Acknowledgements

The credit of the research outputs of the last four years belongs to a multitude of people who helped me in various forms at the time of need and ultimately, led me to produce this Ph.D. thesis. At this moment, I would like to take the privilege for expressing my most sincere gratitude to all those that directly or indirectly have contributed for the development of this work throughout all these years and that helped me to grow as a researcher.

First of all, I would like to thank and express my deep sense of gratitude to my Ph. D. supervisor, Prof. Ashok Kumar of Department of Physics, Tezpur University for giving me the opportunity to being a part of his Materials Research group; the excellent guidance, ideas and shared knowledge; the availability and generosity that revealed throughout these years. I am indebted to him for his valuable suggestions and criticism that motivated me to deliver my best efforts at work and develop my hard working skills. The knowledge received from him will definitely be an integral part of the rest of my life.

I would like to thank Prof. Sergey Mikhalovsky, School of Pharmacy and Biomolecular Sciences, University of Brighton, UK for providing me the opportunity to work with his Biomaterials and Medical Devices research group supported by Newton-Bhabha short term Ph.D. placement programme for six months.

It gives me enormous pleasure to express my sincere gratitude to Dr. Susi Sandeman, Reader in Biomaterials, School of Pharmacy and Biomolecular Sciences, University of Brighton, UK, who co-supervised me during my Newton-Bhabha placement, for sharing her excellent scientific expertise in the field of biomaterials that helped to shape my biomaterials research. I am indebted to her for the fruitful discussions and skills that I learned during that period. The linguistic revision of the manuscripts is also highly appreciated.

I would like to express my heartiest appreciation to Dr. Ganesh C. Ingavle, School of Pharmacy and Biomolecular Sciences, University of Brighton for his unforgettable help and guidance in a friendly environment away from home during my stay at University of Brighton. I feel that the training I received from him during that period actually helped to grow myself as a true biomaterials researcher.

I extend my sincere gratitude to my DRC committee members, Prof. Pritam Deb, Department of Physics, Tezpur University and Prof. Anand Ramteke, Department of Molecular Biology and Biotechnology, Tezpur University for their encouragement, inspirational and fruitful discussion during my Ph. D. work. I am highly grateful to all the faculties of Department of Physics for their personal involvement, timely help, stimulating discussion to carry out research.

I appreciate having capitalized on this great opportunity given to me at Tezpur University. The facilities at Tezpur University have allowed me to enhance my personal experience and life both academically and personally. I am grateful to all the technical and non-technical staffs of Tezpur University for their help and support received during my Ph.D. tenure.

I am also thankful to Dr. Santanu Ray, Environment and Technology, University of Brighton, UK for his help during XPS measurement. I also gratefully acknowledge the help extended Dr. Andrew Flint, Image and Analysis unit, University of Brighton during SEM and confocal microscopy.

I am happy to cordially acknowledge the financial support offered by the Department of Science & Technology (DST), Govt. of India in the form of Inspire Fellowship throughout my Ph.D. tenure. I also gratefully acknowledge the British Council, UK and Department of Biotechnology, Govt. of India for the financial support through Newton-Bhabha Scheme to carry out part of my Ph.D. work at University of Brighton, UK for a duration of six months.

Investigation in science is a field in which the progress of one is always built upon the achievements of others before him. I truly believe that my work would have been impossible without the guidance and help provided by the other people working in the Materials Research Laboratory. In this context, I could not avoid remembering one of the past members, Dr. Somik Banerjee, Department of Physics, B. Borooah College, Guwahati, who actually inspired me to choose the research career during my M.Sc. dissertation work. I thanked him from all my heart for his motivational thoughts and constructive advice for scientific work that he shared before beginning of my Ph.D. Meanwhile, I also extend my sincere appreciation to the past and present members of Materials Research Laboratory and GPS laboratory, Department of Physics, Tezpur University that I have had the pleasure to work with or alongside; Deka da, Jagat da, Prakash da, Anup da, Gyani da, Parag da, Jayanta da, Arati, Rituraj, Bhagyalakhi, Madhabi and Devlina. Special thanks to Jagat da,

Gyani da, Parag da and Jayanta da for being with me as my elder brothers and friends, which make me always happy whenever I think about the past days with you. I acknowledge and appreciate the help received from Mr. Monoj Kumar Das and Mr. Pitamber Aryabaishya of Department of Molecular Biology and Biotechnology to carry out the biological characterization of the different samples.

It would have been very difficult for me to complete the thesis in time unless and otherwise I received help from the members of APN Laboratory, Department of Physics, Tezpur University. I extend my special thanks to Naba, Biswada, Iftak, Diganta and Rabha for accompanying me and making my daily life enjoyable. Special acknowledgement goes to my fellow research scholars, with whom I have spent most of the time at Tezpur University. Thank you Saurabh da, Manashda, Deboda, Rocket, Arunaav, Dhurba, Dipankar, Homen, Sushant, Pritam, Bijoy and Gautam. I sincerely acknowledge my seniors, who have already passed: Biswa da, Sourabh da, Manjit da, Samiron da, Kaushik da, Sibasish da, Hari da, Moni da, Sikha ba, Kakoli ba, and Nibedita ba. Special thanks to my friends Tinku, Baruah, Manmohan and Rupa da.

The largest thank you must go to my parents and other family members without whom (rather obviously and otherwise) I would never have got to this stage. At this moment, I remember my grandmother Late Senimai Saikia, who taught me to be an honest and good human being since my childhood and inspired me to do good for others. Nothing can be matched with the moral support, blessings and everything else that I received from my father Mr. Ganesh Chandra Borah and my mother Mrs. Leena Borah throughout my life, who showed me this beautiful world and always stand by me during hardships and ups and down in my life. Fortunately, I am also blessed with love and support from my uncles Mr. Arup Borah and Mr. Ripunjoy Saikia; my aunts Mrs. Banti Borah, Mrs. Rita Saikia, and Miss. Bulu Borah; my wonderful younger brothers Dhurba and Biki. I express my heartiest thanks to them. I would specially like to acknowledge Anamika Borah for making me believe in myself and standing by myside in difficult times during my Ph.D. tenure. At the end, I thank the Almighty for giving me moral strength and courage to carry out my work.

(Rajiv Borah)

Place: Tezpur,

Date: