ACKNOWLEDGEMENT

A thanks giving is a pleasant job but it is nonetheless difficult when one sincerely tries to put them in words. Though these humble words, expressions and gratitude can not really convey the deep feelings of my heart, I take this opportunity to express my sincere thanks to those who helped me in this modest attempt of writing this thesis.

Thanks to Almighty, who showered constant blessings upon me and made me able to carry out the present study successfully. I feel great honour in expressing my profound sense of gratitude, indebtedness and reverence to my esteemed supervisor Dr. Satyender Pal Khatkar, Professor, Department of Chemistry, Dean Faculty of Engineering and Technology, Director, U.I.E.T., Maharshi Dayanand University, Rohtak, an outstanding and distinguished teacher for his avid interest, unremitting encouragement, constant help, meticulous supervision and constructive criticism throughout the course of my study for carving another milestone in my academic journey. His immense knowledge of the subject, analytic gaze, farsightedness and perseverance were a constant source of inspiration during the course of this thesis work.

I further stand ovated to my Joint-supervisor Dr. Sang Do Han, Head, Sensors and Material Research Centre KIER, South Korea, for giving me the best of his knowledge and guidance. His vast knowledge, deep insights, remarkable talent and tremendous experience were the beacon that constantly guided me. All this proved as a leading light throughout pursuit of my studies and research endeavors.

I am grateful to Professor K.C. Singh, Head, Department of Chemistry, Maharshi Dayanand University, Rohtak for providing the necessary facilities during the tenure of my work.

I would like to grab this opportunity to express my deep sense of gratitude to Dr. Vinod Bala Taxak, Associate Professor, Department of Chemistry, Maharshi Dayanand University, Rohtak for her constant encouragement, critical and analytical comments. She cheerfully gave me her invaluable time whenever I highly needed.

I acknowledge my indebtedness to my parents Sh. Jagdish Parsad & Smt. Rajwanti Devi, my sister Hitesh Kumari, my sister-in law Meena and my brothers Rakesh Kumar &
Parvesh Kumar for their effective guidance, earnest concern, positive approach, moral support and love that helped me to tide over occasional moments of stress at various stages of this study. From the core of my heart, I am profoundly grateful to my wife Mamta, who always provided me with the required emotional strength and congenial environment for this work. My heart goes to my sweet and loving son Kartik, who bore separation many times as I was busy in the completion of my research work.

My colleagues and friends Dr. Anil Narwal, Dr. Preeti Boora, Dr. Rajesh Lather, Dr. Rajesh Malik, Dr. Suresh Dua, Dr. Jaiveer Yadav, Mukesh Kumar, Ritu, Sheetal, Anand Rohila, Jitender Narwal and Sunil Jangra deserve a special mention. They all helped me a lot with their invaluable suggestions at all steps of this work.

I would like to extend my thanks to all the faculty members and supporting staff of Chemistry Department who helped me in one way or the other during this research work.

I am also thankful to U.G.C., New Delhi, to provide me financial assistance in the form of JRF & SRF.

Dinesh Kumar