

1. Record Nr.	UNINA9910986127003321
Autore	Prasad Ravinesh Rohit
Titolo	The Role of Higher Education Institutions in Climate Change Adaptation and Mitigation : A Case Study of Fiji and Indonesia / / by Ravinesh Rohit Prasad
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031764363 3031764366
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (275 pages)
Collana	Springer Climate, , 2352-0701
Disciplina	551.6
Soggetti	Climatology Environmental education Climate Sciences Environmental and Sustainability Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Climate change scenarios -- Climate change education -- Worldwide Climate change curricula -- Students organizations for environmental protection -- Climate change and sustainability initiatives worldwide -- Climate change and sustainability initiatives in Fiji and Indonesia -- Conclusion.
Sommario/riassunto	This book provides the readers with a description of climate change and the role of the University in promoting climate change education. It explores the Higher Education Institutions (HEIs) curriculum at various universities worldwide and how they have incorporated climate change into the university-wide programs. The book also looks at the causes and impacts of climate change and the countries most affected by this phenomenon, particularly Fiji and Indonesia. It describes how the various sectors, such as health, agriculture, and tourism, have been impacted by climate change. This book also summarizes the roles of United Nations Organizations in implementing climate change education at universities. The importance of climate change education is expressed in terms of adaptation and mitigation and to foster resilience, adaptability, and adaptation to climate change. The role of

university student organizations aimed at environmental protection for climate change adaptation and mitigation is also discussed in this book.
