ACKNOWLEDGEMENT

A journey is easier, when we travel together. This research Thesis is the result of five years of work, whereby I have been accompanied and supported by many people. It is a pleasant moment that now I have an opportunity to appreciate and thank everyone, who aided in the successful completion of the doctoral research.

I start with Prof. Satya Prakash Singh, my guide for his immaculate guidance. I am highly thankful to him for offering me this research prospect to put this work in the fascinating world of ‘Thermophiles.’ He is the figure, without whom it would be quite difficult to shape this work in the present format, starting from conceptualizing the idea to achievement of the dream. As a scientist, he is a natural choice of reference in the field of extremophiles, for his tremendous contribution. In addition, it was his criticism, view and scientific attitude that always directed me correctly during my entire research tenure. He surely obliged me by giving freedom in research work and also allowed me to initiate with the newer extremophilic group in the laboratory.

My deep felt respect is extended to Dr. K. P. Joshipura, Hon. Vice Chancellor, IITE, Gandhinagar, for his continuous encouragement and support during my academic career. I also thank the University Grant Commission (UGC), New Delhi and the Saurashtra University, Rajkot for the financial and the infrastructural support. In addition, I express my gratitude to the UGC-CAS Department of Biosciences, Saurashtra University for the teaching opportunity in M.Sc. Biotechnology programme during February 2008-April 2012. The experience and learning gathered during this time has always helped me in one or another way.

At the same time, I would like to take the opportunity to offer my sincere gratitude to the faculties – Prof. V.C. Soni, Prof. A.N. Pandey, Prof. V.S. Thaker, Prof. S.V. Chanda, Prof. R.S. Kundu, Dr. B.R.M. Vyas, Dr. N. S. Panchal and Dr. V.M. Trivedi for their valuable suggestions and encouragement throughout my research tenure.

It would be my pleasure to offer the gratitude to the Council of Scientific and Industrial Research (CSIR), the Government of India, New Delhi for the award of the Senior Research Fellowship (SRF) to admire and enhance my research. At the same time, I also thank the Department of Science and Technology (DST), the Government of India, New Delhi for the Young Scientist award of International Travel Grant (100%) to present my research in the International

I appreciate the support of the teaching and non-teaching staff of Institute of Biotechnology, Saurashtra University, Rajkot and would like to thank everyone to be a part of the journey, especially Dr. Megha, Ms. Viral, Ms. Kruti, Mr. Rushit, Ms. Sejal, Ms. Rupal, Ms. Mansi, Pandyaabhai, Chandresh – Kailash and past & present M.Sc. Biotechnology students. I also thank the non-teaching staff at Department of Biosciences – Dr. Bhatt, Dr. Joshi, Mr. Bhorai, Ms. Yagnik and Mrs. Joshi. I would like to thank Dr. Sandeep, Dr. Himanshu, Dr. Chirantan, Dr. Sangeeta and Mr. Vikram. Special thanks to Mr. Amit Sharma for the support during compilation of the Thesis. I also thank Ms. Sheetal and Mr. Viral for the friendly approach and support.

Well, the word, ‘Thank You’ is not enough to express my feelings to my Family. I thank my Mummy and Pappa for their blessings. My father is a real hero in my life. This journey was impossible, without his support, blessings, care, love, affection, encouragement and guidance. It’s my mother’s blessings, which always make me feel of her presence and has always helped in each phase of my life and career. I thank Deep Bhai and Mruga Bhabhi for their support, blessings and sacrifices. I also thank my nephew, Jagrut for the infinite love to me. At the same time, I also extend my gratitude to my in-laws, Yash and the entire Desai family for their support, love, care and affection. The last but not the least, I convey lots of thanks to my lovely and caring wife, Pankti. She is the positive energy in my life and always encourages me towards the excellence and quality in my research. During my doctoral research and for its full success, my family has sacrificed more than me in one or the other way. I also thank almighty God, who blessed my life with the colors of success and great people.

And what about them? The Thermophilic Bacteria, who sacrificed their lives for a number of times for the absolute success in my research. By means of the publications and scientific presentations, We, I and my supervisor, tried at our level best to furnish some fruitful information to the scientific community. The Research journey is just like navigating in the endless sky. Therefore, I wish that the present research would be useful to others and thus research journey would remain continue in future as well.

Bhavtosh Anilkumar Kikani