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Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher during last five years



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(M.Pharm. Ph.D.)

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Date:

3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher during last five year

Sl. No.	Name of the teacher	Title of the book/chapters published	National / International	Calendar Year of publication	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher
1	Mr. C V. Jain, et al	A Text Book of Community Pharmacy And Managment As Per PCI Regulation	National	2023		DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Prime Publication
2	Mr. C V. Jain, et al	A Text Book of Pharmacology- III As Per PCI Regulation	National	2023		DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Shine Publication
3	Mr. C V. Jain, et al	Novel Drug Delivery System As Per PCI Regulation	National	2023		DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Shine Publication
4	Mr. C V. Jain, et al	D. Pharm Exit Examination Book As Per PCI Regulation	National	2023		DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Shine Publication
5	Mr. C V. Jain, et al	A Text Book of Bio Chemistry As Per PCI Regulation	National	2023		DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Shine Publication
6	Dr.R.D. Wagh	T/B of Computer Aided Drug Design	National	2023	978 -1- 543-3430- 69	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	S. Vikas and Company Jalandhar
7	R. B. Patil, et al	Prokinetic Drug Influence on Oxidative Stress in Diabetic Gastroparesis: A Key Player	National	2022	978-1- 957302- 67-6	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Walnut Publication
8	Dr. T.J Shaikh	Prokinetic Drug Influence on Oxidative Stress in Diabetic Gastroparesis: A Key Player	National	2022	978-1- 957302- 67-6	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Walnut Publication
.9	R. B. Patil, et al	Novel Indian Traditional Medicinal Plants for Hepatic Impairment	National	2022	978-1- 957302- 67-6	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Walnut Publication

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10	R. B. Patil, et al	Hepatoprotective and Antioxidant Activity of Some Indigenous Plants	National	2022	978-620- 6-15292-7	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Lambert Academic Publication
11	Dr. H.V. Deore	Hepatoprotective and Antioxidant Activity of Some Indigenous Plants	National	2022	978-620- 6-15292-7	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Lambert Academic Publication
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14	Dr.R.D. Wagh	Pharmaceutical Inorganic Chemistry -I	National	2022	948-1-543- 3439-22	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	S. Vikas and Company Jalandhar
15	Dr.R.D. Wagh	Pharmaceutical Analysis - I	National	2022	-	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Brilliant Publication
16	Dr. V.A. Jagtap	Pharmaceutical engineering – Nirali Publication	National	2022	978-93- 88194	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Nirali Publication
17	Dr. S.B. Deshmukh	Recent Advances in Pharmaceutical Sciences	National	2022		DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Innovare Academic Services Pvt. Ltd, Bhopal
18	Dr. V.A. Jagtap	Physical Pharmaceutics I- Nirali Publication	National	2020	978-93- 87686878	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Nirali Publication
19	Dr. V.A. Jagtap	Human Anatomy Physiology	National	2018	81-93- 630963	DCS's A.R.A. College of Pharmacy, Nagaon, Dhule	Pee Vee Publication –New Delhi



