ACKNOWLEDGEMENT

I greatly acknowledge my deep sense of gratitude to my worthy guide, Dr. S.C. Dhawan, Professor, Department of Civil Engineering, Punjab Engineering College, Chandigarh, a teacher with rare combination of excellent qualities of head and heart, for his invaluable help, guidance, encouraging support, vigilant trust, inspiration and warm affection.

His dynamism and foresightedness helped me in a big way in completion of this work and I really feel privileged to have worked under his supervision. His painstaking efforts in correcting the manuscript is greatly acknowledged.

I am deeply indebted to Er. Vinay Mehta, OSD (Projects), Center for Computational Engineering, Punjab Engineering College, Chandigarh, for his co-operation for carrying out the present study in handling of softwares and experimental equipment.

Thanks are due to the library staff of Punjab Engineering College, Chandigarh, I.I.T. Kanpur, I.I.T. New Delhi and University Of Roorkee, Roorkee, for the help rendered in collection of the concerned literature.

I sincerely acknowledge the co-operation of my friends Er. Satyajit, Mr. Rajeev Jaswal, Vipin Gandhi during different stages of the present study.

Special regards to my beloved parents whose blessings helped me reach this end.

Finally thanks are due to my wife Geeta, son Arpit and daughter Aditi as the present work is much because of their personal sacrifices and continued support for which I shall ever remain indebted. I highly appreciate the patience of my wife for bearing the hardships which came across the course of this work.

It is a pleasure to thank Jarnail and Amita for presentation of the text.

PARTAP SINGH