

## Acknowledgements

The author owes his deepest gratitude to Prof. Manoj A. Limaye (Ph.D. Supervisor), Department of Geology, The M. S. University of Baroda, Vadodara, for his in-depth guidance and continuous encouragement. He helped the author throughout his doctoral work by not only sharing his valuable experience but also by providing thorough mental, technical and financial support during the hard times.

The author is grateful to Prof. L. S. Chamyal, Head, Department of Geology, The M. S. University of Baroda, Vadodara, for providing all the departmental facilities. His valuable advice to “keep an urge to publish good work in good journal,” helped the author tremendously in refining his results at various stages of paper- and thesis-writing. The author would also like to extend special thanks to Prof. Bhushan S. Deota, MSUB, who introduced him to the Pre-Cambrian terrain as his M.Sc. dissertation guide and for the fruitful discussions in each phase of his doctoral work. The author admires Prof. A. V. Joshi for teaching him basic concepts of Structural Geology at the undergraduate and postgraduate levels.

As a part of the author's present research work, the lab facilities used at Department of Geology and Geophysics, IIT, Kharagpur, under the guidance of Prof. Manish A. Mamtani and at Department of Earth Sciences, IIT, Powai, Mumbai, under Dr. Soumyajit Mukherjee helped the author to build important chapters of his thesis. The author was fortunate to receive game-changing suggestions from Prof. Manish A. Mamtani in due course of his work. The work carried out at Physical Research Laboratory, Ahmedabad, under the supervision of Dr. A. D. Shukla is also duly acknowledged.

The microtremor instrument support provided by Prof. Dhananjay A. Sant along with his scientific guidance aided the author in coming up with a three-dimensional approach to answer important research problems during his doctoral work.

The author would also like to extend his sincere thanks to Prof. Nilesh P. Bhatt, Prof. Satish J. Patel, Prof. Deepak Maurya and Dr. Alpa Sridhar for their valuable suggestions during various junctures of his doctoral work. The author is grateful to Dr. C. Srikarni and Dr. S. K. Mitra, Directors (retd.), GSI, for sharing their valuable experience of the terrain.

The work could not have been completed without the help rendered by all dissertation students during the field trips, to name a few, Mr. Meghnath Bhatt; Mr. Tirthrajsingh Solanki; Mr. Dhrumil Patel; Mr. Darshil Rose, and departmental non-teaching staff. All the seniors, fellow mates, and friends helped the author in various ways: Dr. Nitesh Khonde (BSIP, Lucknow); Ms. Archana Prakash (Geologist, GSI); Dr. Rohit Pandey (Geologist, GSI); Mr. Ashutosh Pandey (BHU); Mr. Amal Dev (Kerala Univ!); Mr. Balaji D; Mr. Haroon Sheikh; Mrs. Gayatri Akolkar; Mr. R. N. Talati; Mr. Uttam Sakhreliya; Mr. Nimesh Kotadia; Mr. Harsh Agrawala; Mr. Nimesh Murleedharan and Mr. Ajay Rana (all from MSUB).

An expression of gratitude to Prof. (retd.) Subhash J. Desai, (former Head, Department of Geology, MSUB) for doing extensive proof reading and pointing out mistakes during the thesis-writing stage, Mrs. Nirja Oak Deo for giving valuable suggestions regarding language editing, and Mr. Chinmay Dongare (M.Sc. final dissertation student 2018-2019) for all the help during the final compilation of the thesis.

The author would like to acknowledge the DST PURSE Programme (Department of Science and Technology, Promotion of University Research and Scientific Excellence) for providing necessary fellowship for the first three years of his research tenure. The author is deeply grateful to Principal Chief Conservator of Forest, Government of Gujarat for granting permission in order to execute geological field work in the Jambughoda Reserved Sanctuary premises. The author appreciates the hospitality provided by Mr. Sanjay and Mr. Raju, at Bhat Eco-Tourism Centre.

Finally, last, but by no means the least, the author is deeply and sincerely grateful to his parents, family members and especially his wife, Mrs. Trushna Kavthekar Joshi, who provided tremendous moral support and preserved a continuous healthy environment throughout the duration of his research work.

**Aditya Udayraj Joshi**