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DCS/ARACOP/ Date A book as per the latest syllabus frame under Education Regulation-2020 rescribe for **D.Pharmacy** students by **Pharmacy Council of India (PCI)** New Delhi. About the Authors Mr. Chetan Vijaykumar Jain, Working as Lecturer in Dhule Charitable Society's Annasahe Rameah Ajmera College of Pharmacy, Nagaon, Dhule, Mahamahra, Jadia. He has completed hi North Mahamahra Luricersty, Jalgaon He has pussing PhD. from Manasrout Giobal University Bhopal. He has total teaching experience of 3 years. He has published national & internation research and review articles and books. He has attended several flucibly development programs for Second Year D.Pharmacy A Textbook of Umesh Prabhakar Joshi, Working as HOD of Diploma in Pharmacy in Dhule Charitable cicity's Annasaheb Ramesh Ajmera College of Pharmacy, Nagaon, Dhule, Maharadura, India. He se completed his Bharmacy from KER Orath Maharadura University, Pharmacy in armacognosy from Savirinbai Phule Pune University, Pune and Ph.D. from KBC North Maharadura University, Jalgaon. He has total teaching experience of 16 years, He has published veral national and international publications. He has attended several faculty development gramm, national sentians, workshops and conferences in suctions pharmacy institutes. **COMMUNITY PHARMACY** AND MANAGEMENT Mrs. Meenal Pramod Patil, Working as Lecturer in Shirpur Education Society's H. R. Patel Institute of Pharmacy, Shirpur, Dhule, Maharashtra, India. She has completed her B. Pharmacy and Mrlammacy in Qualify Assurance from IKD North Maharashtra University, Jalgaon. She has total teaching experience of 3 years, She has attended several faculty development programs, national comings, superiors and configuration in university theory scientificate. Mr. Aabid Shaikh Ibrahim Manyar, Working as Assistant Professor in JIIUS Ali-allana College of Plarmusey, Akadikuwa, Dist. Nandurber, Maharashira, India, He has completed his B Pharmusey and M Plarmasey in Plarmazenties from RGP Corth Maharashirat University, Jalgaon. He has total teaching experience of 4 years. He has attended several faculty development programs, national sentines, work-obses and conferences in various reharmares, institutes. Dr. Umesh P. JoshiMrs. Meenal P. PatilMr. Aabid Shaikh Ibrahim Manyar Mr. Chetan V. JainMrs. Namrata R. MaliMs. Mohini R. Jagtap Prime[®]



- - Definition
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 History and Development of Community Pharmacy Indian Scenarios
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 2.2 Responsibilities of Community Pharmacist
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 Polient Fackage Inserts (PPI)
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- Over 1 ne Counter (O112) Settleations

 3. Node 6. Brouffit of OTC Medicine

 3. Node 6. Brouffit of OTC Medicine

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 5. OTC Medications in India

 5. Oscillation of OTC Product

 5. Self-Medication

 5. Self-Medication

 6. Promoting to Promoting the Safe Practices During Self-Adrekation

 Conditions Such As- Pain Measurement, County, Cold, Durrhea, Constipation,

 Vanista, Fever, Sear Tirons, Sich Disorders, Oral Health (Month Ulcers,

 Dental Pain, Guan Swelling)

 5. Dervice Queensia

Figure 1Book Published by Mr. Chetan Jain, A Text Book of Community Pharmacy And Management" As Per PCI Regulation



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9. Community Pharmacy Management

CHAPTER



Community Pharmacy Practice

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1.1 Definition
1.2 Community Pharmacists
1.3 History and Development of Community Pharmacy - International See
1.4 History and Development of Community Pharmacy - Indian Scenarios
1.5 Review Questions

Mark Weightage: 04

1.1 Definition :

A community pharmacy is a healthcare facility that is able to provide pharmacy services to people in a local area. A community pharmacy dispenses medicine, typically involving a registered pharmacist with the education, skills and competence to deliver professional service to the community.

Or

A community pharmacy is a pharmacy that deals directly with the people in the local area. It has responsibilities including compounding, counseling checking and dispensing of prescription drugs to the patient with care, accuracy and legality.

1.2 Community Pharmacists :

They are the health professionals most accessible to the public. A community pharmacy, often referred to as a retail pharmacy or retail drug outlet, is a place where medicines are stored and dispensed, supplied or sold. The general population usually calls community pharmacies "medical

dispenseu, 30ppneu or stores."

