

# Contents

---

## *UNIT I – Cell and Tissue Structure and Organization*

- Chapter 1:** Stem Cells and Their Differentiation...**2**
- Chapter 2:** Extracellular Matrix and Cell Adhesion...**11**
- Chapter 3:** Biological Membranes...**31**
- Chapter 4:** Cytoskeleton...**40**
- Chapter 5:** Organelles...**55**

---

## *UNIT II – Organization of the Eukaryotic Genome and Gene Expression*

- Chapter 6:** The Eukaryotic Genome...**66**
- Chapter 7:** DNA Replication...**77**
- Chapter 8:** Transcription...**92**
- Chapter 9:** Translation...**102**
- Chapter 10:** Regulation of Gene Expression...**116**
- Chapter 11:** Protein Trafficking...**127**
- Chapter 12:** Protein Degradation...**138**

---

## *UNIT III – Membrane Transport*

- Chapter 13:** Basic Concepts of Transport...**146**
- Chapter 14:** Active Transport...**155**
- Chapter 15:** Glucose Transport...**162**
- Chapter 16:** Drug Transport...**170**

---

## *UNIT IV – Cell Signaling*

- Chapter 17:** G-Protein Signaling...**176**
- Chapter 18:** Catalytic Receptor Signaling...**185**
- Chapter 19:** Steroid Receptor Signaling...**194**

---

## *UNIT V – Regulation of Cell Growth and Cell Death*

- Chapter 20:** The Cell Cycle...**204**
- Chapter 21:** Regulation of the Cell Cycle...**212**
- Chapter 22:** Abnormal Cell Growth...**221**
- Chapter 23:** Cell Death...**231**
- Chapter 24:** Aging and Senescence...**244**

**Index...253**