ACKNOWLEDGEMENT

Samuel Smiles said: “Progress however, of the best kind, is comparatively slow. Great results cannot be achieved at once and we must be satisfied to advance in life as we walk, step by step”. This is another step of my life with lot of contributions from the following members.

All the praises and thanks are for the most merciful and most compassionate, Almighty God, who is entire source of all the knowledge and wisdom to mankind. It is He, who blessed me the courage, ability and sufficient opportunity to complete this work.

It is my privilege and honour to express my deepest gratitude to my dignified research supervisor Prof. (Mrs.) Rajesh Dhankhar, Department of Environmental Sciences, M.D.University, Rohtak for her inspiring guidance, useful and intellectual suggestions, timely advices and encouragement throughout the whole research endeavor. Her keen interest and painstaking efforts during the course of research work are specially acknowledged. Her association will remain a beacon light to me throughout my career.

I thank and regard Dr. J.S.Laura (Head, Department of Environmental Sciences. M.D.University, Rohtak) and my colleagues Dr. Meenakshi, Mr. Sunil and Dr. Geeta. I wish to extend my sincere thanks to Dr. Babita for her help, advice and kind cooperation. I also thank those who could not find a separate name but helped me directly or indirectly.

The cooperation received from my lab mates namely Mrs. Poonam Ahlawat Sainger, Mrs. Anju Hooda. Mrs. Radha, Ms Sakshi, Ms Sarita, Ms Seema and Mr. Anil Dhaka is thankfully acknowledged. I am also thankful to non teaching staff of Department of Environmental Sciences. M.D.University, Rohtak for their help and kind cooperation.

I am thankful to Dr. Narsingh Chauhan, Assistant Professor, Department of Biochemistry, M.D.University, Rohtak for providing the necessary help.

My special thanks to All India Institute of Medical Sciences, Delhi for providing me with facility of SEM-EDX and Indian Institute of Microbial Technology,
Chandigarh for providing the facility of bacterial identification. I also thank University Grant commission (UGC), New Delhi for providing the financial assistance to carry out this research.

I am greatly indebted to my parents who encouraged and supported me throughout my life. Words are inadequate to express my feelings for their moral support and providing me the opportunity to enrich my academic career. Their prayers and love encouraged me at every step of my life.

I would also like to express my deep sense of gratitude to my family members for their encouragement and support. I am also thankful to my little daughter Lakshita for her innocent smile and tender hugs, which always refreshed me during the intense moments of my research. I would like to appreciate my husband Mr. Sandeep Guriyan for his sacrifice and perseverance during the period of short and long absences.

(Rachna Bhateria)