

The background of the book cover is a composite of several images showing microbial growth. At the top, there are three distinct, bright green, fuzzy colonies on a dark surface. Below this, the majority of the cover is a dark, almost black, textured background. At the bottom, there is a horizontal strip showing a variety of microbial growths, including white, fuzzy colonies and some darker, more structured ones, all appearing to be on a dark, possibly agar, surface.

Microbial Biotechnology

**Role in Ecological Sustainability
and Research**

Edited by

**Pankaj Chowdhary • Sujata Mani
Preeti Chaturvedi**

WILEY

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Sujata Mani
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