World Sustainability Series

Series editor

Walter Leal Filho, Hamburg, Germany

More information about this series at http://www.springer.com/series/13384

Walter Leal Filho · Nandhivarman Muthu Golda Edwin · Mihaela Sima Editors

Implementing Campus Greening Initiatives

Approaches, Methods and Perspectives



Editors
Walter Leal Filho
Faculty of Environmental Science
HAW Hamburg
Hamburg
Germany

Nandhivarman Muthu APSCC Pondicherry India Golda Edwin
Department of Ecology
and Environmental Sciences
Pondicherry University
Pondicherry
India

Mihaela Sima Institute of Geography Romanian Academy Bucharest Romania

ISSN 2199-7373 World Sustainability Series ISBN 978-3-319-11960-1 DOI 10.1007/978-3-319-11961-8 ISSN 2199-7381 (electronic)

ISBN 978-3-319-11961-8 (eBook)

Library of Congress Control Number: 2015930501

Springer Cham Heidelberg New York Dordrecht London © Springer International Publishing Switzerland 2015

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

Springer International Publishing AG Switzerland is part of Springer Science+Business Media (www.springer.com)

Preface

This book introduces a set of papers presented at the "Green Campus Summit" (GCS-2013), organised by the Association for Promoting Sustainability in Campuses and Communities, under the auspices of the Research and Transfer Centre "Applications of Life Sciences" of the Hamburg University of Applied Sciences (Germany), Pondicherry University (India), Manchester Metropolitan University (UK), and Pondicherry Pollution Control Committee, Government of Puducherry. It took place in Puducherry, India, on 4–5 April 2013.

The aims of GCS-2013 were: to provide Universities and Higher Education Institutions all round the world with an opportunity to display and present their works on campus greening initiatives; to foster the exchange of information, and dissemination of knowledge, ideas and experiences; to promote adopting/implementing strategies for campus sustainability; to discuss methodological approaches for campus greening projects and provide opportunities to showcase thought leadership; to network the participants and provide a platform so they can explore possibilities for cooperation and collaboration. GCS-2013 was attended by over 200 delegates from 12 countries—representing both industrialised and developing geographical regions—and was a great success. The delegates included several leading experts/practitioners on green campuses and sustainability from around the world.

Apart from the plenary lectures on the state-of-the-art of knowledge and practices on the subject, the technical sessions covered important topics such as: Action Research and Models of Campus Greening Initiatives, Environment Education and Curriculum Development, Green Building/Architecture/Land Use, Energy Management/Energy Conservation/Green Chemistry, Waste Management/Water Management/Water Treatment/Transportation and Campus Ecology/Biodiversity/Food Services and Food Security. All these elements are reflected in this book.

vi Preface

It is unanimously agreed that integrating the principles and the concepts of green campuses and sustainability into the core of students' academic experiences from the high school to College/University levels is important, since it ensures that the current and future student communities acquire the required knowledge, skills, attitudes and values necessary to create a more sustainable economy and social environment in the future. It is also widely accepted that commitments at institutional level are more likely to make a positive difference and help progress towards a sustainable future. This book fills a gap and helps to address these issues.

The present book "Implementing Campus Greening Initiatives: Approaches, Methods and Perspectives" is a ground-breaking publication on the theory and practice of sustainable development, and offer a comprehensive overview of campus greening, focusing on both industrialised and developing nations. We hope readers find it both informative and useful in their day-to-day work and that it supports long-term efforts in fostering campus greening.

Spring 2015

Walter Leal Filho Nandhivarman Muthu Golda Edwin Mihaela Sima

Contents

Evolving and Implementing Energy Recovering Strategy from Food Wastes at Jawahar Navodaya Vidhyalaya (JNV)	
Fostering Campus Sustainability	1
M. Nandhivarman, G. Poyyamoli, Golda A. Edwin,	1
Ramaswamy Arun Prasath and Dwipen Boruah	
Kamaswaniy Atun Frasatii and Dwipen Boltan	
The Charter of Todi and the Strategy of Education	
for a Sustainable Management and Promotion of Territory	13
Adriano Ciani	10
Admino Cham	
Overview of Natural Stones as an Energy Efficient	
and Climate Responsive Material Choice for Green Buildings	27
P.P. Anil Kumar	
The Role of Higher Educational Institutions and Other	
Training Organizations to Promote Renewable Energy in India	37
R. Arun Prasath, G. Poyyamoli, Dwipen Boruah, M. Nandhivarman	
and Golda A. Edwin	
Flag-Shipping 'Indicators' for Green-Campus Transitions	
and Sustainability: A Case-Study of Learner-Centered	
Projects at Loyola, Secunderabad	53
Sambamurthi K. Balachander	
Green Transport Solutions for Developing Cities:	
A Case Study of Nairobi, Kenya	61
Benedict O. Muyale and Emmanuel S. Murunga	
National University's Integrated Approach Towards	
Sustainable-Green Campus: Leadership, Curriculum,	
and Outreach	75
Ren D. Radhakrishnan and Shekar Viswanathan	

viii Contents

Food Waste Prevention and Management in Higher Education Bhushan Girish Trivedi	93
Renewable Energy on Campus at the University of Wyoming Carrick M. Eggleston	103
BIOTECTURE—A New Framework to Approach Buildings and Structures for Green Campus Design	113
Strategies for Sustainable Development of Wetland Resources: Lake Ousteri, Puducherry	125
Developing Pondicherry University Silver Jubilee Campus as "Solar Campus"	139
University, County Government and Community Partnership for Wetland Conservation and Ecotourism Development on the Shores of Lake Victoria, Kenya	151
Advancing a Culture of Sustainability at the University of Michigan	165
Energy Efficiency in the Adoption of Renewable Energies in Schools	183
Integrated Land Use Development for Green Campus	203
Evaluation of Current Laboratory Waste Management: A Step Towards Green Campus at Amirkabir University of Technology	215
Gujarat Vidyapith: On the Way to Greening of the University Nimisha Shukla and Rajendra Khimani	229

Contents ix

Potentials and Constraints for Adopting Campus Carbon	
Neutrality Strategies in Indian Higher Educational Institutions	251
G. Poyyamoli, R. Arun Prasath, M. Nandhivarman, Golda A. Edwin	
and Dwipen Boruah	
Integrating Energy and Environment in Postgraduate Management Education: A Case Study from Symbiosis Institute of International Business, Pune, India	265
Campus Greening in Open and Distance Learning: Curriculum Initiatives in the Department of Geography, University	
of South Africa	277
From Correspondence to Online Provisioning in Open and Distance Learning: Greening Implications versus Practical and Organisational Imperatives	295
Smart Campus: Recent Advances and Future Challenges for Action Research on Territorial Sustainability	313
Food Production as an Integrating Context	
for Campus Sustainability	325
Constructed Wetlands for the Treatment of Grey Water in Campus Premises	337
Ramaswamy Arun Prasath and Dwipen Boruah	
Urbanization and Green Spaces—A Study on Jnana	
Bharathi Campus, Bangalore University	351
Campus Greening: Why It Is Worth It	359