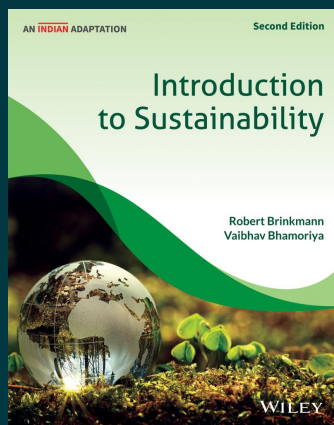




Introduction to Sustainability, 2ed, An Indian Adaptation

By [Robert Brinkmann](#), [Vaibhav Bhamoriya](#)

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Description

This Indian adaptation provides a comprehensive compilation of theories, scenarios, events, strategies, and plans essential for holistically achieving sustainability. Every chapter now includes new questions to help readers test their understanding of the subject. There are also new mini cases that are contemporary and more relevant to the Indian scenario.

About the Author

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