ACKNOWLEDGEMENT

My utmost gratitude goes to my supervisor and guide Dr. Moni Abraham Kuriakose, for allowing me to join his team, extending his expertise, kindness and most of all, for his patience, for instilling in me the importance of clinical research, for showing the way during the innumerable bottlenecks that research extends in your way, for lending a patient ear despite the severe time constraints, for being humble, polite and understanding throughout. The immense trust he placed in me encouraged me to be really careful in my work and thoughtful in my inferences. His hard work, perseverance and attitude towards people are really a source of inspiration.

I extend my sincere gratitude to Dr. Prem Nair, the Medical Director and Dr. Shanti Nair, Dean of Research and the Management of Amrita Institute of Medical Sciences and Research Center for providing me an excellent opportunity to carry out my research work utilizing the facilities of the Institute.

It is my pleasure to express my sincere thanks to Dr. T.S. Ganesan, Chairman, Doctoral Subcommittee for his constructive criticisms and suggestions.

My sincere thanks to Prof. Dr. D.M. Vasudevan, Distinguished Professor, Amrita College of Medicine for all his guidance from the day I joined and throughout this research study.

My heartfelt thanks to Prof. Dr. A.K.K. Unni, Chairman, Research Coordination for being a mentor and a patient teacher to me, a novice in the field. The basics of clinical research, a logical approach to a problem and the systematic execution of work have all been learnt under his able guidance. My special thanks to his family for listening to all my woes and for providing a home away from home and for being my parents in Kerala.

I would like to extend my thanks to Prof. Dr. K.R. Sundaram, Head, Department of Biostatistics, AIMS for teaching us the basics of biostatistics, for his critical review on the design and conduct and verification of my work.

My special thanks to Dr. K. Subramania Iyer, Consultant & HOD, Dept. of Plastic & Reconstructive Surgery, AIMS and Dr. K. Pavithran, Consultant, Medical Oncology for being part of the doctoral committee and for their constant encouragement, support and valuable suggestions.
I take it as a privilege to express my sincere thanks to Mr. P. Gangadharan, Cancer Registry, for his valuable support and guidance throughout my work.

My profound gratitude to Dr. Amrittha Suresh, Research Associate/Lecturer, Head and Neck Institute for being a good friend sharing the tough times with me, without whose boundless dedication, moral support and willingness to help at all times, this thesis would not have been completed. Our discussions were often responsible in providing solutions for a number of problems that I faced in my lab work. Her pains to explain the basics in molecular biology with great patience, for the valuable suggestions in standardizing the in situ hybridization technique and confirming the ISH results are really appreciable.

My sincere thanks are due to Dr. S. Lakshmi, Scientist, Regional Cancer Center, Thiruvananthapuram for her help and valuable suggestions in the initial standardization of Immunohistochemistry with some of the antibodies, confirming the results and especially for her hospitality.

My special thanks to Dr. Divya, Regional Cancer Center, Thiruvananthapuram for being a good friend and accommodating me whenever I visited her place.

I am delighted to extend my thanks to Dr. Sujatha Baskaran, Research Scientist, Molecular Biology for her kind support during my lab work.

My thanks to all the health workers, Mrs. Elsy Ummachan, Mr. Varghese, Ms. Ambily, Mrs. Rita, Mrs. Sheeja, Mrs. Indu involved in the community work and to Mr. Soby, Mrs. Jancy, Mrs. Rita, Mrs. Reena, Mrs. Prabha, Mrs. Usha, Mrs. Suma, Ms. Thanuja who helped me in the data entry work.

My thanks to Drs. Nithin, Ushass, Ravi and Latha for helping me in collecting the samples from the Dental College subjects.

I am happy to extend my gratitude to all the Staff members from Head and Neck Surgery Institute for their kind support.

I am indebted to Mr. Muhilvannan, Project Fellow for all his help rendered during my initial days in the Molecular Biology Laboratory.

It’s my pleasure to thank my Lab colleagues Sindhu, Dhanya, Priya, Arun, Prasobh for their encouragement, support and friendly gestures from time to time and for keeping my stay at the lab comfortable.
I am very much grateful to Dr. Thangaraj, Scientist E2, Population and Medical Genetics Lab, Center for Cellular and Molecular Biology for kindly accommodating me in his lab and extending his pleasant help during my sequencing study.

With appreciation I place on record of my thanks to Dr. K. Hiran, Assistant Professor, Department of Pathology for his help in selecting the most representative areas of the tumor blocks and Mrs. Jeena for doing the sections from the blocks.

My thanks are due to Dr. Rakesh, Associate Professor, Oral Pathologist for his help in evaluation of koilocytosis in HPV study.

I thankfully remember Mrs. Sunithra, Biostatistics Department for her help in the initial stage of my research.

I place my humble respects to my godfather Mr. Radhakrishnan and his family for his moral support without which I would have never reached this destination.

I am happy to express my gratitude to Mrs. & Mr. Kalyana Sundaram for their moral support.

My pranams to my grandmother for her blessings.

It is my great pleasure to thank my parents, in-laws, brothers, sisters-in-law, sister, brother-in-law, uncles and aunts.

I am blessed to have a wonderful family, my husband Dr. E. M. Elango who introduced me to the world of research and my lovely kids Arunmaran and Eeshwar for their unstinted support, cooperation, understanding and unfathomable love.

I will fail in my duty if I do not remember and extend my gratitude to the Oral Cancer Patients, their family members and other study subjects. Their contribution to this study is beyond explanation.

I am indebted to the Department of Science and Technology, Government of India and State Council for Science, Technology and Engineering, Kerala for their financial assistance.

My humble pranams at the lotus feet of AMMA, Mata Amritanandamayi Devi for her kind blessings and giving me the opportunity to work in her institution.