Acknowledgements

God helps those who help themselves by being there with us and blessing us at all times, provided we dare to dream and dare to achieve those dreams. If we recognize and utilize the gifts god gives us, stay focused on our goals, keep positive thoughts, start the day with prayers praising his glory, he who moves the world, will definitely move the world for us. First of all I thank the god almighty for giving me a breakthrough whenever I breakdown and blessing me with whatever I have ever achieved.

Next I owe my deepest gratitude to my supervisor Dr. Raju N S, This thesis would not have been possible without his enthusiasms, encouragement, support and continuous optimism; this thesis would hardly have been completed.

I express my sincere thanks to Prof. S L Belagali, Dr. A G Deviprassad, Dr. S Srikantaswamy, and Dr. G V Venkataramanna, Department of studies in Environmental Science, Manasagangotri, for their assistance and encouragement throughout the studies.

My Special thanks to Prof. V Ravishankar Rai, Dr. Shubha Gopal, Dr. N Lakshmidevi, Dr. M Y Sreenivasa and Dr. S Satish, Department of studies in Microbiology and Dr. K Ramachandra Kini, Department of studies in Biotechnology, Manasagangotri for their assistance and helping hand.

I take this opportunity to convey my sincere thanks to all the teaching and non teaching staffs and Research
Scholars from Department of studies in Environmental Science and Department of studies in Microbiology, University of Mysore, for their help and encouragement.

I am forever indebted and thankful to Mahesh Bhat, Dorin D’souza, Koushik C R, Yadiraj K T, Dr. Basavarajappa S H, Dr. Rakesh Sharma M S, Chandrashekar M A, Gireesha J, Prakruthi T R, Jeevan Kumar, Bhanuprakash M, Abhilash M R, Aravinda K S and Sowmya Pai K for their invaluable support, kindness and guidance during the study. I would like to thank Laboratory staff from various other Laboratories for providing laboratory assistance during the course of the study. I also express my gratitude to the well-wishers and supporters from the University.

I offer my sincere thanks to the Department of Science and Technology (DST) - Science and Engineering Research Board (SERB) for providing me Project Fellowship and financial assistance which enabled me to carry out this work.

My special heartfelt thanks to my Parents, Brother and Friends for their sacrifice and valuable support rendered throughout the course of the study; instilling confidence in me and a drive for pursuing my Ph.D and always stood by me at tough times of my research study. On this auspicious moment, I seek the blessings of my Grand Parents, Parents and elders in my family. At last I thank everyone who helped me directly or indirectly to complete this work.

SUPREETH M