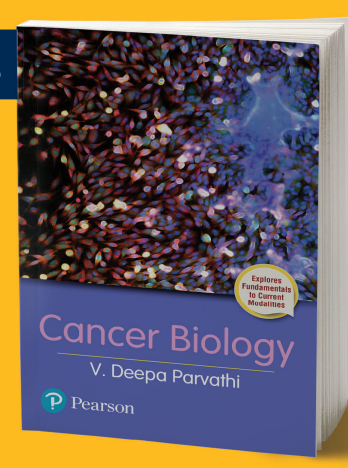


#PrepareWell to build the conceptual foundations of cancer biology.

MRP **₹649**

Why choose this book?

- Explains the core concepts using appropriately-coloured illustrations and tables
- Includes clinical trials and research on animal models
- Exclusive information on cancer stem cells



ISBN: 9789356068056

Expertly penned by:

Dr. V. Deepa Parvathi, Associate Professor at the Department of Biomedical Sciences, Sri Ramachandra Institute of Higher Education and Research (Deemed to be university), Chennai, India. With a passion for teaching and student affairs, she has been an academician since 2006, contributing to innovative teaching methods for undergraduates and postgraduates across various disciplines of the university.



Table of Contents

Chapter 1:

Cancer: An Introduction

Chapter 2:

Generation of Cancer

Chapter 3:

General Etiology and Pathogenesis

Chapter 4:

Cell Cycle and Cell Signalling

Chapter 5:

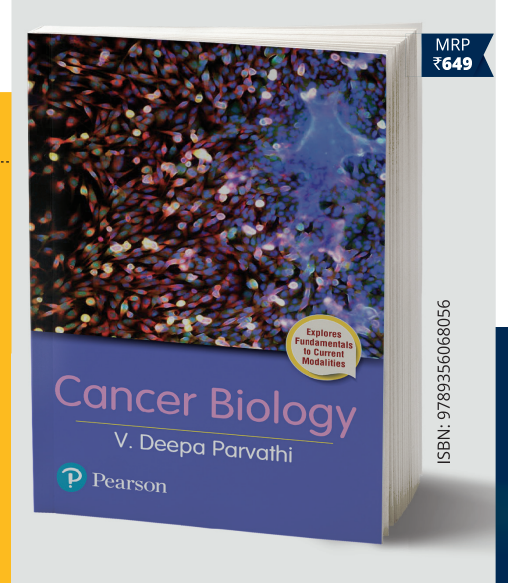
Hallmarks of Cancer

Chapter 6:

Treatment and Other Novel
Therapeutic Approaches

Chapter 7:

Diagnosis, Prognosis and Counselling



What's Special

Cancer Biology is structured to build basic concepts in Neoplasia. Spread across seven chapters, the book provides a detailed description of the basics of cancer. Additionally, review questions have been included to help learners reflect on their understanding.