ACKNOWLEDGEMENTS

I take this opportunity to express my sincere thanks to my supervisor, Prof Dolly Arora, for her encouragement and her patient guidance in finalizing this dissertation. Without her probing questions and expert suggestions, this work would not have seen the light of day.

I would like to place on record my sincere thanks to Professor Sheela Reddy and Prof. Mamta Pathania, the Programme Director and Co-Director of 43rd APPPA for their support and encouragement throughout the duration of the programme. Prof Asha Kapur Mehta's sessions has helped formulate research proposal to start off this study and Dr. Roma Mitra's sessions on research methodology has given clarity for the approach to the study. The staff of the APPPA office has extended untiring support throughout the whole course.

I am grateful to Ms. Surina Rajan and Ms. Deepti Umashankar for connecting me with the relevant people in the field and Shri Vinay Pratap Singh, DC Gurugram for facilitating the field visits. Ms. Kalpna Sharma, Planning Consultant and Quality Co-ordinator, Haryana RMSA Implementation Society and DPC Gurugram, Shri Mukesh Yadav have been generous in their time and support. Without Ms. Chitra Yadav and Ms. Dipica Yadav, APCs, District Project Office, Gurugram, it would not have been possible for me to visit the schools and talk to the Principals, teachers and students.

The RMSA TSG, notably Shri Rajiv Mehra, Chief Consultant and Shri Kalicharanji and Shri Mukhtar Alam, Consultants, have been a treasure trove with regard to RMSA data. I thank Maneesh Garg, Joint Secretary, MHRD for his support.

My sincere thanks to my course-mates in 43rd APPPA whose support and camaraderie made the course thoroughly enjoyable.

I am thankful to the IIPA and the DoPT for this course which has been an opportunity for me to get a new perspective on what I considered routine matters and helped me gain new learnings.

Last but not the least, I acknowledge the support of my family members in completing this study.

Caralyn Khongwar Deshmukh