Pharmacists working in the community practice setting are either diploma pharmacists graduate pharmacists with B. Pharm degrees. Throughout this paper the word "Pharmacist" is graduate pharmacists with B. Pharm degrees. Throughout this paper the word "Pharmacist" is graduate pharmacists with B. Pharm degrees. Throughout this paper the word "Pharmacist" is graduate pharmacists with B. Pharm degrees. Throughout this paper the word "Pharmacist" is graduated by the pharmacist with the pharmaci

A Textbook of COMMUNITY PHARMACY & MANAGEMENT • 9

Book Published by Mr. Chetan Jain A Text Book of Community Pharmacy And Management" As Per PCI Regulation continued

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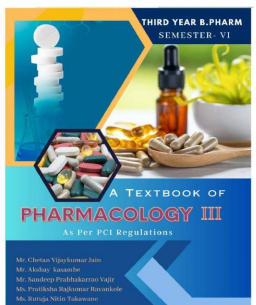
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2	Chemotherapy -General principles of chemotherapy.	
3	Chemotherapy -Antitubercular substances	
4	Chemotherapy -Urinary tract infections and sexually transmitted diseases.	
5	Principles of toxicology -Chronopharmacology	

UNIT-1 Medications Working on the Respiratory System: Pharmacology

- Anti-asthmatic medications.
 drugs that are used to treat COPD.
 Antitussives and expectorants.
 nose-clearing medications, stimulants for the lungs.

1.Anti-Asthmatic Medications.

- Asthma

 Disorder of the respiratory system that leads to episodic difficulty in breathing

 Chronic inflammatory disease of the respiratory tract, in which many cells and cellular elements play a role

 mat cells, escinophils I lymphocytes, macrophages, neutrophils, epithelial cells BRONCHIAL ASTHMA



- üAlso called reversible airway obstruction
- ©A clinical syndrome characterized by recurrent attacks of bronchospasm ©Increased sensitivity of tracheobronchial smooth muscles to various stimuli
- ült results in narrowing of the airways
- · üChronic inflammatory disease with reversible airflow obstruction
- ülnflammation of the bronchial wall mediated by eosinophils, mast cells and lymphocytes
- üBronchial hyperreactivity easily narrowed by stimuli
- üln late stages irreversible

Figure 2 Book Published by Mr. Chetan Jain, "A Text Book of Pharmacology- III As Per PCI Regulation"



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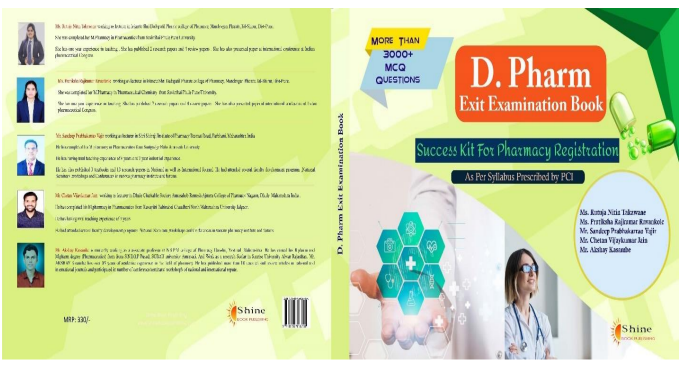
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Figure 3 Book Published by Mr. Chetan Jain, "D. Pharm Exit Examination Book" As Per PCI Regulation

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	1.	PHARMACEUTICS			
Sr. No	Questions	Correct Answer	Option 2	Option 3	Option 4
.1: F	Prescription	A	All Control of the Co		
1	Written order from a registered medical practitioner to a pharmacist is	Prescription	Inscription	Patient Record	Reoprt
2	Which of the following is not a part of prescription?	Perception	Subscription	Inscription	Superscription
3	The symbol Rx represented as	Superscription	Inscription	Subscription	Superperfection
4	Direction to the pharmacist is represent by	Subscription	Superscription	Inscription	Superperfection
5	Which of the following is not a part of Inscription?	Additives	Base	Adjuvant	Vechicle
6	Direction to the patient from pharmacist is represented by	Signatura	Letterpad	Caution	Notification
7	Which of the following is not part of handling of prescription?	Formulating	Receiving	Reading & Checking	Weighing
8	What is the meaning of Auristille?	Ear Drop	Eye Drop	Nasal Drop	All of the above
9	What is the meaning of Cataplasma?	A poultice	Eye drop	Eye Drop	Capsule
10	What is the meaning of collutorium?	A mouth wash	A hand wash	A face wash	A eye wash
11	What is the meaning of Liquor?	A Solution	A Suspension	An Emulsion	A Solvent
12	After the compounding and lebelling a container should be polished for	To remove the figure prints	To shine the container	To enhance appearance of formulation	To make product more attractive
13	The latin term semel in die is represent as	Once a day	Twice a Day	Thrice a Day	Anytime in Day
14	The old system of weights and	Imperial system	Metric system	Involuntary system	None of the abov

