Acknowledgements

Endarō mahānubhāvulu andariki vandanamulu There are countless great personages; my salutations to them all

Saint Thyagaraja

This research work of mine would have not been possible without the support and cooperation of numerous people. From the day one, the stay at Baroda was a wonderful experience, which i don't think will ever vanish from my memories. Though i had the research aptitude initially, the nurturing and shaping took place at MSU. Just like a bioreactor where the transformation of the substrate takes place into the product, i had the opportunity to jump in this reactor (Dept.) naïvely, and am now ready to come out with a maturity in asking scientific questions. I owe a lot to the department.

First and foremost i would thank my guide Dr. Anuradha Nerurkar for introducing me to the interesting topic of denitrifying biofilms. Her caring behaviour and my research topic made me adhere to this dept., like the biofilms. She offered me complete autonomy in research and supported completely for any required collaborations. She encouraged me to attend conferences/presentations/courses/workshops both nationally and internationally, thus enhancing my research career. I am really indebted to this concern of yours mam.

I was initially provided the opportunity to do research in this Dept. by Prof. H. S. Chhatpar and Prof. Anjana Desai through the GSBTM project. My sincere thanks to Prof. Chhatpar for selecting me for project. I am very grateful to Anjana mam who with an indomitable spirit, courage and commitment transformed the dept., by also enhancing the infrastructure, during the time she took the responsibility as Head of the Dept. Her concern and trust she showed towards the research scholars was greatly admirable. Thank you mam for all your encouragement and support.

Though my interaction was relatively less, i always have a great respect for Prof. T. Bagchi, the current Head of the Dept. Thank you sir for all the support. I am grateful to Dr. G. Archana who was very receptive to my views on many occasions, and i do admire her very much for the strong commitment she has towards training students to do good science. I also used to attend some of her interesting lectures including enzyme kinetics and bacterial spore formation which i cherish. I would also like to thank Dr. Pranav Vyas with whom i would discuss issues other than science and specifically spirituality. A special thanks to Dr. J.

Manjrekar who cleared many of my doubts in some evolutionary concepts. I also take the pleasure to thank Dr. M. Nair, Dr. S. Ingle and Dr. N. Baxi for all the help they provided.

Some people were initially responsible to shape my thoughts towards the research topic. First among them was Prof. Naresh Kumar, former Head of Biochemistry Dept. The thought provoking discussions with him while having tea really incited novel ideas in me. Thank you sir, i still cherish some of the discussions we had. I also am indebted to my senior colleague, Dr. Bragdish Iyer whose critical scrutiny of the data induced me to think more and trained my mind to view the research questions, methodology and the data critically. Other important people who were responsible to shape my thesis were my dissertation students Sarita and Samay, with whom I used to have long discussions on the data, giving possible reasons for the result. The non-acceptance of my argument on the data by Sarita made me confirm it by more sophisticated means and check the reproducibility several times.

I would like to show my deepest gratitude to Dr. C. Dayaraj, Asst Director, NIV, who with full of trust allowed me to use the confocal facility at her lab. She was always welcoming and caring whenever i went there. I deeply thank you mam, without your help i couldn't have learnt many things. I would like to thank Dr. Yogesh Shouche, NCCS for initially allowing me to use the Real-Time PCR at his lab. His simple lifestyle is inspiring to me. I am also grateful to Dr. Binaya Bhusan Nayak, CIFE who allowed me to use DGGE and carry out the FAME analysis at his lab. His friendly nature and technical expertise helped me a lot. I also had the opportunity to discuss with him a lot on various topics.

I am indebted to many of my colleagues in the Dept. without whom i couldn't have traversed this rough road easily. Initially i would like to thank my seniors, especially Kuldeep, whose smiling face & welcoming nature cannot be forgotten; Ruchi who has supported me throughout, especially I would go to her for doubts in mol bio and her house was like my own home in Baroda. I also thank other seniors Manish, Falguni, Avishek, Sanket, Geetha, Vipul, Arif, Vikas, Shaajil and Sanjay Jha for all the help. I would like to thank Priya chechi for her sisterly affection, the concerns she had on me and for patiently listening to many of my views; Anil, who really helped initially to establish myself in Baroda; Ketan, with whom I shared lot of my thoughts; Chaubey, for the discussions we had on various issues and the humorous chats; Murli, with whom i would practise time-pass sparring and I will always cherish the memorable group dining at room no.1; Darshan, whose timely help i don't ever forget. The sentences described in this paragraph is however less and to reduce it some more i would

thank my all other colleagues whose invaluable help i have got many times including Harish, Aparna, Vimal (chota bhai), Subbu, Radhika, Jagat, and my lovely juniors who helped me a lot including Anoop (Mr. Google), Krushi, Sanjukta (fujika) and the newest to the list Sneha.

