Acknowledgement

First I would like to thank God for awarding me the ‘Strength’ and ‘Will Power’ for completion of this research work successfully.

Under the guidance of my father Shri Arun Savalekar, I could enter in Pest Management field and could grow the business jointly with him till today. With the sincere efforts and hard work for the period of more than Twenty Years in ‘Termite Management’ all over the country, I could prepare visual presentation of Termite Management Techniques for different types of constructions and foundations. With the appreciation of my father, and with the support of his encouragement I could register this subject for research work.

It gives me immense pleasure to express my sincere gratitude to Dr. Geeta Shrivastava, Principal, MGM College, Nerul and Dr. Narendra Singh Rathore, Retd. Jt. Director, Desert Regional Station, Zoological Survey of India, who has not only accepted my request for their guidance but advised and guided me by sharing valued knowledge time to time.

Specially, I am thankful to my ‘GURU’ Shri Anant V. Nene, Founder and Advisor of Pest Management Association (India) and my colleague friend Shri. Anil Mazgaonkar (Research Scholar-Ph.D. at Konkan Krishi Vidyapeeth), Executive Member Pest Management Association. Shri. Anant Nene and Shri. Anil Mazgaonkar both helped me to highlight the subject scientifically and shared their knowledge time to time. Shri. Nene sir, who encouraged me constantly and showed overall interest in the progress of work and also permitted me to study his books and other informative reference papers.

Course Work and Experiments at Soil Research Laboratory: It was a part of my course work that I succeeded to identify the Soil Properties from the different soil samples collected from various regions all over the country by the practical experiments with the valued help of Soil Scientists in soil laboratory.

I am grateful to Dr. K.D. Patil sir, Khar Land Scientist and Dr. Kishore Vaidya sir, Jr. Scientist, Khar Land Research Station, Panvel of Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli for their expert advice and co-operation during the ‘Soil Experiments’ at Research Station at Panvel. I am thankful to Shri Anil Mazgaonkar who not only introduced me at
Khar Land research Station but contributed his time for active participation in the Experiments of Soil. I express my sincere gratitude to Dr. K. D. Patil and Dr. Kishore Vaidya for his cooperation.

During the participation in various conferences and seminars, I could achieve thorough knowledge of Zoological Aspect of Termite from Dr. N.S. Rathore time to time. With his expertise command on the research subject I could gain many new things and with his blessings I could highlight the Life Cycle and Biological aspect of Termite in my study.

I shall remain obliged to Dr. Geeta Shrivastava for her regular contribution for my study in all the legal aspects. With the help of her excellent guidance and encouragement, I could focus on the current legal status of the research subject.

I wish to express my sincere gratitude to Dr. Ajit Chandele, Principal, College of Agriculture, Mahatma Phule Krishi Vidyapeeth, Rahuri for his special focus on the subject of Toxicology and Mode of Action of Termiticide during the educational programmes attended by me.

I am thankful to Dr. Kedar Debhankar, CEO, Rosslife Science for his support and his invitation at his laboratory for the research experiments.

Field Work Experiments: During the total span of more than twenty years in Termite Management profession, I could study the advance constructional practices viz. multi storied and multi basement foundation structures, pile foundations, earthquake resistance structures, raft foundation etc. With the help of deep study of ‘Building Sections’ and the actual ‘Experiments’ at different sites all over the country, I could succeed to establish the appropriate methodology of ‘Termite Management’ for various advanced constructional practices viz. Critical Machine Foundations in Spinning Mill Industries, Automobiles Industries, Chemical Plants, Power Projects, Dam Projects, Residential Township Projects etc.

With the help of this valuable experience, I could prepare various informative presentations. I could establish the Termite Management Techniques and proved the revised methodology to the leading Architects, Project Management Consultants, Building Contractors and the knowledgeable, experienced Civil Engineers. I am thankful to those
esteemed organizations who have positively accepted these techniques and inputs from me.

I am proud to mention few renowned National and International names with whom I am associated for Termite Management activity viz. Larson and Toubro (L&T), Tata Consulting Engineers (TCE), Jacobs Consultancy, CRN Architects and Engineers, Cushman and Wakefield and others.

Today with the help of this study as well as the technical approach of our company we could approve our methodology and have provided our services to Indian Oil Corporation Limited (IOCL-Paradeep, Orissa), Cairn Oil Refinery (Barmer, Rajasthan), Steel Authority of India Limited (SAIL-Bhilai, Chattisgarh), National Thermal Power Corporation (NTPC-Jhalawad, Rajasthan & Singrauli, M.P.), Reliance Power (Singrauli, M.P.), Indiabulls Power Project (Amravati), Tata Housing Limited (various projects), Food Industries (Nestle Foods, Coca Cola etc.), Tyre Plants (Bal Krishna Tyre, J. K. Tyre, MRF Tyre etc.) Car Plants (General Motors, Volks Wagen, Fiat, Mahindra etc.) and other valued projects.

Laboratory Experiments: As a part of course work, I could identify the absorption and penetration level of termiticides from various Soils with the help of models of Foundation Pits, Columns etc.

Coursework at JJT University: I am grateful to the Chancellor and Vice Chancellor of JJTU, all honorable guides and coordinators of JJTU who efficiently and meticulously formatted the thesis and there assistance is acknowledged with gratitude.

I am always thankful to my hon. brother-in-law, Shri. Mahesh Kulkarni (Assistant Garrison Engineer, MES) who first introduced me the Indian Standards i.e. Code of Practice for Anti-Termite Measures in Buildings (IS Code 6313 Part I, II and III) when I was 19 years old. Since then he has upgraded me the revisions in Indian standards time to time which benefited me to upgrade my knowledge.

With the blessings of my father Shri. Arun Savalekar and mother Smt. Shubhada with the valued support of my wife Shweta, my beloved daughters Gandhali and Rasika, I could devote my business as well as family time and could concentrate on the research study and
experiments. I would like to thank my sister Mrs. Swati Kulkarni and family for the valued support.

In addition to this, I am thankful to the library staff of my Ex-College 'Indian Law Society's, Law College', Pune as well as my friend Narendra Deo (Advocate and Notary), for providing law books and legal reference papers related to my study subject time to time.