

ACKNOWLEDGEMENT

I would gladly take this opportunity to convey my gratitude to a few people without whose help and support this thesis would not have seen the light of the day. And I believe when I look back, I can recollect all the memories associated with these names.

Firstly, I would like to extend my sincere thanks to my supervisor, Dr. Mrinal Kumar Das, who first introduced me to the area of "neutrino physics". Sir's active guidance, consistent help, careful monitoring and constant encouragement throughout my PhD tenure have played the key role in the accomplishment of this thesis. I feel fortunate enough to be supervised by Sir, who always made sure that I am not lost in the journey by showing me the right direction from time to time. I am indebted to him for his approachable nature which has made this journey a smooth one. Besides scientific knowledge, I could learn a lot of other things which I believe would help me in my future endeavours.

I owe my deepest thanks and appreciation to my collaborator and mentor Dr. Debasish Borah of IIT Guwahati for his constructive suggestions, ideas and generous advice. Sir's immense knowledge and an unwavering enthusiasm for research have always been a motivation for me. It is indeed a privilege for me to work with him and I am ever grateful to him for his help.

My sincere thanks to my doctoral committee members, Prof. Jayanta Kumar Sarma, Dr. Dambarudhar Mohanta and Dr. Amit Pathak for their insightful comments, questions and valuable suggestions which have helped me a lot to progress in my research and develop a scientific temperament. I would like to thank all the faculty members of the Department of Physics, Tezpur University for their academic support and encouragements since my M.Sc days.

I take this opportunity to thank all the course and tutorial instructors of the SERC school in Theoretical High energy physics 2016 from whom I have greatly been benefited and motivated to pursue good research in the area. I am also thankful to all the respected and distinguished physicists I have met during conferences and workshops from whom I could get some exposure to the research area. In particular, I would like to thank Prof. Srubabati Goswami from PRL, Ahmedabad for her words of encouragement and motivation.

I am thankful to my lab members Ananya ba, Rupam, Moni da, Pritam, Bichitra, Nayana and Lavina for all the stimulating discussions about Physics, keeping a lively lab environment, help whenever needed and for all the fun times we had. In particular, I must thank Ananya ba for the pleasurable company in all the academic tours we had together. I am ever thankful to Pritam for his helping hand, mostly in technical matters whenever needed which I am going to miss.

It is a pleasure for me to acknowledge my friends, Swati for her kindest nature and help, Papari for being a lovely company as well a critic to me throughout these years, Pratiksha, her curiosity about physics, hard-working nature and discussions over cups of tea has been an inspiration for me. Thanks to Bagmita and Hilly for the unconditional support and friendship. My deepest thanks to my ever-reliable duo, Madhurjya and Pragyan who are always ready to help whensoever needed. I would also like to thank Rituraj, Saurav da, Bijoy, Nabadweep, Prathana, Deep, Barsha, Arunav, Dhrubo, Mayuri baa, Priyanka ba, Pranamika, Nishant, Madhabi, Bhagyalakhi, Debolina, Namita, Ankita, Kavita, Asha, Amrita for being so wonderful friends. I must thank my long distant friend Nisha whose inspirational and positive attitude often lifts me when I am down. I must also mention my childhood friends Sulakshana, Rani, Ankita, Tanuja, Madhumita, Suman, Madhurjya for the words of encouragement at times in spite of time keeping me away from them. I am also ever grateful to Panchali Baideu for her friendly and supportive nature.

I am thankful to Patir da and Narayan da for offering their helping hands in official works in the department without a second thought. I would also like to thank all other non-academic staffs of the department for their help at times. I must also acknowledge UGC for the financial support for the last four years.

Moving ahead, I would also like to thank the anonymous referees for all the valuable suggestions and invaluable comments that are vital to the development of this thesis.

I revere the patience and endless support extended with love from my beloved parents. Their immense faith in me always keeps me moving no matter however hard the situation is. I am forever thankful to them for allowing me to pursue research, my line of thinking, to grow as an individual and much more beyond this small piece of acknowledgement. I solely owe them this thesis. I would like to thank my grandfather who is another source of

inspiration for me. My heartfelt thanks to dada for always being so supportive, Nita for being a wonderful friend cum sister. I feel blessed to have a supportive family, thanks to Mahi, Moha, Baa, Vindeu, Munu, Maina, Naina, Raj and all other family members for the tremendous encouragements and love. I am forever thankful to the Almighty for giving me the strength and patience even in the hardest of times.

And last but not least, I would like to acknowledge the entire fraternity of the beautiful Tezpur University for gifting me these most memorable years of my life which I will cherish forever.

(Happy Borgohain)