Book Published by Mr. Chetan Jain D. Pharm Exit Examination Book As Per PCI **Regulation continued**



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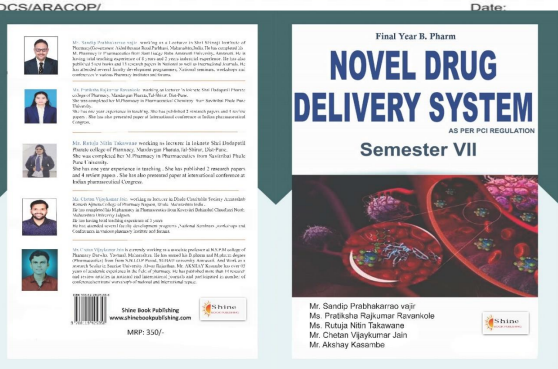
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5	OCULAR DRUG DELIVERY SYSTEM	90

Unit-I

Controlled drug delivery systems

- Introduction, terminology/definitions and retionale, advantages, disadvantages, selection of drug candidates.
- Approaches to the design of controlled release formulations based on the principles of diffusion, dissolution and ion exchange.
- Physico-chemical and biological properties of drugs relevant to controlled release formulations
- Polymers Introduction, classification, properties, advantages and applications of polymers in the formulation of controlled release drug delivery systems.

Scott-alled lung delivery systems/hithducion, tentinologo/definitions and rationals, adomatos, discolorante substitution of the gambiates. Approaches to design controlled relates formatation beam of difficion, discolorition and increasing principles. Physicschemical and historylast preparties of deage relevant to controlled relatesformatations. Physicschemical and historylast properties of deage relevant to controlled relatesformatations. Physicschemical and historylast properties of deager allocations are application of polymers informatation of controlled release drug delivery systems.

information of controller decises they delivery systems. The science of controlled releases in life originated from the development of one neutralized release products in the 1940s and early 1950s. Jim of all, the controlled release of marine cultiforulate, the 1950s and entrolled release of Territor (1970s) seep controlled which ladestly a single application in the soul science. The development of the planmacketistics demonstrated the importance of direct prefere as the destination of the planmacketistics demonstrated the importance of direct proteon of the planmacketistics demonstrated the importance of the proteon to the development of controlled release. The modified releases the reason behind the development of controlled releases. The modified release dessage forms are entirely never. The first time Blozzes formulates musiliage-conted pills about A.D. 900. This technique widely adopted in the 10th commy by Europeaneuristics, in the form of gold, driver and parel results tables, this conting modifies the drugselesse rates. Advancement in the coating schnology including usgar & interior coating on

drugsclease rates. Advancement in the coating schrinding insular guage & entiric coating on theighth & hidder in the late 1800°. The further coating developed to the enteric coating of tabletas/llowed by incorporation of the second drug to sugar coating layer, this happened mear about 1938.

However, the first patent for oral sustained release preparation went in the favour of Lipowski; blis preparation constrained small coated back that were releasing the drug slowly & constantly. This idea taste developed by Bythe and tumehed the first marketed sustained release product in 1952. Over the part 30 years as the complication involves in the marketing of new drug increased and various advantages recognized of Controlled release drug delivery system.

