Acknowledgements

I am indebted to my guide Prof Anuradha S Nerurkar, for accepting me as her PhD student. Her caring patient and soft spoken nature makes her one of the best PhD supervisor. I thank her for giving me freedom to investigate and explore new topics in my own way and her constant support required for any collaborations. The art of meticulously writing book chapters, publication and thesis is something amazing in have learned from her. I take this opportunity to thank Prof G. Archana, Present HOD and Prof T.Bagchi, former HOD of department of Microbiology, for their encouragement and support. I would like to thank Prof A.K shah for teaching me how to think like as scientist. Prof J Manjrekar and Prof B.B Chattoo for teaching me the art of asking right questions. I would also like to thank all the teachers of this department for their support and suggestions. My sincere thanks to Prof S.Ingle, Prof C Ratnaprabha, the members of my PhD committee for giving valuable suggestions and keeping my research in check. Mandvekar sir who was always ready to help when required. Thanks to Dr Pranav Vyas for all the wise advice and encouragement to think positive in every situation. Thanks to Dr. V. Sivasubramanian Director of Phycospectrum Environmental Research Centre (PERC), Tamil Nadu. for providing Scenedesmus strain and Prof A Hochschild fromDepartment of Microbiology and Immunobiology, Harvard Medical School, for providing curli mutant. Thanks to University grants commission for providing me UGC-BSR fellowship, SAIF facility IIT Mumbai for TEM and SEM analysis, CCAMP Bangalore for protein sequencing, IIT Kharagpur for CD spectrum analysis and Department of Applied Chemistry M.S.U Baroda for FTIR analysis. I would like to acknowledge BGSC Bacillus genetics stock centre (B. oleronius, B. clausii, B. badius, B. subtilis MW10, B. subtilis 168, B. sphaericus, B. megaterium, B. firmus, B. cereus 14579T) and alumni students of department Dr Ketan patel (B. thuringiensis HD73, B. thuringiensis HD1), Dr Harish Suther (B. licheniformis TT42, B. licheniformis K125 B. mojavensis JF2, B. mojavensis TT33) and Mrs Kinnery Iyer (B. atrophaeus 78, B. amyloliquefaciens 98) for providing Bacilus strains.

I also would like to thank other non teaching staff – Aparna mam and Mandvekar sir for providing the classical protocols, I would like to thank Shirish sir for his never ending support and extremely helping hand for all official and unofficial work at the University, Talati sir for providing all the required support from the store, Praveen bhai, Seema mam, Jayesh bhai, Pradeep bhai and Nilesh bhai for all the help provided by them. I would like to thank all the research scholars of RL2 and Department for their excellent support. A special thanks to Dr Vihang Thite for providing all the support, valuable suggestions and help whenever required. A special thanks to Dr Janki patel, Abhi Shah and Julia Thomas for their support for the fine chem whenever I required. I will always remember the amazing time spent during PhD Coursework with Ashtaad Vesuna, Swati Madhu, Khayati Mehta, Siddhi Desai, Anand Dave. A special thanks to Dr Rajesh Patker and PhD students of Genome Research Centre, Dr Priya, Dr Hashim, Dr Hiral, Dr Vikas, Dr Sushma, Dr Varsha, Gaurav, Sumit, Khayati, Dr Suhail, Akhil and Divya, for providing their valuable suggestions. Finally I would like to thank my parents and my sister, and almighty for constant support and encouragement throughout my PhD.