ACKNOWLEDGEMENTS

Firstly, I owe debt to God, the almighty by whose kindness I have been able to clear another chapter of my life.

I wish to express my sincere and profound gratitude to my guide Dr. Krishna B. Mehta, Biotechnology Engineering department, Vyavsayi Vidya Pratishthan College (V.V.P.) at Rajkot in Gujarat of India for her support, competences, keen interest and encouragement throughout the course of this work. Her guidance and unique perspective facilitated in making this study more meaningful.

With a sense of gratitude, I earnestly wish to record my profound and heart thanks to Dr. Omprakash Chahar, Department of Allied sciences, Shri Jagdishprasad Jhabarmal Tibrewala University (J.J.T.), Jhunjhunu, Rajasthan, India for his constant support, incessant encouragement and invaluable suggestions.

My special thanks to the Chairman, Principal, Biotechnology engineering department Head and entire V.V.P. Engineering College family for allowing me to complete the laboratory work and for their assistance and helping hand. I also regard my deep sense to all my students for their continuous support. I would also like to thank all of my friends who supported me and incented me to strive towards my goal. My sincere thanks to the Vice Chancellor, Dean, Ph.D. Co-ordinator and entire J.J.T. University family for their timely technical and administrative help

I am deeply indebted to all my teachers who have ever taught me. I would never have gotten anywhere in life without the contributions of all my teachers.

My vocabulary falls short of words to express my deep sense of gratitude to my father Shri Mahendra Trivedi and mother Smt. Rajeshri Trivedi for their positive attitude, infinity love and silent prayers. At the end I would like to express appreciation to my beloved wife Mrs. Prachi Trivedi for her love, sacrifice and support in the moments when there was no one to answer my queries.