Figure 4 Book Published by Mr. Chetan Jain, "Novel Drug Delivery System As Per PCI Regulation"



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A.A. Singar of Figures

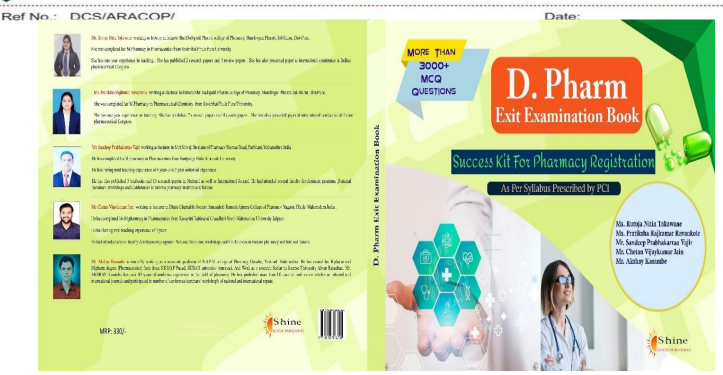
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				D.Pha	rm Exit Examination I
1. PHARMACEUTICS					
Sr. No	Questions	Correct Answer	Option 2	Option 3	Option 4
1.1:1	Prescription				
1	Written order from a registered medical practitioner to a pharmacist is	Prescription	Inscription	Patient Record	Reoprt
2	Which of the following is not a part of prescription?	Perception	Subscription	Inscription	Superscription
3	The symbol Rx represented as	Superscription	Inscription	Subscription	Superperfection
4	Direction to the pharmacist is represent by	Subscription	Superscription	Inscription	Superperfection
5	Which of the following is not a part of Inscription?	Additives	Base	Adjuvant	Vechicle
6	Direction to the patient from pharmacist is represented by	Signatura	Letterpad	Caution	Notification
7	Which of the following is not part of handling of prescription?	Formulating	Receiving	Reading & Checking	Weighing
8	What is the meaning of Auristille?	Ear Drop	Eye Drop	Nasal Drop	All of the above
9	What is the meaning of Cataplasma?	A poultice	Eye drop	Eye Drop	Capsule
10	What is the meaning of collutorium?	A mouth wash	A hand wash	A face wash	A eye wash
11	What is the meaning of Liquor?	A Solution	A Suspension	An Emulsion	A Solvent
12	After the compounding and lebelling a container should be polished for	To remove the figure prints	To shine the container	To enhance appearance of formulation	To make produc more attractive
13	The latin term semel in die is represent as	Once a day	Twice a Day	Thrice a Day	Anytime in Day
14	The old system of weights and	Imperial system	Metric system	Involuntary system	None of the abov

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Fig 5 Continued....Book Published by Mr. Chetan Jain D. Pharm Exit Examination Book As Per PCI Regulation continued



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A.A. Singar of Figures

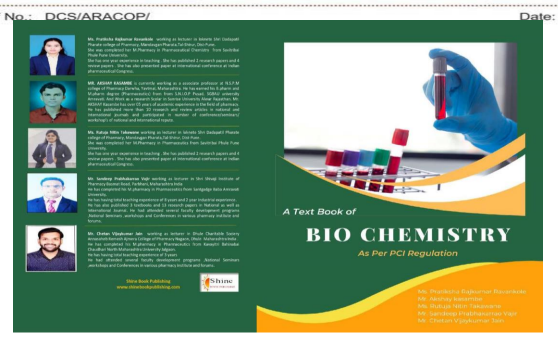
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Chapter-1

Introduction to Biochemistry

Syllabus

Introduction to biochemistry: The role of biochemistry in pharmacy; The structure of the cell's biochemistry

Overview of biochemistry:

Biochemistry

Disconsistive in the study of the chemicals and chemical reactions that take place inside of living things.

Interpolate the concepts of chemistry, biology, and physics.

Biochemistry since any composition and mechanisms governing the reactions that take place within biomolecules such proteins, nucleic acids, carbolydrates, and lipids.

They also look into the molecular and genetic factors that courted these activities. The life sciences' foundational field of biochemistry has applications in biotechnology, agriculture, and mechanic.

