ACKNOWLEDGEMENTS

With the blessings of the Almighty, this work was carried out in the School of Chemical and Biotechnology, SASTRA University from 2013-2017. Hence, I would like to extend my gratitude towards all those who helped me in this journey.

My sincere thanks to Prof. R. Sethuraman, Vice-Chancellor of SASTRA University and to Dr. S. Swaminathan, Dean Sponsored Research, CenTAB for providing me an opportunity to carry out my research in this prestigious institution. I acknowledge the institutional support in the form of Quorum Sensing Lab (ASK I-304) and instrumental facility which helped me in carrying out all the experiments.

A huge and foremost thanks to my mentor, Dr. S. Adline Princy, whom I approached and who instantly agreed to guide me for my thesis work. These fruitful years of mine involves her true guidance, hardwork and dedication without which I would have never touched the peak of success.

I also extend my gratitude towards the doctoral committee members and the reviewers for their valuable suggestions to bring the best out of my research through all possible ways.

The financial support in the form of UGC Maulana Azad National Fellowship (MANF-2014-15-SIK-PUN-31423) by Government of India is duly acknowledged.

I earnestly thank Dr. P. Balamurugan, who provided the necessary support and always extended the helping hand during my years of research. A special thanks to Dr. Sibi G., who inculcated my interest to pursue research and helped me to tackle every difficult situation positively and my Science teacher during high school years, Mr.
Vishal Kohli, who implanted and nurtured the seed of interest towards Science during early years of my education.

My solemn thanks to my friends (Geeta Devi, Rene Christena, Sharada Sharma) who were there by my side whenever I approached them. My sincere thanks to all the past and present project students (Saikiran Jadav, Rajasekar, Shiva, Zaibha, Lavanya, Akhila, Priyanga, Neelashree, Karthiga, Kiruthiga) who helped me to refine my research skills on the course of helping them technically. A special thanks to my junior during post graduate studies, Mr. Bharat Pokhrel for all the encouraging words and support in best possible ways. I would like to extend my thanks to my lab colleague (Ms. Hema) for the stimulating discussions during entire research. I would like to thank all the people I came across during these years with all the useful suggestions and motivated me directly or indirectly towards my research goals.

All these years of perseverance and achievements would be incomplete without my parents. A special thanks to my father, S. Daljit Singh, who never clipped my wings and allowed me to pursue my study despite the opposing pressure from the society. My mother, Mrs. Jaswinder Kaur, who has been a strong pillar of support and comforted me during tough times. My sister, Bhupinder Kaur and brother, Sahib Singh, who were by my side as constant driving force and provided me the strength and courage to move ahead and complete the work successfully.

Gurmeet Kaur