## Acknowledgements

I am greatly creditable to Indian Institute of Technology Jodhpur for providing me an opportunity to understand and carry out my dream research work and instrumental facilities. I am thankful to Human Resource Development (HRD) Ministry, Govt. of India, for providing financial support without which the research works may not be possible.

I express my sincere gratitude to my Ph.D. Thesis Supervisor, *Dr. Rakesh Kumar Sharma*, Department of Chemistry, IIT Jodhpur, for his enthusiastic and continual discussion, feedback and moral support to improve research work quality and completion of work. I have learned many synthesis processes which are useful for material synthesis. I am grateful to him for his *help* and *patience* as well as for constantly reminding me to be perfect in the little things that I do each day.

I extend my gratitude to *Dr. Rahul Singhal*, Assistant Professor, Department of Physics and Engineering Physics, Central Connecticut State University, New Britain, CT, 06050, USA and ex-faculty of IIT Jodhpur for introducing such a wonderful field of research, energy storage, which has great concern to energy sector in present and future also.

I am thankful to *Dr. Senentxu Lanceros-Mendez*, Departamento/Centro de Qui mica, Universidade do Minho, Campus de Gualtar, 4710-057 Braga, Portugal, for providing an opportunity to work in his laboratory twice to understand the slurry process and fabrication of coin cell under the Indo-Portugal bilateral project.

I am thankful to faculties of IIT Jodhpur which are engaged during my Ph.D. course work. All these faculties make me an efficient by introducing the novel concepts and techniques which are required in the contemporary research field. I wish to express my special thanks to Dr. A. K. Plappally, Department of Mechanical Engineering, Dr. Puneet Sharma, Department of Mathematics, Dr. Atul Dube, Ex-faculty Mechanical engineering, Dr. Akhil Ranjan Garg, Faculty of MNIT, for their excellent teaching method.

At the Institute, I express special gratitude to Mr. Ganpat Choudhay (JTL, Chemistry) for instrumentation and data acquisition, Mr. Praveen Suthar (JTL, Mechanical), Mr. Raju Peta (STA, Mechanical) for designing Doctor Blade and die cutter, sharpening punch etc. I deliver hearty thank to entire faculties, staff technical and non-technical of IITJ who helped me directly and indirectly way to achieve this milestone.

I will be creditable to my friends; Poonam Sharma, Kiran P. Sheleja, Lokesh Kumar Saini, Surender Singh Barala, Ravi Raj Choudhary, Ram Niwas Mahiya, Punit Sharma at department and cross-departments to make research work joyful and healthy at Institute stay.

At last, I acknowledge and thank to my family members, especially my wife and kids, for the patience and love with which they ushered on me, and for bearing with me even when I was not spending a bit of time with them. I pay respects to my *parents* for all their *love*, *sacrifices* and blessings...

Pura Ram Ph.D. Student