ACKNOWLEDGEMENTS

During my Masters, I never knew that being a researcher is going to be my fate; regularly insisting to be an administrative officer, however still enjoying the diverse reading and never become a focused reader with the perspective of administrative services. During the nanoscience labs; opted in final semester as specialization, glimpse for materials fascination start capturing a time domain of my thought process. I used to get angular momentum while viewing the characterization data but soon after the taste of its physical interpretation; instead of experiencing a torque, I am with the force. Although all sorts of these “Jack of various traits” like thinking, either by my inherent traits or solely a consequence of willingness, whatever it is I am always at diverse venue with some menu; however apart from all these causals, I am steered from graduation towards PhD all because it’s the only expression for me from the eternal; who adjusted the fate by all sorts parametric calculations in collaboration with the persons will, trait and his or her local and global circumstances. Now, I can say that, I love you God, for positioning me here where I am, for make me realize in the pattern that all sorts of things in nature, depending on the occurrence of type of forces there, incarnate with a different structure and that we call a game of materials and energies. During the PhD, I realize that intricacies of characterization techniques other than willing to work hard is not wholly but to a major extent solely a ground over with culture and advancement of science and technology of any country is lied on. During the PhD, I also came with the thought nothing is dead even a fossil, it’s a material whose characterization is can be done. During my PhD I realize that physically and mentally, I influenced by the thought of being a kshtriya; so administrative and being a learned researcher; so bramhana. However later, I realize that both these influences emerge from my sudra bhav that is to serve.

I would love to devote my heartfelt obligations, appreciation and acknowledgement to the source of all sorts of happenings “that happened, happen or going to be happen” to the almighty God for his refinement, loveliness, grace, polish and beauty which style the completion of my thesis in a manner that can be classed as elegant, systematic and interesting.
I impressively and prominently thank my scholarly and well-thought-of supervisor Dr. Geetika Srivastava, Department of Physics and Materials Science & Engineering, Jaypee Institute of Information Technology, Noida who reinforced and channeled me unconditionally all the way through my research with his labour, endurance and encouragement. During the study, investigation, exploration and conductance of research problems its variously happen that we are with different set of opinions and options and that is for the same problem; sometimes it’s also happen that I am wrong at somewhere in basic but strive to deal with intricacies; it’s her patience that in these many circumstances usually I steered in collaboration with her as do with the torch bearance of factual, feasible and physically correct measures. It’s rarely happen that her plate possess nothing to offer in response of some asking related to the synthesis, characterization and its interpretation queries. The consequence of this research would have not ever materialized lacking her encouragement, demonstrative support and the independence in research given to me.

I also acknowledge Dr. Srivastava for all sorts of arrangements regarding the characterizations facilities provided by Indian Institute of Sciences, Bangalore.

I express thanks to almighty for having given me a chance of undertaking research grinding and efforts under thoughtful and generous supervision of Dr. Srivastava. There was not only thought-provoking discussion on research problems but also on other provinces of life.

I thankfully acknowledge Jaypee Institute of Information Technology, Noida for providing me teaching assistantship throughout my Ph.D. work. I also acknowledge JIIT for all kinds of experimental and learning resource facilities provided to me. I want to thank National Program on Micro and Smart Systems group (NPMASS) for providing COMSOL Multiphysics software for academic use and for its help and support.

Very special thanks to all the DPMAC members; special mention to Prof. Alka Tripathi, Dr. R. K. Dwivedi and Dr. Vivek Sajal for their valuable and practical comments and suggestions on my Ph.D. work. Their valuable suggestions on various topics related to my Ph.D. work have just been incredible which has extensively improved my research completion.
The fragrance of attitude regarding the way of learning and make someone to learn both relies on the systematic and proficient teaching approach adopted by our teachers. In this furtherance I would like to thank Prof. D. K. Rai for his smooth and thought-provoking or in other words “not in hurry but with appetizing curry” approach of teaching during the photovoltaic class, Prof. S. P. Purohit for his systematic, devoted, polite and with qualitative coverage approach during structure of materials class and very much thankful to Dr. Navendu Goswami for attributing me with the influence which I got during the teaching assistantship; owning to emerge at the verge of his opted disciplined and out of the box approach and that is with the view of profitable sustenance of the class.

Gratefully appreciate; for the inspiration superimposed with the waves perceptible with the texture of my traits; to Prof. D.K. Rai for his administrative wisdom of listening and putting his in advisory manner, to Prof Anirban Pathak for his active involvement with the researchers research, celebration, tell off or yell at and encouragement, to Dr. Papia Chowdhury for her innocent and determined lady reflection and refraction from her unbounded quantum tunneling mode of expressing the things, to Dr. Navendu Goswami for his inherent strength of analysis and debate and same with imparting the remarkable consideration to me, to Dr. Alok PS Chauhan for his tellings on ethical academics and their broad and patriotic perspectives and to Dr. Vivek Sajal for his simple, down to earth and seems silent but actually working mode of life.

I also express my deep satisfaction towards the friendly behaviour shared with me by Bani Singh Sir, R.C. Jain Sir, Pathak Sir, Navendu Sir, Sajal Sir, Alok Sir, Ravindra Sir, Navneet Sir, Joshi Sir and Manoj Sir.

I owe my earnest appreciation, love and thankfulness to Munish Verma who not only pays his duties as a lab technician i.e. in a nearly perfect manner but also for illustratively influencing me by his man with systematic and channelizing approach of dealing with the laboratory and its auxiliary perspectives. Moreover it, praise, brotherhood gesture & casual talkings with Kailash Sir, Tarkeshwar Sir and Munish Sir help me in pursue my living in JIIT with friendly and cheering environment.
I be indebted my intense devotion, depth, affection and gratitude to my family – my mother Smt. Usha Tiwari and my father Shri Vidyadhar Tiwari for being an exemplary symbol of strength and aversion, for being constantly arranging my daily beings, and for supporting me in my almost every effort and decision, to my first paternal uncle Shri Om Prakash Tiwari for influencing me by his honest and hardworking Government officer persona, to my second paternal uncle Shri Arun Tiwari for influencing me with the positive waves of his aura, for teaching me by his way of working i.e. hard fully or simply but ethically acquire the merit and wisdom required for the sustainable handling of the situation and to my sister; who with anomalous dispersion in her Godly steered sisterhood improves me as fire do with gold. I would like to express my gratitude and sincere thanks to my one more loving and caring family that is to all my near and dear colleagues and friends including from Department of Physics, Mathematics and Bio-tech for maintaining a friendly environment with the fragrances of familyhood and helping me in several modes. Without their constant support and encouragement I could never have finished my PhD research work. Their blessings and encouragement have shown me the path to pursue goals in my life.

Lastly I offer my genuine regards and blessings to all those who helped me in any respect in successfully completion of this dissertation.

(Vineet Tiwari)