ACKNOWLEDGEMENTS

I would like to begin with acknowledging the major research institutions – Cochin University of Science and Technology in India, Delft University of Technology and CICAT in Netherlands, who supported the project work which has enabled me to form this thesis.

Prof.dr.ir Ch.F. Hendriks, Prof. dr. Ph. Vergragt, dr.ir A. Fraaij and dr. R. Dam are the first persons coming to my mind when I go back to August 2002, the initial days of this research. The early stages were quite eventful because of the unexpected demise of my promoter Prof. Hendriks, with whom I started working on this research topic. He was the life and soul of our section ‘Material Science and Sustainable construction’ and I always value his concepts on sustainable developments and his encouragements to pursue this work.

Prof. dr. Vergragt is a parental figure in my doctoral research. From my very first day in TU Delft to this moment, he was always there with me supporting with his critical comments, invaluable advice and enthusiastic guidance, which inspired me to accomplish this thesis. I hope that his cooperation would extend for my future endeavors also. I should specially appreciate the efforts he took in the translation of Dutch summary and propositions. I am also deeply indebted to Prof. dr. ir. K. van Breugel, my promoter who extended all the supports in the absence of Prof. Hendriks and showed faith in my research. I would like to acknowledge his timely assistance and guidance, especially his sharp eye and critical editing which made the thesis beautiful. Dr. ir. Alex Fraaij was there with me throughout this research as my daily supervisor. His whole hearted support, continued guidance and encouragement helped me always. My special thanks to him for all the pains and efforts he had taken in the successful completion of this research.

This thesis grew out of a series of meetings with Dr. Bert Ensink. Words are not enough to express my gratitude towards him. I am greatly indebted to him for his constant support, critical remarks, fruitful suggestions and above all the strong moral support. He was always there with me in all my difficult times as a true friend more than a supervisor. I was lucky enough to enjoy the warmth of a family atmosphere with Bert, Simone and their kids, many times. I cherish our friendship with the hope that it would extend to the future also.

Dr. G. Gopikutlan, the Department Head of Economics, N.S.S College, Pandalam, was very helpful with his constructive remarks and long discussions, which were benefited to a great extend for the infrastructure of this thesis.

The multi-disciplinary nature of this thesis has given me the opportunity to meet and get assistance of renowned personalities in diverse fields. The assistance and support from Prof. K.S Jagadish, Prof. A. Kentgens, Dr. H. S. Pietersen and Mr. R. Dalmeijer are thankfully acknowledged. The enthusiastic conversations, workshops and field visits with Mr. Dalmeijer has inspired me and showed me the enormous possibilities of straw bale technology. A future cooperation with him to implement this technology in India is something I am looking forward to.

I am thankful to all the members of my Ph D committee for their patient reading and critical evaluation. Special thanks to ir. R. Rovers and Prof. ir. C.A.J. Duijvestein and I believe that the thesis has been improved by their constructive suggestions.

Fruitful discussions with Dr. Thomas Isaac, the present finance minister of Kerala, Ms C.S. Sujatha, the former president of Alappuzha district Panchayat and ‘Architect’ Sankar, Director of Habitat technology group during the initial stages of this research were very much helpful in identifying the depth of the prevailing problems in this field in Kerala. I like to express my sincere gratitude for their cooperation.

I would like to express my sincere gratitude to Prof. Unnikrishnan Nair (former vice chancellor of CUSAT), Prof. Kunji Krishnan (former Registrar of CUSAT) Prof. Paulose Jacob (Director, CEMCOP), Prof. Mohandas (School of Environmental studies, CUSAT), then directors of RUDAT, and syndicate members of CUSAT for giving me this opportunity. The encouragement and whole
Acknowledgements

hearted support from Prof. Paulose Jacob and Prof. Mohandas during the entire period of this research are specially acknowledged. I am also thankful to the staff and faculty members of School of Engineering and especially the Civil Engineering division.

This research was financially supported by CICAT. I would like to express my sincere gratitude to all the staff members of CICAT, especially, Drs. P. Althuis, Dr. R. Dam (former Project coordinator), Franca Post, Edith Hoek, Menon Post, Theda Olsder, Veronique van der Varst, Rob Nieuwarten and Rene Tamboer. Rein Dam was the first person I met in TU on my first day. I am really indebted to him for all the supports and encouragement during the initial periods of my research. Ms Franca Post was always with me from the very first day to the moment in arranging the formalities connected with my stay, travel and other things.

