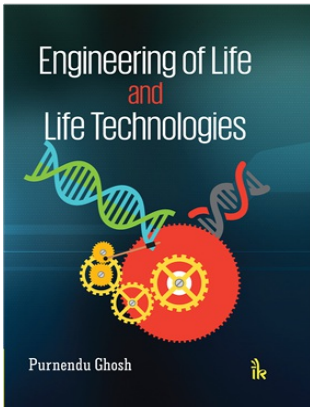


Engineering of Life and Life Technologies

Purnendu Ghosh



2017 **280 pp** **Paperback** **ISBN: 9789384588472** **Price: 525.00**

About the Book

Engineering of Life and Life Technologies is about the future of the most vibrant thing called 'life'. There can't be a better engineering than life itself. In the engineering of life lie answers to many of our ills. Engineering of life plays a leading role in shaping many of our future endeavours in the world of medicine, industry and agriculture. To understand the implications of the future world integration of engineering and biology has become essential. The book is about the implications of biological engineering and biotechnology in the making of a better world.

Salient Features

An integrated view of science, technology, and society.
Implications of the future world integration of engineering and biology.
Implications of biological engineering and biotechnology in the making of a better world.
Understand the nuances of life from engineering and technology perspectives.

Table of Contents

Science and the life
Engineering vision and challenges
Engineering of life
Life technologies
Biomedicine
Food biotechnology and the battle of the bulge
Neurobiotechnology and healthy ageing
The future
Index

About the Author

Purnendu Ghosh :- is Executive Director of Birla Institute of Scientific Research, Jaipur. He was Professor at the Indian Institute of Technology, Delhi. He is a biological engineer and has more than 100 research publications to his credit. Some of his recent books include *Biotechnology in India*; *Mind of an Engineer*; *Energy Engineering*; *Mobility Engineering*; and *Healthcare Engineering*. Prof Ghosh is the President of the Biological Engineering Society; Vice President of the Indian National Academy of Engineering; and Editor-in-Chief of *INAE Letters*.