An Introduction by BAKTI-MIND Project

STIMULATION GARDEN

THERAPEUTIC SENSORY
With best wishes

I wish you an enjoyable and informative reading.

I hope the book will be an inspiration and valuable tool for relevant authorities including hospitals, city councils, and those interested in landscapes in building TS5G, which provide real benefits to their users, especially PWDs.

This meticulously-researched book is unique and holds the promise of turning existing gardens into TS5G and building new participatory gardens in community actions.

As a garden to stimulate the senses, indoor green spaces can offer benefits such as calming environments and sensory stimulation. Social interaction, physical mobility, and positive behavioral changes. These sensory experiences are extremely beneficial to PWDs and will enable them to gain an education, acquire some job-related skills, and build employment opportunities.

I am delighted to introduce the DART-MIND project under the leadership of Tan Sri Dato' Seri Faizal Omar, the Prime Minister of Malaysia. This project, led by the Association of the Ministers of the Environment and Development Ministers, continues to advance the implementation of persons with disabilities (PWD) in Malaysia. The book is a testament to the progress made in integrating PWD into society.

Associaiton of the Enviromental and Development Ministers Network (DARDI) PWD, an undertaking of the DARDI project, in undertaking this initiative is truly commendable.

Associaiton of the Enviromental and Development Ministers Network (DARDI)

FORFEWORD

Datuk Paduka Datin Rosmah Mansor

by Yabng Datuk Paduka Datin Rosmah Mansor
Preface

Charmain Bakti Mind Project

by Yabing Toh Puan Dat Sri Aishah Ong
Conference in London in 2013. Oudoor Multi-sensory Environments has been awarded as the best Paper in an international conference. Sensory simulation environments let work on designing research and practice in creating for children. The research interests are focused on environmental-behavior interaction and multi-sensory experiences. The College of Art, Design, Architecture, and Planning a doctoral degree in landscape architecture from Pennsylvania Environmental University of Malaya. Her having studied landscape architecture at Environmental University of Pennsylvania. Her research interest is in landscape architecture and environmental education.

HAZREENA HUSSAIN is a senior lecturer at the Department of Architecture, Faculty of Built Environment, Universiti Teknologi Malaysia. She is currently working as an associate professor in the built environment. Her research interest is in landscape architecture and environmental education. She has published several papers on the subject. She is a member of the Malaysian Society of Landscape Architects and the Malaysian Association of Landscape Architects. She has also served as a judge for several landscape design competitions.

LAHLIA OMAR has a degree in landscape architecture from Universiti Teknologi Malaysia. She is currently working as a landscape architect for a firm in Kuala Lumpur. She has also worked as a landscape designer for several projects in Malaysia. She is a member of the Malaysian Society of Landscape Architects and the Malaysian Association of Landscape Architects. She has also served as a judge for several landscape design competitions.

ABOUT THE AUTHORS