Acknowledgements

Words cannot express my deepest thankfulness to the Almighty, whose divine guidance has enabled me to get my thesis through.

I thank the Council of Scientific and Industrial Research (CSIR) for providing me the Research Fellowship to undertake this study.

I express my sincere thanks and gratitude to my supervisor Dr. Rajeev Kumar Sukumaran, who has supported me throughout my work with his patience and knowledge. He is always committed to maintain a productive and supportive research environment and values the opinion and initiatives of his students. A true mentor and an approachable person who gave emotional support and intellectual strength that enabled me to work efficiently. I am also thankful to Renu chechi and Kalyani for their love and affection they show to me.

I express my deep gratitude to Dr. Elyas K.K. for accepting me as his student and the affection and support that he gave in the initial years of my work. Even in his busy schedule and several commitments, he always had time for his students. A person of immense knowledge, a real treasure, well guarded.

I am thankful to Dr. Sarita G. Bhat, Head of the Department of Biotechnology, CUSAT for her wise advices and generous help throughout the work. At times when we faced difficulties, it was she on whom we could depend. She is always positive and extends help, guidance and constructive feedback and takes a personal interest in mentoring relationship.

I would like to thank Prof Dr. Ashok Pandey, Head of Biotechnology Division, National Institute for Interdisciplinary Science and Technology for his persistent support, and encouragement throughout the work. He always maintains a good rapport with research students and makes them acquainted with the recent developments in the field.

I have immense thanks to Dr. Suresh Das, Director, National Institute for Interdisciplinary Science and Technology for providing me necessary facilities in the Institute for the research work. I am also thankful to Dr. B.C. Pai, the former Director of NIIST who gave consent for my request for institution change from CUSAT to NIIST.

I express my gratitude to Prof. Dr. M. Chandrasekaran for the advices and insights that he has provided during the discussion of work. I thank Prof. Dr. C.S. Paulose for his timely help in making me to join the department of Biotechnology, CUSAT and for his wise suggestions during the course of my work. I am thankful to Dr. Padma Nambisan for being my co-guide in CUSAT and for her valuable suggestions and encouragement throughout my research.

I am thankful to Dr K. Madhavan Nampoothiri, Dr Binod P, Dr Sindhu R and Dr Syed Dastager for their valuable suggestions and timely support during the study. I express my thanks to Dr
Vijaylakshmi Amma, Mr Sivankutty Nair PN, Mr Prakash KM and Radha chechi for all the help and support extended to me. I wish to extend my thanks to Dr. A Jayaghosh, scientist, Chemical sciences and technology division and students Jatis and Prasanth for their help in analyzing magnetic nanoparticles. I am also grateful to Dr. B. Krishnakumar and his student Anupama of Environmental Technology Division for helping me with fluorescence microscopy.

I am grateful to Dr. Abi N Eldo for introducing me to Dr Raje and for his generous support and inspiration throughout my research work. He always supported me in my academic life and I am deeply thankful for his persistent advices that helped me to clear CSIR exam. I also thank my teachers in the Dept. of Botany, St. Peters College, for their timely support during my PhD work.

I take this opportunity to thank the Doctoral Committee and Research Committee of CUSAT, Academic Program Committee of NIIST and the NIIST–CUSAT Research Council for all the timely help during the entire course of my work and thesis submission. I also thank all the administrative and supporting staff of the CUSAT and NIIST for their support and help.

I was so lucky to have my work done in two research laboratories. My life as a member of the Immuno Technology Lab, CUSAT is a pleasant and sweet memory. I fall short of words to express my gratitude to my lab mates Manzur Ali, Sapna K. Ramesh Kumar and Rekhamol K.R, for their love, care, timely help, moral support and encouragement throughout my research work. I am especially thankful to Sapna chechi for her support, advices and being instrumental to me in learning techniques. I am lucky to have Rekhamol as my friend and I thank her for making the lab lively.

I take this opportunity to extend my gratitude to the students of MGL – Jeena, Smitha, Satheesh, Helvin, Raghul, Dr. Manjusha, Siju, Linda, Vijaya, Harishree, Mridula and Noble for their friendly help in the successful completion of my work. I thank Jeena and Smitha along with Rekhamol for being my ‘Tea Friends’.

I warmly thank the students of MTL – Dr. Madhu, Dr. Beena, Dr. Sreeja, Dr. Soorej, Dr. Jissa, Sajan, Roselin, Manjula, Doles, Kartihk and Cikes for their help. Special mention to Dr. Madhu, Dr. Beena and Dr. Sreeja, for the fruitful discussions that I had with them relating to my work. Special thanks to Dr. Jissa for her valuable help in Guide and Institution change.

I thank the students of PBT – Jasmine, Anita, Jikku, Ummu habeeba, sudha, Soumya and Reji chechi for their suggestions and help during my work. Special thanks to Jasmine who have supported me through her prayers. I also thank the members of Neuro Lab – Dr. Akash, Dr. Jobin, Dr. Pecwush, Dr. Pretty, Dr. Sherin, Dr. Anju, Dr. Jes, Dr. Korah, Jayanarayanan, Smijin and M.Sc students Surabhi and Aswathy for their help.

My sincere thanks are due to all the members of “Team Biotech” for creating a unique, healthy working environment in the lab. I am deeply thankful to Rajasree, Deepti, Ushasree and Vidya for their support and encouragement especially in molecular biology related works. I express my gratitude towards Noble, Vipin and Anushree for their friendly help and moral support. I am also thankful to Reeta, Sabeela, Aravind, Satya, Lalitha, Dhanya, Anu, Kiran, Kuttiraja, Sumayya, Saishyam,
Shyam Krishna, Bindhu, Anju, Raji, Devika, Nisha, Sajna, Nimisha, Shalini, Preeti, Sandhya, Varsha, Arya, Janu, Divya, Deepa, Himani, Gayathri, Soumya, Sita, Parvathy, Deepti, jincy, Vany, Leya and Archana who helped me in one way or other during the course of my research work. Also I thank my friends- Sankar, Manu, Sandeep, Aneesh, Sumesh and Kiran for their help and support.

It would not have been possible to undertake the journey of my career, and to reach where I am today without the support of my beloved Grandparents, Father, Mother, my sisters Asha and Swapna and my brother-in-laws Bobby and Baiju. I thank them for the unconditional love and care they showered on me.

Abraham Mathew