearty personal regards are due for them forever.

I am grateful to Prof. Bhagwanraju M, Principal, CM college of Pharmacy, for prompting me to take up this career as a scientist and his guidance and help at every step inspired me to work assiduously to pursue my research work.

I am grateful for the financial supports rendered by Board of Nuclear Sciences, Department of Atomic Energy (BRNS, DAE No. 2009/34/BRNS), Department of science and technology (DST, Grant No. SR/S1/PC-10/2005) and University Grants Commission (UGC, D. O. No. F.14-4/2001 (Innov. Policy/ASIST)).

I wish to express my sincere gratitude to Dr. Appalraju S, Principal, and Dr. S. M. Malipatil, Vice-principal, H.K.E.S’s college of pharmacy for their constant encouragement in my research programme. I am thankful to Ex-chairman Prof. M. V. N. Ambika Prasad and chairman Dr. R. L. Raibagkar, chairman, department of Material science; Gulbarga University, for extending research facilities to complete my PhD smoothly. I would like to acknowledge and extend my heartfelt gratitude to Prof. G. U. Kulkarni for fruitful guidance and Dr. Selvi Rajan, JNCASR Bangalore for FESEM measurements. I am very much thankful to Prof. Manohar Badiger for his guidance and help in providing zeta potential analysis. I express my sincere thanks to Mr. S. M. Shanta Kumar, Principal, V.L. College of Pharmacy Raichur for his encouragement and help. My sincere acknowledgements to Dr. Vasant Harsoor, Peripheral Cancer Hospital, Gulbarga for his support and encouragement in my research work. I am thankful to Ms. Swathi Venkataraman for her encouragements and appreciations which developed a great confidence in our research work. I sincerely acknowledge Dr. A. Prabhu Kumar, Deputy Director, JNTU, for his sympathetic help for our comfortable and memorable stay at JNTU campus.

Especially my sincere thanks are due to the Department of Material Science Gulbarga University, Gulbarga and H.K.E.S’s College of Pharmacy, Gulbarga for their valuable support and facilities to carryout my research work in their laboratories.
My special thanks to Dr. Kishore Singh, President and Prof. Hariprassanna Chittapurkar, Principal of RMES’s College of Pharmacy, Gulbarga, for giving me an opportunity to join this profession.

I am thankful to my seniors Dr. Mahesh D. Bedre, Dr. Basavaraja Salimath and Dr. Balaji Sawle and Ms. Swaroopparani, Dr. Arunkumar Lagashetty, Dr. Vijay Hiremath, Vijayanand Havnoor, Asish Roy, Raghavendra Rajpurohit who gave me the experience and support in understanding the subject of nanotechnology. I am highly impressed by the kind co-operations of my notorious juniors, Mr. Ravishankar Bhat, Mr. Sharanabasava Ganachari and Mr. Ashish Roy.

I am grateful to Dr. Vijaykumar Malashetty for his kind help in performing Nanotoxicology studies.

My gratitude to Dr. S. S. Kori, Dr. S. S. Kaddaragi, Dr. Nitin Mahurkar, Dr. Prasad, Dr. S. S. Bhushetti for their valuable guidance.

My sincere thanks to all the teaching and non-teaching staff of HKES’s and RMES’s college who had encouraged me directly and indirectly in the research work.

I am very fortunate to have wonderful friends like Basavaraj Bendegumble, Mohan V Kodli, Prashanth Bhorgaokar, Mahadevappa Rampure (Chintu), Ashok Kumasgi, Upendra Kulkarni, Kishore Chitaguppikar, Neelakath Reddy Patil, Somanath Binge, Lingaraj Dinki,arrisand, Dhulappa Hugar, Ananth Kulkarni, Gururaj V Wadigeri, Sanjeev Heroor and H. M. Suresh. I am also grateful to Fayaz, Micro computers, Gulbarga for his contribution in setting the thesis chronological order.

I can never forget the help of my grand mother Smt. Draupathi Bai, Annigerimama, Meera Aunty, Gurumama, Sudhamami, Ravimama, Vasumami Vijjumamama, Ranimami and my wonderful friend Srinivas (Seenu) for there inspiration in every part of my life.

I would like to thank my father, Shri J. M. Deshpande, who always loves and supports me at all times, who also helped me in editing the papers. His subtle guidance, fruitful discussion and constant help and tireless enthusiasm have always been a source of inspiration for me. I thank my mother and father for giving me the opportunity to live, to learn, to love, and to be loved. I am most indebted to them for their constant encouragement and motivation. I am thankful to my brother Madan Mohan (Putta) and sister Deepa for their moral support. Finally I thank my wife, Kanchanamala who worked hand in hand with me, adjusted with my adamant and panic nature. This behavior of mine was only transient to achieve the desired professional goals. Lots of loves to my cute children, Anagha and Anurag.

Raghunandan Deshpande