Pharmacy biochemistry applications:

The field of biochemistry in pharmacy covers a wide range of areas related to the development, distribution, and discovery of drugs. The following are some of the major areas in pharmacy where biochemistry is important:

1. The structure and function of biomolecules, such as enzymes and receptors, which are essential targets for drug development, are understood through biochemistry. This information is used by biochemistry of the molecular disconsideration and the control their activity.

In the structure and function of biomolecules, such as enzymes and receptors, which are essential targets for drug development, are understood through biochemistry. This information is used by biochemistry is also used to understand how pharmacounicids are meabolized in the body, which can have an impact on their efficacy and safety. This information is used by biochemists to improve the pharmacokinicies of medications, making them more efficient and less harmful.

Natural products: Natural molecules from plants, microorganisms, and other sources that on the employed as medications or drug leads are identified and included with produced in the other interpolations. The produced in the other and included the plants in the other plants, microorganisms, and other s

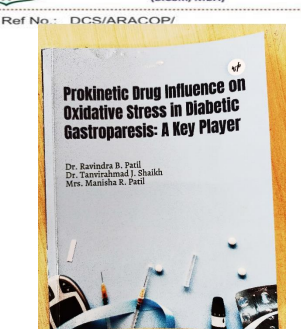
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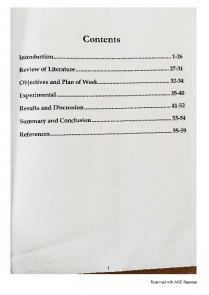
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Date: **Prokinetic Drug Influence on Oxidative** Stress in Diabetic Gastroparesis A Key Player Dr. Ravindra B. Patil Dr. Tanvirahmad J. Shaikh Mrs. Manisha R. Patil walnutpublication

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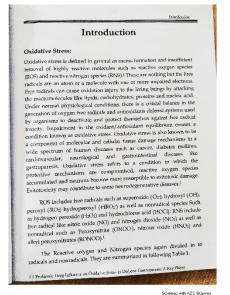


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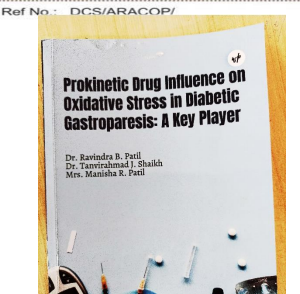


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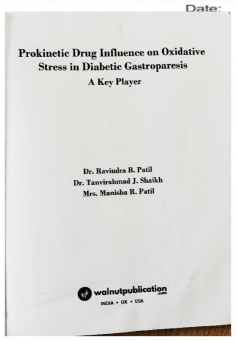


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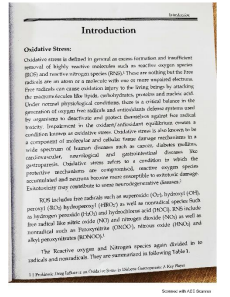


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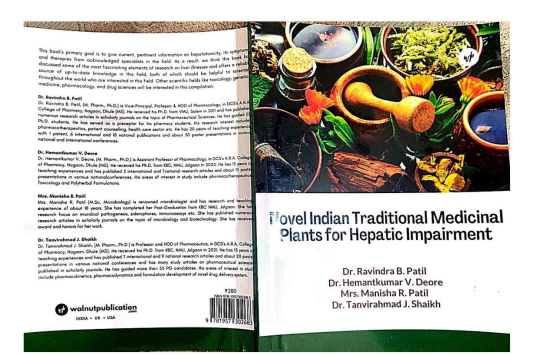


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Figure 9 Book Published by Dr. H.V. Deore, "Novel Indian Traditional Medicinal Plants for Hepatic Impairment"

1 | Novel Indian Traditional Medicinal Plants for Hepatic Impairment

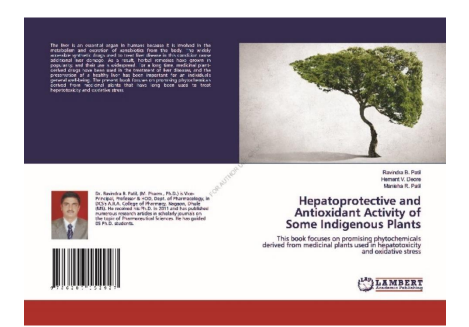


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I. INTRODUCTION

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Figure 10 Book Published by Dr. R.B. Patil, Hepatoprotective and Antioxidant Activity of **Some Indigenous Plants**

