

ACKNOWLEDGMENTS

I am highly indebted to my supervisor, Prof. K. K. Singh, for being a great mentor throughout the period of my research at the Department of Metallurgical Engineering. I have learnt the basics of extractive metallurgy from him and I believe his guidance shall help me forever in my professional life. Apart from showing me the direction, he has been a source of mental support.

Words are not sufficient to describe the importance of the faculties at the department. It is their personality and their condensed knowledge that has always attracted the students and I am no special case. I have always tried to observe them, learn from them. It has always been so easy for me to ask my doubts from them. Prof. T. R. Mankhand has always guided me by improving the fundamentals that I had learned. Understanding the potential inside me, Prof. K. K. Singh and Prof. T. R. Mankhand have laid the path for me to walk.

I sincerely thank the RPEC members for their valuable suggestions and time, for that has truly helped me build my research in the positive manner. Dr. I. Sinha and Dr. G. S. Mahobia have always critically reviewed my work and indicated improvements regarding the same. The presentation sessions were always important for me to understand my future course of action.

I deeply revere the Head of the Department, Prof. N. K. Mukhopadhaya, for providing me with the facilities for conducting the experiments and compiling my results. It simply would not have been possible otherwise.

Dr. C. K. Behera, Dr. J. K. Singh, Prof. S. Mohan and Prof. O. P. Sinha have always extended their help whenever I asked them. I never felt any hesitation in demanding facilities from their laboratories and it was very fantastic working in their guidance. I will remember how Dr. B. Mukherjee helped me in complexometric titrations to evaluate the amount of aluminium in the solutions. It was his guidance that helped us conduct many experiments to produce Tamarugite. I shall cherish the knowledge bestowed on me by my faculties at Department of Metallurgical Engineering, IIT (BHU). I thank Prof. R. K. Singh (Department of Physics, Institute of Science, BHU) for providing me TGA facilities to characterize my samples. I thank Prof. Devendra Mohan, Civil Engineering Department, IIT (BHU) for allowing me to conduct coagulation experiments at his laboratory.

To reach the Department of Metallurgical Engineering, IIT (BHU), I was inspired by Dr. Subhas Ganguly Department of Metallurgical and Materials Engineering, National Institute of Technology, Raipur. It was their support and encouragement that I was able to join this department and continue my research.

I thank Mr. Anil Vishwakarma, Mr. Setu Prasad, Dr. Shankar Jha and Mr. J. P. Patel for their help and assistance in my research and departmental activities. I have relied on them a lot during my research work and they have always been a great support.

The team of undergraduate students and postgraduate students that formed the working force in the Extractive Metallurgy Division (EMD) was indeed very splendid. I am remembering Mr. S. M. Basha, Mr. Pritish Nayak, Mr. Soumy Ranjan Mohanty, Mr. Rohit Jha, Mr. Eluka Nikhil, Miss Pushpa Gautam, Miss Munmun Agarwal and Mr. Seby Varghese for being a great support, whereas Mr. Divyansh Gautam, Mr. Anant Jain and Mr. Aneesh Namjoshi were the undergraduate group that work restlessly. I cannot forget the help and guidance of Dr. Himanshu Ranjan Verma, my senior in this laboratory and I really thank Mr. M. D. Rao for being a great team mate.

Research scholars of Department of Metallurgical Engineering IIT (BHU) have always been awesome in general and it was great working with them. I had an amazing time with Mr. Ankit Singh, Mr. Ramji Omar, Mr. Babul Das, Mr. Ch. V. Rao, Mr. Aman Kumar Lal Das and Miss Monika Gautam. I sincerely thank them for their help in conducting my research.

I thank Miss Surabhi Bhedi for being a constant support in my life. She has helped me in all of my transitions (from an undergraduate to a research scholar). I really appreciate her efforts in assisting me on all fronts.

My parents, Mrs Abha Meshram and Mr. A. K. Meshram, have allowed me to walk a path that my heart desired. It has been a great venture for me to continue my research in metallurgy and this was all possible because my parents believed in me. My sister, Miss Palak Meshram has been supporting me and that completes the circle of happiness for me.

I pray to Lord Krishna for His mighty guidance and unparalleled love. I promise to work with the blessings and I hope in my professional life, I shall serve my nation with utmost sincerity and passion.

Arunabh Meshram