ACKNOWLEDGEMENTS

This thesis is the end of my journey in obtaining my Ph.D. The work presented in this thesis could not have been accomplished without the help of several individuals including my well wishers, my friends and colleagues. At the end of my thesis, it is a pleasant task to express my thanks to all those who contributed in many ways to the success of this study and made it an unforgettable experience for me.

First and foremost I would like to bow down my head in front of “Parmeshwer” continuous source of inspiration, most beneficent and merciful for making this task reaches its completion.

I am extremely indebted to my Research Supervisors, Dr. Vijay Devra, J.B.D. Govt. Girls College, Kota, and Prof. Ashu Rani, University of Kota, Kota, for giving me an opportunity to do research in the field of nanotechnology and waste management under their supervision and strong leadership. I am also extremely grateful to them for their never ending enthusiasm, continuous flow of suggestions, excellent time management and constant encouragement throughout the course of this investigation.

I express my sincere thanks to Dr. S.S. Amritphale, Chief Scientist, Analytical Chemistry Discipline, AMPRI, CSIR, Bhopal for his fruitful suggestions and constant encouragement throughout my research work.

I am grateful to Sh. Onkar Singh, Vice Chancellor and Prof. Madhusudan Sharma, earlier Vice Chancellor, Univ. of Kota, Prof. H. S. Meena, Principal, JDB Girls College, Kota, for providing necessary facilities.

I would like to thank Dr. Uma Sharma and Dr. Naveen Mittal Department of Chemistry, JDB Girls College, Kota, Dr. Arun Kumar, Department of Mathematics, Govt. College, Kota, faculty members of department of pure and applied chemistry, Univ. of Kota. Kota, Dr. Niloo Chauhan, Dr. Bhawani Singh, Dr. Shweta Vyas, Dr. Sushil Sharma, Mr. Ankit Sharma, Dr. Shweta Saxena and Dr. Bhartiya Sharma and nonteaching staff of Univ. of Kota, Kota and JDB Girls College, Kota, for immediate help and timely cooperation.
I wish to express my sincere thanks to DST-FIST, New Delhi, UGC-DAE Consortium for Scientific Research, Indore, IIT Madras, Chennai, University of Delhi, New Delhi, Chandigarh University, Chandigarh, University of Pune, Pune for providing instrumentation facilities for sample analysis and also to UGC and Fly Ash Mission project for fellowship and financial support.

I would like to thank my intimate friends Dr. Nayma, Ekta, Dr. Mudita, Madhvi, Dr. Ruchika, Dr. Vishwajeet, Dr. Sanjay, Dr. Giriraj, and Dr. Jeeshan whom I must thank for providing me an atmosphere of love, support and constant encouragement in the process of my research.

My sincere thanks are extended to my other friends, colleagues, seniors and lab mates Dr. Deepti, Dr. Anita, Dr. Shefali, Mrs. Shana, Sakshi, Stuti, Khushboo, Niharika, Priyanka, Hari Om, Rajesh, Shikha, Ankita, Kiran Desai and Beerendra for their all time support.

Words won’t be enough to thank my parents, Sh. Lakhapat Singh Hada and Smt. Gulab Hada for being the best teachers of my life, showing interest in my likes and dislikes from my childhood and motivating me towards this successful academic career. I am truly grateful for their endless sacrifices, unconditional support, undying love, encouragement, blessings and prayers, which made tougher times look easier and are acts that could not be thanked by mere words. I am deeply thankful to my uncle and aunti Sh. Gajendra Singh Hada and Smt. Sheela Hada, elder brother and bhabi Mr. Shivendra Singh-Kirti Hada, didi’s and jijosa’s Damyanti-Yadunath Singh, Tarkeshwari-Pratap Singh, and Preeti-Yuvraj Singh, younger sister and jawaisa Neha-Himmat Singh for their support, love and blessings. Vishvendra, Rananjay, Aaradhya, Aviraj and Hridayaraj for bringing happiness in our home and life.

Renu Hada