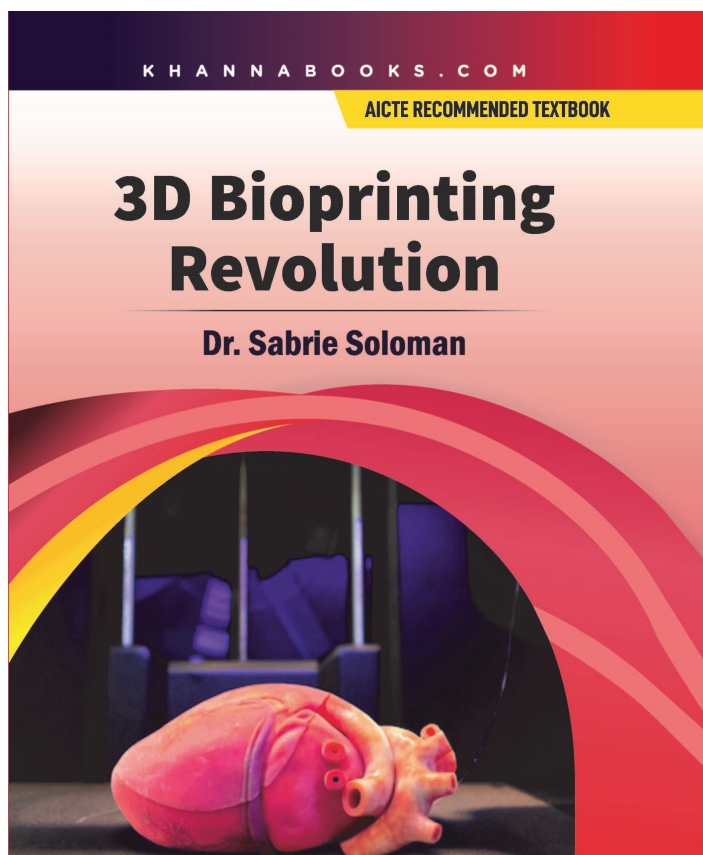




3D Bioprinting Revolution

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ISBN 13 :	978-93-89139-16-7
ISBN 10 :	93-89139-16-3
E-ISBN 13 :	978-93-89139-16-7
Edition :	First
Pages :	336
Type of book :	Hardbound
Weight (g) :	820.00
Year :	2023
Language :	English
Publisher :	Khanna Publishing House
Categories :	Emerging Technologies
Condition Type :	New
Country Origin :	India

Product Description

This book provides a comprehensive guide to the principles and optimal applications of 3D bioprinting technologies. It explains the operational basics, along with similarities and differences among various bioprinters. School students, university undergraduates, and postgraduate students in biomedical and life sciences will find this book highly valuable in understanding and exploring bioprinting for real-world applications. It not only builds foundational knowledge in design and implementation but also inspires learners to experiment and create their own biological models. Educators, researchers, and medical professionals will be equipped with the insights needed to advance this revolutionary technology within their institutions and industries.

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