I am very happy to thank all my dissertation students, who really helped me in conducting many experiments and I relish the active discussions with them which also carved some part of my thesis. Samay, with whom i had long discussions several times on topics of stationary phase in bacteria, quorum sensing, game theory, evolutionary cooperation and many more. Sarita, whom i admire for the high committment she showed towards her dissertation work, and i always cherish the discussion we used to have for long hours on the data. Vpull, who was sincere, honest and hardworking. Mrinal with whom i enjoyed having discussions and especially i don't forget the number of times we prepared leaky acrylamide gels. I never forget my last dissertation students from MSU, Glen and Namrata, both of whom were very energetic and hard working. It was a balancing act to manage them, but very enjoyable. The high scale media and big DGGE gels prepared with Glen and the number of high thoroughput labelling work of Namrata cannot be forgotten. I would also like to thank my dissertation students from other universities, who were very cooperative, Ashish, Bhavita and Shibi.

One of the important things i really miss is our department's MSc students. Especially i would like to thank the 2006-2008 batch of the MSc students. The songs by Deepa (M.S.Subbulakshmi in making), discussions on aging with Arpit, on stochasticity with Kartik, on evolution with Omar, leg-pulling of DD & Rini, and various discussions with Nikhil. I also like to thank other MSc students of all the batches who made my stay at the Department lively including Indrajeet, Chetan, Ravi, Rucha and Alaap. I would also like to than Aram for the many help he has done.

It wouldn't have been possible for me to learn and do many techniques at various other institutes without help from many other friends. Samatha, nidhi, and muraliji, for all the help and support i received in doing the confocal studies at NIV. Suma, Pankaj and Anupama for cooperating with me to do DGGE and FAME analysis at CIFE. Rasesh, Umashankar and Shakti singh for real time PCR at NCCS. I would specially thank Vidudhalai who helped me a lot, including my stay at Pune and even the help provided during my stay at Denmark.

I have learnt many new things, including image analysis through the various discussions had with several people from other countries. I would gratefully acknowledge all of them for the

help they provided. Jan-Ulrich Kreft (Univ. of Birghimham), Michael Benoit (MIT), Christian Mayer (Univ. of Duisberg Essen), Arne Heydorn (DTU), Holger Daims (Univ. of Vienna), and PK Singh (Univ. of Washington). Nico Boon(Univ. of Ghent) for the nir plasmids.

It is my pleasure to thank all the non-teaching staff of the Dept. especially Shirish Bhai, for all the help and support provided to me, including arranging passes for musical programmes, all kinds of administrative stuff, booking tickets and many other things. Thalati bhai for issuing chemicals & books, Praveen bhai for glasswares & distilled water. I would also thank Mandvekar bai, Aparna mam, Thomas mam and Seema mam for all kinds of help.

I sincerely acknowledge GSBTM and UGC for providing fellowship.

I wouldn't have even thought of doing a PhD, had my family not stood behind me to complete this endeavour. The inspiration, encouragement & confidence provided by Appa and the patience, love & affection of Amma. Without their blessings i would not have travelled this journey smoothly. Words are just blind in front of their love & affection. I would like to show my deepest gratitude to Nidhi anna & Divya atthige, Balu & Kutty. They have been behind me all along, by not putting any responsibility and supporting me in all ways. I was so lucky to have you all. They still consider me a small boy and buy me whatever i want, including laptop, mobile, kindle, etc. I am very deeply indebted to my family. I also would like to thank my cousin Rampriyan for introducing me to MATLAB.

I once again thank all those who d	irectly or	indirectly	helped m	e in this	journey of
<i>PhD</i>					