I bow my head before Almighty Lord Ganesha, The omnipotent, the omnipresent, The merciful, The most gracious, The compassionate, The beneficent, who is the entire and only source of every knowledge and wisdom endowed to mankind and who blessed me with the ability to do this work. It is this blessing of Lord Ganesha which enabled me to achieve this goal.

I owe my sincere gratitude to Dr. Ishari. K. Ganesh, Chancellor and President and Mr. S. Kamalakannan, Pro-Chancellor and Vice-president, VELS University for providing infrastructural facilities and to Dr. S. Ramachandran, Vice-Chancellor, Dr. P. Govindarajan, Registrar and Dr. R. Mathialagan, Controller of Exams and Mr. R. Gnanapraṣaṇam, Deputy Registrar VELS University, for permitting me to complete this doctoral thesis.

I have immense pleasure to express my deep sense of gratitude and heartfelt thanks to my guide and supervisor Dr. G. Kathiravan, Assistant Professor, Department of Biotechnology, VELS University, Pallavaram, Chennai, for his excellent guidance, steadfast inspiration, valuable suggestions, effective instructions, constructive comments, constant motivation and discussions throughout the period of this research. His elegant and explicit style inspired me to work with utmost pleasure and freedom and also seeded the research interest in me, which I will carry on. I shall always cherish the happy moments I had with him when he carved out as a successful researcher in this highly competitive scientific world. I am thankful for his kindness, patience and support that helped me perform many arduous tasks.

A million thanks would not be enough to convey my gratitude to Dr. K. Rajagopal, Head Of Department, Department of Biotechnology, VELS University for his boosting words, admirable advice, optimistic suggestions, precious comments and for critical evaluation of my paper for publications and thesis. His intellect personality and superabundant support helped me to step into the scientific world with a clear vision.

I also extend my heartfelt gratitude and thanks to Dr. R. Dinakaran Michael, Director, School of Life Sciences, VELS University for his beneficial critics and suggestion which helped me to take a right course of action in my research with great prudence.
I owe my sincere thanks to Dr. N. Banu, Associate Professor, Dr. K. Amutha, Associate Professor, Ms. A. Sugasi, Assistant Professor, Ms. S. Hemalatha, Assistant Professor and Ms. N. Preethi, Assistant Professor, Department of Biotechnology, for their valuable suggestions, support and cooperation in making this research a success.

I express my gratitude to the faculties of the constituent Departments of the School of Life Sciences, for their honest support, timely help and encouragement during the period of my study.

I would like to acknowledge Dr. T. Saravanan, Zenith Chemicals for his support for the identification of different fungi. Moreover I will not mislay this opportunity to thank SGS Labs Chennai, Armats Biotech Chennai, IIT Madras Chennai, DB Jain College Chennai, Helini Biomolecules Chennai and Zenith Industrial Chemicals Chennai, for their valuable technical support during the course of my work.

I wish to thank my beloved colleagues & friends Mr. Riyaz Ahamed Rather, Mrs. Shobana Vijayanand, Mrs. Gowri Karthik, Mr. S. Karthikeyan, Mr. K. Venugopal, Dada Khalander Dhodda Mani, Kumar Pavel and Mr. Jingle Pappachan, all Research scholars, Department of Biotechnology, VELS University for their constant support, co-operation, encouragement, precious suggestions and timely help during this course of study.

I do thank the help received from the lab assistants Mr. Murugan, Mrs. Caroline and lab attender Mrs. Susila.

Last but not the least I would never forget the support and encouragement provided by my parents and family members in accomplishing this work successful.

Finally, I would like to thank everybody who was important to the successful realization of thesis, as well as expressing my apology that I could not mention personally one by one.

VIJAYALAKSHMIS