Acknowledgement

This thesis arose in part out of years of research that has been done since; I join Department of Chemistry as a research student. By that time, I have worked with a great number of people whose contribution in assorted ways to the research and making the thesis deserved special mention. It is a pleasure to convey my gratitude to them all in my humble acknowledgment.

I wish my endeavours at the feet of the Almighty God in humble gratitude for showing me the light and sustaining my faith, whenever I faltered.

I am greatly thankful to my guide Prof. J P Mehta, Department of Chemistry for this encouragement and moral support, at all times, without whose help the work would perhaps have not been completed.

My thanks to Dr. N C Desai, Prof. and Head, Department of Chemistry for providing the laboratory facilities and for his cooperation at all times.

I express my gratitude to Dr. D R Godhani professor and Dr. T P Joshi Assistant professor Department of Chemistry for their valuable suggestions.

I am also grateful to Dr. B A Golakiya, Prof. and Head, Department of Biochemistry, Junagadh Agriculture University, for help in Antimicrobial analysis.

I express my sincere thanks to my seniors Dr. Pravin Parmar, Dr. Kahan Pandya and Dr. Purvesh Dobariya for his kind support me to complete my Ph. D.

I thank my laboratory colleagues Anand, Digvijay, Haresh, Jiten and Ravi for their help at all times during entire work.

I would also take this opportunity to thanks “My Parents” and my family members, without them this task can’t be complete. My brothers Dr. Nasir, sister in law Dr. Ronak, my sister Anisha, brother in law Yasinbhai, my nephew Jishan, my niece Isha and Alina who have always inspired me from the beginning and also stood beside me whenever required.

SOHIL VADIA