I am also thankful to Ms. M. Mekkes, the former secretary of our section and Ms M.M.H.van der Veen for providing me an inspiring working environment in the university. There are several people who contributed to this research in one way or other. I would acknowledge and appreciate the efforts of Judith in the SPSS analysis. Special thanks to Tierd Toby, Loes Schoten, Ponia Wardenier, Willem Franken and ing. Rinus van Maasakkers. Tierd Toby was always like a ‘father’ figure to me and I hope that our special relation will last for ever. I would also like to thank Prof. S.S. Immanuel, Bishop Herber college, Trichy for the discussion on SB buildings in India and timely help.

I am also grateful to my friend Preetha Saloma Nazareth and family for their hospitality and kindness in providing me the accommodation and assistance during the household survey in Thririkadavoor Panchayat. The Panchayat officials and the different households who were participated in the survey also deserve special thanks.

I am fortunate to enjoy the friendship of different persons during this period specially, Dr. Miren Etxeberria, Dr. Andrea Hartmann, Ms. Dessi Koleva, Ms. Claudia Basta and Ms. Dwinita Larasati. I treasure these friendships very much hoping that it will last for ever. Miren was my first friend and room mate in TU Delft and we always cherish the great moments together. I always treasure the friendship I shared with Andrea and Dessi.

Whenever I was away from Delft. I had a feeling that I am missing my second home. We-Subha, Jinesh, Arun. Deepu, Archana & Aravind, Biju & Resmi-the friends from Kerala were always like the members of a family and shared our joy and sorrow together. Jinesh was always like my criticizing brother and a true friend in need. Special thanks to him for the beautiful cover of this thesis. Subha was with me throughout the research as a good friend and a caring sister. I could enjoy the warmth of homely environment with the weekends and dinners I had with Archana & Aravind and Resmi & Biju. The evening cycle rides with Deepu during the final stages of this research was a great relief and will always remain as a sweet remembrance. I am deeply indebted to them and hope that our friendship will last for ever.

The support and assistance from my family is the back-bone of all the achievements in my life. Both my parents and in-laws were equally supporting me by taking care of my kids in my absence. I am deeply indebted to them for all their supports. The encouragement and motivation from my father and the dedicated nature of my mother was always the strength for new endeavors. I am also grateful to my younger sister Deepthi and my co-sister Renu for all their supports and care.

My children Achu and Moni learned to do things in my absence and also are very much understanding and supportive to all my ventures. I am wordless to express my love to them. Nothing can express the gratefulness to my beloved husband; Rajendran. The core idea of this thesis was actually originated from our long discussions in the initial stages of this research. His patience and encouragement are the force behind all my success.

This thesis is one of the most significant achievements in my life so far. I strongly believe that it became a reality, only with the grace of God-the Almighty, and with the help of people who supported and believed in me.
ABOUT THE AUTHOR

Deepa G Nair was born as the eldest daughter of Prof. C. Gopalakrishnan Nair and Mrs. N. Indira Devi on 30 May 1970 in Alleppey district of Kerala, India.

She received her Bachelor degree of Technology in Civil Engineering from Kerala University in 1992. Thereafter in 1993, she started her career as a volunteer Engineer trainee with Kerala State Nirmithi Kendra, the major semi-governmental organization in Kerala, actively involved in the propagation of Cost Effective and Environmentally Friendly (CEEF) building technology. During this period, she got the opportunity to do the Master of Science in Habitat Technology from Birla Institute of Technology and Science, Pilani, (India) and graduated in 1995. Later on she continued her service in Nirmithi Kendra, Cochin as a Habitat Engineer till 1999. During her career with Kerala State Nirmithi Kendra, she was fortunate to get involved with the projects relating to housing the poor and experience their genuine problems related to shelter. In November 1999 she joined in Cochin University of Science and Technology (CUSAT) as a faculty member of School of Engineering. From 2002 to 2006, she has worked as a PhD researcher at the faculty of Civil Engineering and Geosciences at Delft University of Technology, The Netherlands, which resulted in this thesis entitled “Sustainable-affordable housing for the poor in Kerala”.

Deepa is married to Mr. K.R Rajendran and is a proud mother of two boys Achyuth (Achu) and Ashwin (Moni).