

## Acknowledgements

Prof. S S. Merh addressed the Section of Geology and Geography at the 67<sup>th</sup> Session of the ISC, Jadavpur in 1980 and triggered the enthusiasm and interest of the scientific community in study of the different aspect of miliolite problem. I am remained enough lucky to be the third in hierarchy to contribute my efforts on miliolite problem after Prof. M P Patel and Prof. N P Bhatt. I would like to express my deep sense of gratitude to Prof. Nilesh P Bhatt, for his supervision, advice and guidance from the very early stage of this research which included several field visits as well as laboratory studies since 2014. I am deeply thank you sir for giving me liberty for the democratic style of functioning. Thank you also for the trust and confidence that you have shown in me, which helped me to work to the best of my ability. Moreover, thanks for the spontaneous acts of concern and support whenever I was in need. I will always remain indebted to him.

I take this opportunity to express my gratitude to Prof. L S Chamyal, Head, Department of Geology, M. S. Uni. of Baroda for being very kind in providing all the necessary facilities to carry out this work. His spontaneous support and help in making the analytical facilities procured under DST-FIST program available for this study are sincerely acknowledged.

I will never forget their recommendations on my long pending desire for higher studies and I owe much to Prof. C. F. Desai, Ex Head, Department of Physics, Late Prof. N D Desai, former Dean, Faculty of Science and Fmr. Head, Department of Geology, and Prof. S Ganapathi, Fmr. Coordinator of the Petroleum Geology course. I will always remain indebted to Honorable Vice Chancellor Prof. Yogesh Singh who further inspires me to take up the Ph.D. studies after qualifying 12<sup>th</sup> rank in CSIR-UGC-NET examination in Lectureship category. I am thankful for necessary permission to Registrar, The Maharaja Sayajirao University of Baroda on recommendations of Prof. A. C. Sharma, Head of Physics Department and Late Prof. N.D. Desai, Fmr. Dean, Faculty of Science. Also later support from Prof. A C Sharma, Dean, Faculty of Science, Prof J P Singh, Ex Head of Physics department and Prof. N L Singh, Head, Physics Department during their tenure.

Without mentioned the following faculty who encouraged and gave their valuable time during my pre registration stage in the Department of Geology such as Prof. A V Joshi, Prof. D M Maurya, Prof. S J Patel, Prof. D A Sant and Dr. N Sharma. Also, I offer my sincere regards and

thanks to Prof. B S Deota, Prof. M A Limaye, Prof. C. Rajeshkhar, ARI, Pune and Shri A K Vinod (DGM) Geology, ONGC, Mumbai who encouraged me and the confidence that they have shown in me. Also appreciation much to Physics faculty; Prof. Kanchan, Prof. Mukherjee, Prof Mehta, Prof. Jha, Prof. Srinivas, Dr. Sureshkumar, Dr. Deepak, Dr. Jotaniya, Dr. Sebastian, Dr. Soni, Dr. Shah Dr. Sarkar and Dr. Vyas. I would be failing in my duties if I forget to acknowledge Dr. C P Mistry, Asst. Prof. Kachchh University for his ready support during field trips and I am thankful to Dr. S P Prizomwala, Scientist ISR, for providing XRF and OSL analyses of the samples. It's really a great pleasure to record my special thanks to my colleagues Vishal, Bhattacharya, Kushal, Komal, Balaji, Aditya, Gaytri, Jaquilin and Apurva for keeping the friendly environment in the Department, and for their help in varied ways during the research work. Special thanks are due to Balaji for his generous help to carry out the SEM and EDX work, Kushal for Kappa Bridge MKF-1B for MS measurements, Aditya for microphotographs and Nirmal, Ranjeet for standard mechanical granulometric analysis help. Thanks are also due to Mr. Mahmad for his help in thin section making and Abrasion analysis, Mr. Vanik for providing GSI toposheets, required laboratory and field equipments. I owe much to Physics non teaching staffer Mrs. Jigna and Mr. Parikh, Panchal, Jadav, Makwana and Nayak and those who have been direct or indirectly my well wishers and supporters during the research period. Thanks are also due to Mr. N P Zanje, Matroja, Ajit for helping in sample sorting, grinding, sieving, filtering acid dissolved work in laboratory. Katariya, Sawant and Rajesh for library, xeroxing and spiral binding help. I am also grateful to Prof. Srivastava and Prof. Kanchan Former Directors, Research and Consultancy cell the librarians and staff members of Smt. Hansa Mehata Library and all staffers of faculty as well University for their valuable assistance.

My acknowledgement would be incomplete without special mention of my parents and my family members. I am enormously admiring my father Niranjan Shankarlal Talati and mother Dhanlaxmi, sister Daxa and jijaa M.J.Suthar, brother Vikram and Jitedra deserve special thanks for their affection the very best that they could. I am extremely thankful to my wife Raksha and my sons Saurabh and Vaibhav for the understanding and patience that they have shown to me. I consider myself very lucky for having them in my life. It is their love, blessings, continuous encouragement and support that kept me paving my path and made to materialize this thesis.

-Rashmikant N. Talati.