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A Textbook for Graduate Students in Pharmacy

N. Narayanan and S. Balasubramanian

The book ‘Hospital and Clinical Pharmacy’ has been written keeping in mind, the background and understanding of undergraduate students of pharmacy. As the subject is new and not yet in practice in Indian Hospitals, theoretical aspects of the subject written in a simple manner, so as the budding pharmacists can understand the basics of the subject and can build upon it, when they actually enter into the practice of hospital and clinical pharmacy. This book is presented in two parts. Part I covers almost all topics related to Hospital Pharmacy practice, prescribed by various Indian universities. Part II provides overall view of topics covered under Clinical Pharmacy. As the students step in to the practice of Clinical Pharmacy, after their graduation or choose to do specialization in P.G., they will find it useful to carry forward their professional knowledge. 36 chapters in all, covering all important topics of Hospital and Clinical pharmacy are given in this with model questions at the end of each chapter. Sub headings of each chapter’s content are given in the contents pages, so that the readers can easily locate the topic of their choice.


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About the Author

Dr.T.K. Chatterjee, an Ex-UGC( Govt. of India) Research Scientist and presently a Faculty member of the Department of Pharmaceutical Technology, Jadavpur University, Kolkata, has been actively engaged in Pharmacological & toxicological research and teaching for the last 3 decades.


International conferences in different countries like Sweden, Germany, Belgium and U.K. have also been enriched by his resourceful papers, a number of times. Dr. Chatterjee is also a freelance Bio-Medical writer with appreciable expertise. He was felicitated by different organizations awarding him with prestigious awards like Ram Mohan Puraskar, Aadi Samman, NIMA Award, NAGARJUN PURASKAR etc. for his contribution in Pharmaceutical sciences. With the discovery of a new antibiotic MT81 (Patent No. 156916), Dr. Chatterjee’s research work stands in high esteem embracing in depth study on the subject, and thus adding a new plume into his ever increasing contribution in the fields of Medical healthcare.

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