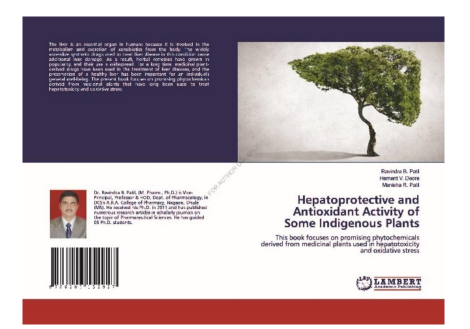


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Figure 11 Book Published by Dr.H.V. Deore, Hepatoprotective and Antioxidant Activity of **Some Indigenous Plants**



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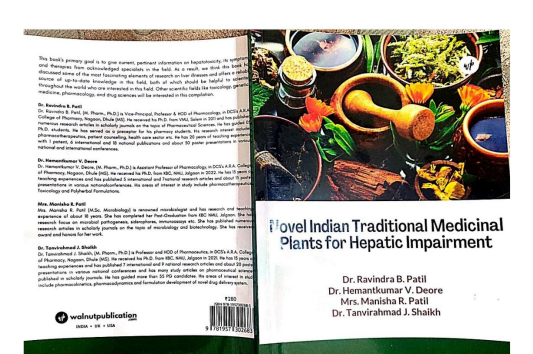
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Introduction

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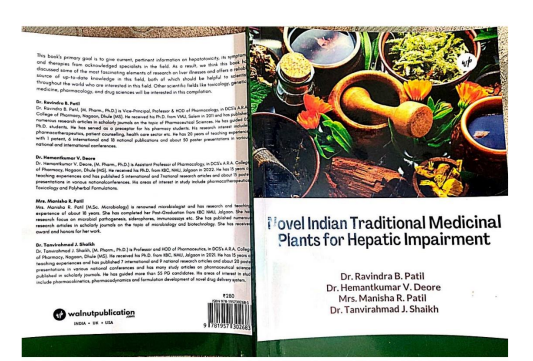


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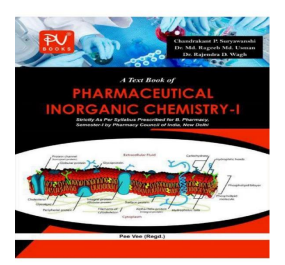
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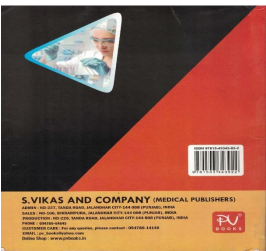






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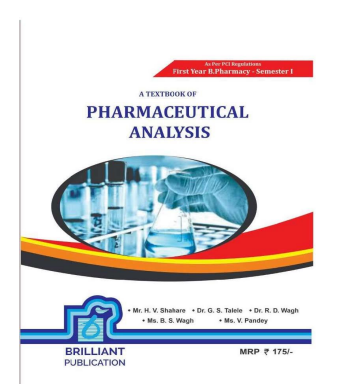


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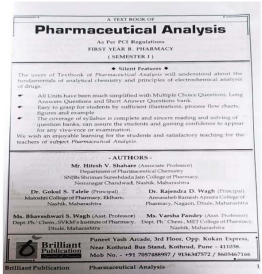


