

1. Record Nr.	UNINA9910483181403321
Titolo	Sustainability in the Built Environment in the 21st Century: Lessons Learned from India and the Region // edited by Usha Iyer-Raniga
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer , 2021
ISBN	9783030618919 3030618919
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (251 pages)
Collana	Environmental Science and Engineering, , 1863-5539
Disciplina	307.1416
Soggetti	Environmental education Ecology Sustainable architecture Sociology, Urban Human geography Urban ecology (Biology) Environmental and Sustainability Education Environmental Sciences Sustainable Architecture/Green Buildings Urban Sociology Human Geography Urban Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Partnerships for Anganwadi and educational imperatives -- Education for the future focusing on Indonesia -- Traditional/vernacular master planning in South India- Agraharam -- Traditional/vernacular in Sri Lanka -- Developing design guidelines for Anganwadi -- Social sustainability and its impact on planning -- Community participation for Anganwadi -- Smart city in India and governance -- Carrying capacity in Gwalior using the SAFE model -- Urban quality of life indicators in New Delhi.
Sommario/riassunto	This book follows on previous works addressing sustainable

development research in the Asia-Pacific region. It mainly focuses on India, a country currently facing immense challenges in the form of climate change, rapid urbanisation, and population pressures in its journey to help achieve the Sustainable Development Goals. Expecting to surpass China in terms of population in the near future, India needs to develop its own solutions in order to uphold its commitments under the Paris Agreement. This book makes a contribution in that direction by presenting case studies on various aspects of the built environment, from education to managing cities, procurement, and considerations for a circular economy. The papers gathered here offer a vital resource for government policymakers, educators, and current and future professionals, equipping them with the knowledge and expertise they need in order to overcome today's complex challenges in the built environment.
