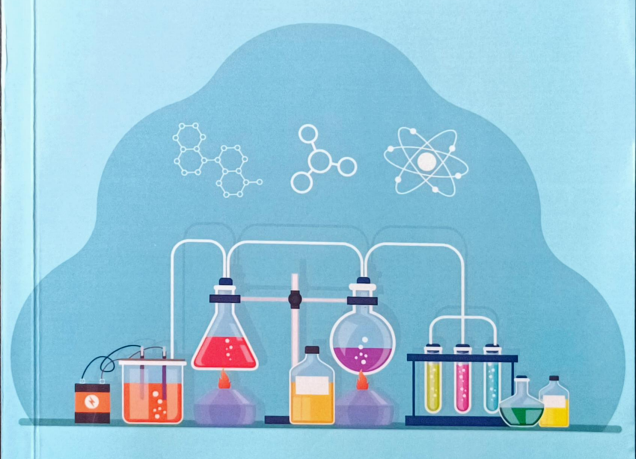


A Textbook of Medicinal Chemistry-I (BP402T)

[A book as per the latest syllabus given by Pharmacy Council of India (PCI) New Delhi for B. Pharm students of all Indian Universities]



Dr. Vikas Vasant Patil | Mr. Manoj Gangadhar Shinde Dr. Ashok Sarjerao Narute | Mrs. Gayatri Virendra Athalekar Ms. Aaliya Naaz

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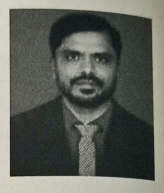
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ACKNOWLEDGMENT

The difficulties we encountered while writing a book were unexpected, as was how fulfilling the experience was. All of this would not have been possible without the efforts of several individuals who made direct and indirect contributions to this book.

The book "Medicinal Chemistry - II" makes a sincere attempt to attract students' interest in the subject of new product creation. Furthermore, the book gives students a chance to think about fresh perspectives on innovations in pharmacy.

One of our objectives in designing this book was to attract the interest of prospective scientists in the vital field of pharmacy by fusing real-world experience with theory.

Our team's sincere efforts and the help of the many amazing individuals who encouraged us allowed us to attain this milestone.

Additionally, as students are the most important part of every educational institution, we would want to thank the people who have trusted us with their lives.

We would be grateful for any input you may have on how to make this book even better in the future.

Authors

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About the Book:

The introduction of the book "A Textbook of Medicinal Chemistry - I" makes me really happy. This book's material has been painstakingly created to conform to the Pharmacy Council of India's prescribed curriculum for students pursuing a bachelor's degree in pharmacy. To make the subject easier for students to understand, an attempt has been made to research it using as simple a vocabulary as possible. Many images throughout the book, including flowcharts and diagrams, help students understand difficult concepts. The genuine hope of the author is that readers of this book, academics and students alike, will find something of value. The pharmaceutical product development process serves as the cornerstone for the formulation development process. The formulation scientist has the responsibility of monitoring various material parameters (such as API and excipients), formulation process parameters, dosage forms, and other related aspects throughout the product development process. This book provides straightforward and understandable explanations of a wide range of formulation development-related subjects, including dose. I'm hopeful that this book will be well received by both instructors and students. We are willing to consider suggestions on any and all facets of the industry. Any deviations or inaccuracies that may have gone unnoticed are entirely our fault, and we would be very grateful if readers could point them out to us if they did. I'm hopeful that this book will be well received by both instructors and students. We are willing to consider suggestions on any and all facets of the industry. Any deviations or inaccuracies that may have gone unnoticed are entirely our fault, and we would be very grateful if readers could point them out to us if they did.

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