

# Acknowledgements

---

---

Ph.D. is not just a course; it is the essential halt of a journey that seeds the highest values of life by showing many greys and white moments within a fixed time and teaches how to deal with the real-world problems out of the textbooks. Though words are seldom sufficient to express gratitude and feeling, it somehow provides me an opportunity to acknowledge those who helped me during this journey.

This thesis owes its existence to the help, support and inspiration of many people. In the first place, I wish to express my deep sense of gratitude and everlasting honor to my supervisor, **Prof. Vijay Laxmi Yadav**, Department of Chemical Engineering & Technology, IIT (BHU), for allowing me to work with her and providing constant support and guidance to carry out this work. This day could not be possible to achieve without her encouragement and blessings. Her continuous moral support and positive attitude towards life issues gave me energy during difficult times of Ph.D. days.

I want to thank **Prof. Pradeep Kumar Mishra** (Head), Department of Chemical Engineering & Technology, IIT (BHU) for encouraging me and providing me all the facilities to carry out my research work. He has always been a source of inspiration for his leading skills and down to earth nature.

I would also like to express my sincere thanks to RPEC members, **Prof. Manoj Kumar Mondal**, Department of Chemical Engineering & Technology, IIT (BHU) and **Dr. Abha Mishra**, School of Biochemical Engineering, IIT (BHU) for their stimulating help and criticism which helped me to widen my research from various perspectives. I wish to express deep regard to all the teachers of the Chemical Engineering Department for their kind support at all moments during the progress of my research.

I am very thankful to all technical and non-technical staff of the department, especially **Shri Raj Kumar**, who always gave constant support and assistance whenever required.

I express my sincere thanks to my friend and colleague in the lab, **Mr. Shobhit Dixit** for his helpful gesture throughout the work.

I wish to acknowledge my colleagues and friends from the department, **Dr. Dan Bahadur, Dr. Arvind Singh, Mr. Rajiv Ranjan, Mr. Susmit Ilame, Mr. Munna Kumar, Mr. Tarun Dixit, Mr. Mithilesh Rai, Mr. Mahendra Ram, Mr. Zahoor Alam, Mr. Shubham Mishra** and many more, for their co-operation and sincere help. This duration of Ph.D. life could not be so interesting without you all.

I am grateful to **Dr. Rahul Singh**, Department of physics and **Mr. Vivek Kumar Kashi**, Department of mining engineering for their constant help, care and moral support.

It gives me immense pleasure to express my gratefulness towards my family for their consistent encouragement and trust in me. I have no words to express gratitude to my father, **Shri Shyam Lal**, for his devotion and efforts, which motivated me always to reach so far and my mother **Smt. Kavita Devi**, for inspiring me always to be patient, positive and sedulous. I owe my deepest gratitude to my heroes, my elder brothers **Shri Dilip Mulani** and **Shri Vinod Mulani**, for being an epitome of patience, simplicity and hard work. You always inspire me with your successes.

This acknowledgment is not complete until I express my deepest gratitude to **Baba Vishvanath** to provide me strength and destine me to stay in the sacred city of Kashi. I wish to pay tribute to **Bharat Ratan Pt. Madan Mohan Malviya Ji** for creating such a heavenly place for learning life skills.