ACKNOWLEDGMENT

I would like to thank my supervisor, Prof. (Dr.) G. Singh for his continuous guidance and encouragement without which it would not have been possible to accomplish this research. He has shared with me his research enthusiasms, experiences and valuable insights. He taught me how to explore and implement the terahertz antenna technology for the benevolence of the society in general and RF engineers in particular. His continuous support in the journey of the Ph. D. Degree has always been a backbone for me and it is unforgettable forever.

I am indebted to my family members and especially to my wife Pooja for the kind support and sparing the time which enabled me to accomplish this Ph. D. work. My sincere thanks go to the every member of the Department of the Electronics and Communication Engineering and Administration of the Jaypee University of Information Technology, Director and Vice-chancellor who have always stand with me in the distress and helped me as and when required.

At the last but not least, I would also like to thank my well wishers at Shri Mata Vaishno Devi University and a numerous friends of the previous organization Indian Air Force for their good wishes.

Date: 17 Dec. 2011
(Kumud Ranjan Jha)
Roll No. 086008