Acknowledgement

It gives me immense pleasure to express my sincere gratitude to my research supervisor Dr. K.S. Anantha Murthy, Professor of Geology and Director for Earth & Environment Sciences, and former Chairman of the Dept. of Applied Geology, Kuvempu University under whose guidance this work has been carried out. I am immensely benefited by his valuable guidance, suggestions and encouragement throughout the course of this research work.

I am of the firm believer that, "there is no I in a Team". To generate data for such a valuable contribution, many people have extended help, I had to consult experts, visit important metallurgical plants, analytical laboratories and many individuals. It is the time for me to sincerely recall and acknowledge their contributions.

I profusely thank Dr. Syed Ashfaq Ahmed, Chairman, Dept. of Applied Geology, Kuvempu University for extending me all the facilities of the Department and offering me valuable suggestions. I am grateful to the co-ordinator UGC-SAP (DRS) and DST FIST for all the help offered to me. My thanks are due to Dr. G. Chandrakantha, former Chairman of the Dept. of Applied Geology, for his motivation and administrative support and motivation. I thank all the esteemed faculty members, Dr. K.N. Chandrashekarappa, Dr. Govindaraju, Dr. M. Lingadeveru and Dr. S.L. Arun Kumar of Dept. of Applied Geology, Kuvempu University for their continuous encouragement and support at different stage of this work. Thanks are due to all the research scholars for their technical support, ministerial and other non-teaching staff of the Dept. for their exemplary co-operation.
With deep sense of gratitude, I acknowledge the kind permission granted to me by the Honorable Chairman Dr. Prabhakar B. Kore- Hon'ble Member of Rajya Sabha, Chancellor K.L.E University, Belgaum, Directors and Life Members of Management KLE Society, Belgaum. I am grateful to the Principal, KLE's S.Nijalingappa College, Bangalore for all the motivation and encouragement provided to me to pursue Ph.D. program and all the assistance to participate in National and International conferences within and outside the country.

Major breakthrough in my academic career should be attributed to my association with Shri P. Parthasarathy, Managing Director, E-Parisaraa, Pvt. Ltd; Bangalore-India's first approved E-waste Recycler. Indeed, I am indebted to Shri P. Parthasarathy for bringing me up right from the 'stage of definition of E-waste to the stage of submitting the present thesis for the award of Ph.D'. I am extremely grateful to him for allowing me to avail of all the laboratory facilities of E-Parisaraa and Surface-Chem Finishers, Peenya, Bangalore, without which this thesis would not have witnessed the data generation of this kind. I am also ever grateful to him for providing me exposure to National and International conferences/seminars within and outside the country. He is instrumental in providing me an opportunity of serving as a member of monitoring committee for the prestigious major project jointly carried out by C-MET, Hyderabad and E-Parisaraa Bangalore, funded by the Dept.of Information and Technology, (DIT) Govt.of India, New Delhi. Words fail to describe the exemplary motivation provided by Shri P. Parthasarathy to any knowledge seeker like me.

Thanks are, but a mere word for the constant cooperation extended by Smt.Thara Parthasarathy and Mr. Harishankar- Executive Director of E-Parisaraa, Pvt. Ltd; Bangalore. I place on record my sincere thanks to every employee of E-Parisaraa and Surface-Chem. Finishers, Peenya, Bangalore for assistance and Co-operation, in carrying out many experiments required to complete this thesis.
I am grateful to Dr. M. L. Patil, General Manager Hutti Gold Mines, Hutti, Raichur District, for providing me important data essentially required to estimate the quantum of mineral substitution and conservation of natural resources in the present study, besides permitting me to make an audio-visual documentary on the extraction of Gold from Gold ore.

I am ever grateful to R.G. Kalabandkeri, Chief Chemist- Aluminium Factory (HINDALCO), Belgaum for explaining the process of the extraction of Aluminum from primary resource-Bauxite.

I shall also express my deep sense of gratitude to Dr Sharan Gowda-General Manager, “Pellet Plant”, Jindal Steel Works (JSW), Torangallu, Bellary District, for guiding me to generate important data which helped me in estimation of natural resource conservation and mineral substitution by recovering metals from EOL-PCs. I am also grateful to JSW for permitting me to make an audio-visual documentary on the production of Iron and Steel from the primary resources. My special thanks are due to Mr. Steven Art of UMICORE Precious Metal Refinery, Belgium who took us around the world famous plant at Olen and Hoboken and explained the process of recovery of precious metals from e-waste and got some of the samples analysed for estimation of precious metals.

I thank all my colleagues for their encouragement in completing such a contribution which may solve the problems of E- waste management.

I have special thanks reserved for my brother Sadanand A. Bulbule, Asst. Commissioner, Commercial Taxes, who is always with me and a constant source of moral support for every venture I take up.

I thank all my family members, brothers, sisters and relatives for their continued motivation, love, affection, blessings and best wishes.
This thesis has been elegantly formatted by Mr. Vasanthkumar Omkari, Programmer, Dept. of Computer Science, KLE’s S. Nijalingappa College, Bangalore. My special thanks are due to him for sparing his valuable time.

Lastly, but most importantly, I appreciate and place my sincerest thanks to Mr. M. Somshekhar- my constant companion for his continued and committed involvement in all my projects including the present research project.

I owe every thing to ALMIGHTY GOD for His blessings.

Place: Shankarghatta

Date: Keshav A. Bulbule