## Acknowledgment

By the abundant grace and blessings of God and his everlasting light of guidance, I was able to accomplish this work. As I have reached another cornerstone in my academic carrier, I wish to express my eternal feelings to those, whose strong support and motivation made possible to present my research work in the form of this thesis.

First of all, I would like to express my deepest sense of gratitude and special thanks to my supervisor **Dr. Pabitra Nath**, who believed in, encouraged and supported my efforts and provided intellectual stimulation, continuing exhilarating and sagacious guidance throughout the present study. His scholarly suggestions, prudent admonitions, immense interest, constant help, and affectioned behavior have been a beacon of light for me. His cordial behavior, humble attitude, cooperativeness, and magnanimity are some of the exquisite traits, which I would certainly like to cherish and emulate. He is a man of high caliber and with inborn positives, which have laid a deeply rooted impression on me. While working under him, the meticulous execution of his work has instilled in me a great sense of confidence to carry out my work objectively and successfully. His suggestions will remain with me as an inexhaustible source of scientific learning throughout my life.

I would like to express my sincere gratitude and profound thanks to our honorable vice chancellor **Prof. Vinod Kumar Jain** for giving inspiration and advice and providing all the necessary facilities during the course of my research work.

I would also like to thank my Doctoral Committee Members, **Dr. Gazi Ameen Ahmed** and **Dr. Kamal Uddin Ahamad** for their support, supervision and suggestions during my research work. Sir, I am really lucky to have you as my DRC, because without your support and guidance, I am sure I could not have made this thesis in this present format.

I sincerely acknowledge and express my genuine sense of gratefulness to Tezpur University and Department of Physics for giving me the opportunity to peruse my Ph.D. and also the faculty members of the department who always supported and guided me whenever I approached them. I would like to express my gratitude to Prof. A. Kumar, Prof. N. Bhattacharya, Dr. D. Mohanta, Dr. Arup J. Choudhury, Dr. S.K. Das and Dr. Ritupan Sarmah of Department of Physics and Prof. Robin Dutta of Department of Chemical Sciences for their valuable suggestion and support for carry out my research work. I have accessed their laboratory facilities whenever I needed. Without their laboratory facilities, it would have been impossible for me to carry out my research in such an interdisciplinary field of sensors.

I would like to thank Puspajyoti Kalita, technical Assistant, Department of Civil Engineering for his help in preparing chemicals and sensor validation with standard equipments. I would like to thank Dr. Bosanta Ranjan Boruah of Indian Institute of Technology, Guwahati for allowing me to attend his classes on Fourier optics. I must also acknowledge the technical officers and staff of Department of Physics, Dr. Kishore K. Baruah, Dr. Ratan Das, Mr. Biswa Kr. Das, Mr. Mrinmoy Gohain, Mr. Biju Boro, Mr. Palash Dutta, Mr. Dhurba Deka, Mr. Umesh Patir

and Mr. Narayan Sarma for their constant support.

No word would be enough for expressing my gratitude towards my lab members for their immense support all throughout my Ph.D. tenure. I am very much thankful to my lab members Nabadweep Chamuah, Diganta Hatiboruah and Diganta Rabha. No words can explain the help I received from the M.Sc project students, Dhurbanko Sarmah and Debasish Hazarika.

This journey would not have been possible without the presence of constant support system: my friends. Hence, I take this opportunity to thank Rajib, Deep, Rocktotpal, Arunav, Dipangkor, Samiran Da, Manash Da, Debo Da, Prathna, Happy, Pritom, Dhurba and Homen from Tezpur University for guiding and supporting me in every possible way.

I am deeply indebted towards my parents Mrs. Hazira Begum and Mr. Rofick Hussain who have always encouraged me to aim high, question things and look at life from all angles. I am also indebted to my beloved sisters Saheda Begum, Simiwara Begum and Rahena Begum with whom I have spent a major part of my life and they have been a constant source of inspiration for me. They are great supporters and have unconditionally loved me during my good and bad times. They have always helped and encouraged me at every steps of my personal and academic life. Without the help and constant support of my father, I could not have finished my Ph.D. Last but not the least I would like to thank the entire fraternity of Tezpur University for providing all types of facilities to carry out the thesis. I am always thankful to the Ministry of Minority Affairs and University Grant Commission for providing me the Maulana Azad National fellowship (MANF 2014-15) to carry out my research.

Date:

Place: Tezpur University, Tezpur

(Iftak Hussain) Department of Physics School of Sciences Tezpur University Tezpur-784028,Assam,India

## Dedicated to my beloved parents

Mrs. Hazira Begum and Mr. Rofick Hussain