

ACKNOWLEDGEMENTS

All thanks and deepest love goes to my God and Parents for giving me blessings and strength to finish this research work effectively. I express my most profound on account of the Hon'ble Vice-Chancellor Prof. R.C.Kuhad, Central University of Haryana for providing all possible facilities; and creating an environment encouraging for research in the University.

I am very thankful to my supervisor, Dr. Ranjan Aneja, Head, Assistant Professor, Department of Economics, Central University of Haryana, for his continuous motivation, guidance and availability during this research work which helped me to carry out my research work in smooth way because without his vibrant guidance and knowledge this research work was not going to be easy. He helped me to understand my research methodology in a simpler way and also helped me in using tools techniques by providing me appropriate stuff for the same.

My Special thanks to Dr.Ajeet Kumar Sahoo, Assistant Professor, Department of Economics; Central University of Haryana, Mahendergarh, for his guidance and believe in me which helped me most of the time while carrying out this research.

I am also thankful to all other faculty members of Department of Economics, Central University of Haryana for their valuable suggestions during the research work.

My deepest thanks to Dr. Ashwani, Assistant Professor, NIT, Kurukshetra; who helped me to understand my topic in much proper and simpler manner.

It was Sweety and Dipika who beard my boring discussions throughout my research work and helped me to refine that into some valuable suggestions which helped me to carry out this research. Without them this research was not going to be possible for me.

I am also thankful to my batch mates Manisha, Subrat Nishanka, Narrotam, Parveen Ranga, Abinash for their encouragement, throughout my study.

Finally, I am also thankful to Johnny and Neeraj who were always there for me round the clock helping me directly and indirectly during this whole process of research work.

Naseeb Singh