ACKNOWLEDGEMENTS

The work of my thesis is not only my efforts but also the inspiration and blessings of many persons and without their support and guidance, this task were difficult for me. I am very grateful to all of them. I express my deep sense of gratitude to my guide Dr. (Smt.) S. Khare, M.Sc., Ph.D. Professor of Chemistry, School of Chemical Sciences, D.A.V.V., Indore (M.P.), for her invaluable, constant guidance, encouragement and critical suggestions during the entire course of my research work. Inspite of her busy schedule, she has been very kind to spare time for my work whenever it was needed. She always provided her deep knowledge, which could bring fruits to my efforts. Infact, I cannot express my feelings in words, towards her for the help rendered by her throughout.

I am grateful to Dr. V.S. Shrivastava, M.Sc., Ph.D., Dept. P.G. Studies and Research in Chemistry, G.T.P. College, Nandurbar (M.S.), for his valuable guidance with keen insight and sound suggestions at every step. His inspiring leadership and sense of patronizing has infused confidence and a concrete will in me to bring my endeavour to this stage.

I hereby express my profound thanks to Head, N.P.L., New Delhi, NEERI (Nagpur), N.M.U., Jalgaon and IIT (Mumbai) for providing library & experimental facility. My vocabulary fails me to find suitable words to express my profound thanks to my wife and my mother who had always been the source of inspiration to me from starting to the completion of the work.

I take this as an opportunity to extend my gratitude to those whose names do not appear here but without their contribution, this thesis wouldn’t have seen the light of the day.

Surendra Vasant Mahajan