ACKNOWLEDGEMENT

First of all I express my heartiest thanks to ‘Almighty GOD’ for pouring his care and blessings throughout and running all things in right direction.

It is my great privilege of seizing this opportunity to express my inestimable indebtedness and profound sense of gratitude to my respected guide, Dr. Umar Farooq, Associate Professor of Microbiology, Faculty of Biotechnology, Shoolini University of Biotechnology and Management Sciences, Bajhol, Solan, who patiently supervised this work with a great critical insight and intellectual acumen. Under his scholarly guidance, things always looked within reach. Infect without his consistent critical suggestions, cheerful encouragement and sincere guidance, this thesis would have remained futile.

I am greatly indebted to Dr. Sunity Singh, Assistant Professor of Microbiology, Faculty of Biotechnology, Shoolini University of Biotechnology and Management Sciences. I am gratified to Dr. Afroz Alam, Assistant Professor, Faculty of Pharmaceutical Sciences, Shoolini University and MR. Anil Thakur, Assistant Professor, Faculty of Biotechnology, Shoolini University. For all his constructive support which helped me immensely.

I am also thankful to Dr. Thilo Kohler, University of Geneva, and Department of Microbiology and Molecular Medicine Geneve, Switzerland for providing me the knockout strains of Pseudomonas aeruginosa.

I also gratefully acknowledge to Dr. Anuradha Saurirajan, Associate Dean and Associate Professor, Dr. Kamal Dev, Associate Professor Faculty of Biotechnology, Dr. D. R. Sharma, Dean Faculty of Biotechnology, Shoolini University for their constant support during this work. I am also thankful to Professor P.K Khosla, Vice-Chancellor of Shoolini University, Solan for their wholehearted help and cooperation during the study.
Thanks seems a small word to express my feeling to my Friends Raghav Ralhan, Tanuja Rana, and Sayeeda Koshar Bhatti for their moral support and making this project a wonderful experience. I am thankful to my laboratory senior Sushila Negi for their support in my research work. I wish to express a deep sense of appreciation to my lab mates, Ragib, Shakti, Varun, Nidhi, Mohini, Arushdeep, Manju and Neha for their consistent help and encouragement during my research work. I am extremely grateful to Mr. Anil for their cooperation in Lab during my work.

“Words cannot represent our feelings and the language seems inadequate to express our gratitude and respect to my Grandparents and parents. We are particularly touched by the sacrifices made by them, who smilingly braved innumerable difficulties during our busy curriculum of study.”

I express my heartiest devotion and deep sense of gratitude to my Dad, S. Gurdeep Singh and Mom, Beant Kaur for their encouragement, moral support, love and blessings bestowed on me without whom the present investigation would not have been possible. Thank you mom and dad for showing faith in me and giving me liberty to choose what I desired. I would like to acknowledge the people who mean world to me my brother and sisters. I extend my respect to my brothers (Daman jeet, Mandeepl, Kawaljeet, Paras, Vikram, Shashwat, Sahib, Nonu) and my sisters (Rimpy, Simmi, Twinkle), my Bua’s, my phupass. “I don’t imagine a life without their love and blessings. I consider myself the luckiest in the world to have such a supportive family, standing behind me with their love and support.”

Last but not least, I gratefully acknowledge to all whose supervision, guidance, support, and creative criticism have been instrumental in shaping this work and bringing it to its finale.

NAVROOP KAUR