

## ROFEL SHRI G.M. BILAKHIA COLLEGE OF PHARMACY

APPROVED BY PHARMACY COUNCIL OF INDIA (PCI) & AFFILIATED TO GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD

NAAC Accredited "B++" Grade Institution

Run by Rotary Foundation for Education and Learning (ROFEL) Trust

ROFEL NAMDHA CAMPUS, Vapi-Namdha Road, P.B. No. 11, Vapi (West) - 396191, Dist.- Valsad (Gujarat) Tel: 9727723722 | 42 | 62; Email: info@rofelpharmacy.ac.in; Website: www.rofelpharmacy.ac.in

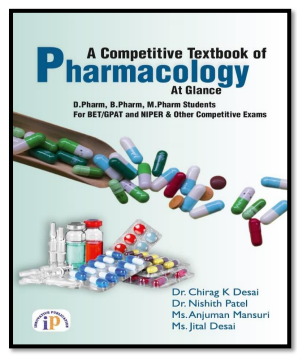
## **Report on Book Publication**

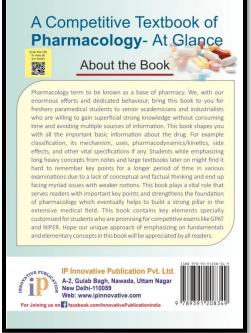
**Event:** Publication of Book on a competitive textbook of Pharmacology

Date: 2023 available on Amazon and Flipkart

Publisher: IP Innovative Publication Pvt Ltd

Summary Report: Dr Chirag Desai, Associate Professor, Department of Pharmacology has published a competitive textbook of Pharmacology at glance book with ISBN number 9789391208349. The book was published by IP Innovative publication Pvt Ltd. It is our immense pleasure to bring out this elementary PHARMACOLOGY book which is dedicated to all Health science, especially Pharmacy students. The book is structured to cover the key aspects like Classification of all drugs, core concepts, drug physiology and mechanism, drug specification and salient key facts (Contradiction, adverse effects, drug interaction) of myriad diseases categories like ANS, CNS, Cardiovascular, Autacoids, Drug affecting blood, Hormones and Antibacterial. Sincere efforts have been made to guide the students in various competitive exams like GPAT and NIPER as this book creates emphasize on all the collective information like important pinpoints, simple concepts with easy and lucid language, diagrammatic explanation, which is must to read it once for better knowledge and clarity without compromising time in search of data from other sources. It is earnestly hope that the book will prove useful to students. The specimen copy is available in library for students.





**Prepared by:** Dr Chirag Desai (Coordinator Soft Skill Development, Entrepreneurship Development Committee)