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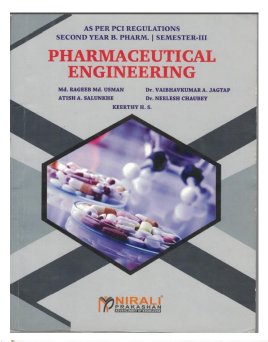
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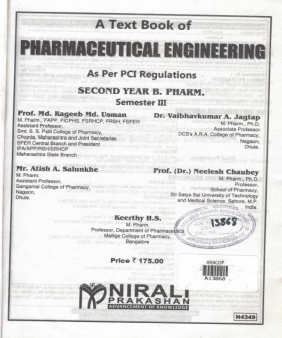
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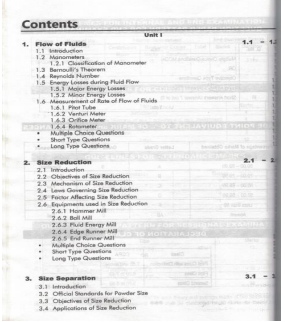


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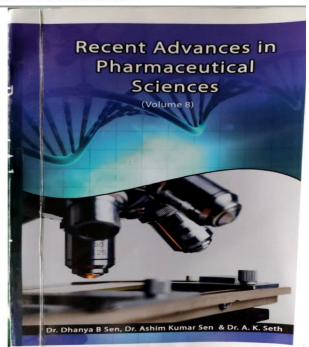
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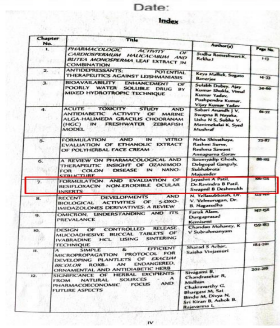
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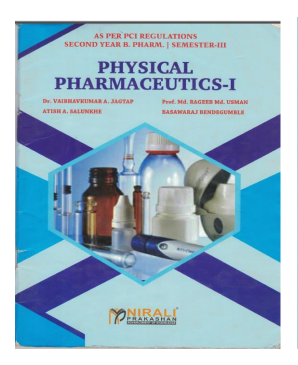
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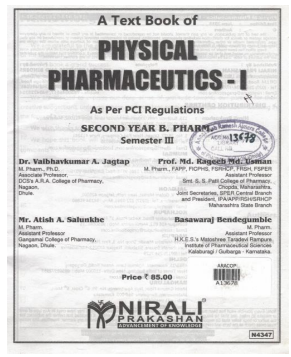
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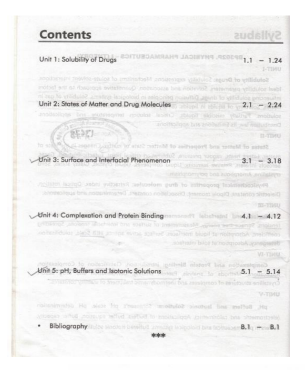


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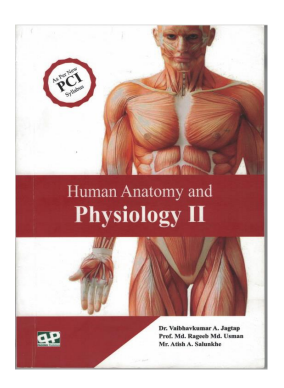
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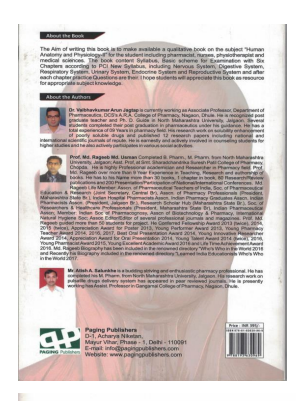
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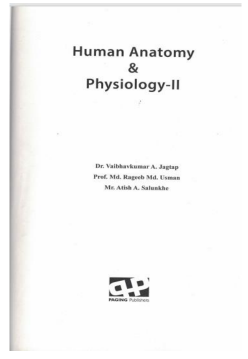
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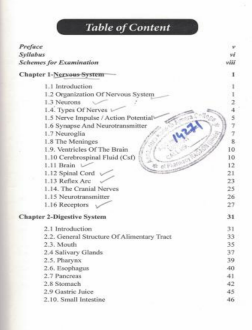


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