ACKNOWLEDGEMENT

I find it the most difficult part of my entire exercise to record my gratefulness to various persons who extended me more than the necessary quantum of co-operation and help in this venture. The words that follow are merely the formal expression of my deep sense of indebtedness that is better treasured in thoughts than said in words.

I extend my sincere and heartiest thanks to my supervisors Prof. H. Saha (formerly, Professor, Department of Electronics and Telecommunication Engineering, Jadavpur University and currently, Chair Professor, Centre of Excellence for Green Energy and Sensor Systems, Bengal Engineering and Science University), Prof. B. Gupta (Professor, Department of Electronics and Telecommunication Engineering, Jadavpur University) and Prof. S. K. Lahiri (Ex-Deputy Director, Indian Institute of Technology, Kharagpur) who in spite of being busy round the clock, inspired, helped, motivated and guided me. I have the proud privilege to accomplish the entire work under their scholarly guidance. I would also express my thanks to all faculty members and staff of Department of Electronics and Telecommunication Engineering, Jadavpur University particularly all the members of IC Design and Fabrication Centre, Jadavpur University.

I would like to acknowledge Center of Excellence in Nanoelectronics (CEN), Indian Institute of Technology, Bombay (IIT-B) under Indian Nanoelectronics Users Program (INUP) where the fabrication work of our proposed devices has been carried out and Dr. K. Nageswari (INUP Program Manager) in particular for coordinating and guiding my activities. Thanks are due to Dr. R. Islam, Laboratory for Electro-Optics Systems (LEOS), Bangalore; Mr. B. Biswas and Ms. P. Biswas of Society for Applied Microwave Electronics Engineering and Research (SAMEER), Kolkata Centre, Kolkata for their kind co-operation in testing the devices. I would also like to sincerely thank Prof. B. K. Sarkar (Chair Professor, Indian Institute of Technology, Kharagpur) for his valuable suggestions and comments.

A large part of my motivation came from my family who stood by me through thick and thin. I would like to take this opportunity to acknowledge my father Dr. Amit Baran Kundu and mother Mrs. Aparna Kundu for their constant encouragement and support. Dr. Nilanjana Kar, Dr. Sandip Kar and their little angel Tanushka have always been a source of inspiration to me. I am also grateful to Mr. Ajoy Kumar Das and Mrs. Shelly Das for their helpful suggestions in my hours of need. I would like to especially thank Barnali for her constructive comments and friendly criticisms. The thesis would not have seen the light of the day had it not been due to the continuous motivation received from Sonali.

In addition, it is a pleasure to acknowledge my debt and gratitude to my fellow friends and research scholars whose expertise, discussions and suggestions benefited me in various ways. Finally let me confess that it is an impossible task to thank all my friends and well-wishers within the boundaries of a piece of paper. But they are and will remain always my source of strength.

Date:  _______________
Place: Jadavpur University, Kolkata      (AVRA KUNDU)