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### 3.3 Research Publication and Awards

- 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 years
  - B. Copy of the Cover Page, Content page and first page of the publication indicating ISBN number and year of publication for books / chapters

### **INDEX**

Sr. No.	Content	Page. No
1	Number of books and chapters published during last five years	2
2	Cover Page, Content page, First page indicating ISBN number of	3-43
	books / chapters	

### Number of Books and Chapters Published During Last Five Years

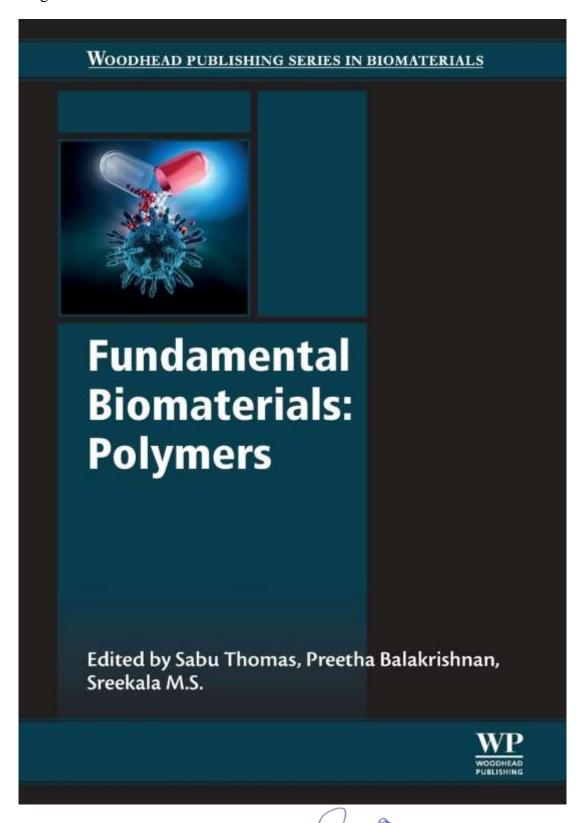
Sr. No	Name of the teacher	Title of the book/ chapters published	Year of publication	ISBN/ISS N number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Page No.
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3	Dr. S. V. Patil	Nanostructures for antimicrobial therapy	2021	978-0-12- 820569-3	Shree Santkrupa College of Pharmacy, Ghogaon	Elsevier	14- 18
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7	Dr. R. G. Patrakar	Practical Handbook of Herbal Drug Technology	2022	978-93- 921596-6-4	Shree Santkrupa College of Pharmacy, Ghogaon	Pritam Publicatio ns	32- 35
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		Medical					
		Industry					
9	Dr. J. S.	MCQs on	2023	978-81-	Shree	Nirali	40-
	Mulla	Pharmaceutics		191176-0-4	Santkrupa	Prakashan	43
		1			College of		
					Pharmacy,		
					Ghogaon		



### 1. Dr. S. V. Patil

**Title of the book/ chapters:** Polymeric materials for targeted delivery of bioactive agents and drugs





### **Contents**

List	of co	ntributors	xi
1	100 mm	meric biomaterials: State-of-the-art and new challenges	1
		tha Balakrishnan, V.G. Geethamma, Meyyapallil Sadasivan Sreekala,	
		Thomas	- 0
	1.1	Introduction	1
	1.2	Biodegradable polymers for biomedical applications	3
	1.3	Proteins and poly(amino acids)	7
	1.4	Polysaccharides	10
	1.5	Polymer nanomaterial for biomedical application	12
	1.6	Polymer-based biomaterials: Challenges and opportunities	13
	1.7	Conclusions and future aspects	17
		Acknowledgment	17
		References	17
		Further reading	20
2	Poly	meric membranes: Classification, preparation, structure	
	phys	iochemical, and transport mechanisms	21
		J. Jose, Jincymol Kappen, Muthukaruppan Alagar	
	2.1	Introduction	21
	2.2	General consideration of polymeric membranes	22
	2.3	Membrane processes and separation mechanisms	23
	2.4	Polymer membrane preparation and structures	25
	2.5	Structure-property-performance relationships	26
	2.6	Advanced polymer membranes and their applications	28
	2.7	Biomedical applications of polymeric membranes	30
	2.8	Conclusion	32
		References	33
3	Poly	saccharides as biomaterials	37
	Geet	a K. Wasupalli, Devendra Verma	
	3.1	Introduction	38
	3.2	Types of polysaccharides	39
	3.3	Modifications of polysaccharide	46
	3.4	Forms of polysaccharides	48
	3.5	Applications	58



Principal
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viii Contents

10.000		111774478240454
11	Polymeric materials for targeted delivery of bioactive	
	agents and drugs	249
	Sachinkumar V. Patil, Sardar S. Shelake, Shitalkumar S. Patil	
	11.1 Introduction	249
	11.2 Factors influencing biodegradation of polymers	251
	11.3 Recombinant polymers for drug delivery	253
		253
	11.5 Bioactive agents	254
	11.6 Targeted drug-delivery system	254
	11.7 Polymeric materials in pharmaceutical drug delivery	255
	11.8 General mechanisms of drug release from polymer.	256
	11.9 Polymeric materials used for the targeted drug-delivery system	
	11.10 Conclusion	263
	11.11 Future outlook	263
	References	264
12	Medical grade biodegradable polymers: A perspective	
	from gram-positive bacteria	267
	Swati Misra, A.K. Srivastava, Shailendra Raghuwanshi,	
	Varsha Sharma, P.S. Bisen	
	12.1 Introduction	267
	12.2 Biodegradable plastics	268
	12.3 Microorganisms involved in PHB production	269
	12.4 Metabolic pathway involved in PHA production	269
		270
	그 나이에게 하는 그들은 전 전쟁 전쟁에 가게 하게 하루 이번 아이를 만든 것이 되었다면 되었다면 하는데 되었다면 하는데 되었다면 하는데	273
	12.6 Use of renewable raw materials for PHB production	1012020
	12.7 Applications of PHB in the biomedical sector	276
	12.8 Conclusions and future outlook	280
	Acknowledgments	281
	References	281
13	Investigation of wear characteristics of dental composites filled	
	with nanohydroxyapatite and mineral trioxide aggregate	287
	Anoj Meena, Harlal S. Mali, Amar Patnaik, Shiv Ranjan Kumar	
	13.1 Introduction	287
	13.2 Materials and methods	288
	13.3 Result and discussion	290
	13.4 Conclusion	303
	References	304
14	Biodegradable superabsorbents: Methods of preparation	
14		307
	and application—A review Sweta Sinha	307
		207
	14.1 Introduction	307
	14.2 SAB hydrogels: The most effective application of cross-linked	
	biopolymers	308



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# Polymeric materials for targeted delivery of bioactive agents and drugs



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### **Abstract**

In recent years, the application of polymeric materials for a targeted drug-delivery system has been greatly advanced. Since polymeric materials played a crucial role in the targeted drug-delivery technology, the selection of such materials is very important in formulation and development. Polymeric materials used as components of the drug-delivery system should not be toxic and must have the desired essential properties required for such developments. Nowadays, research is much focused on the targeted drug-delivery system as it will deliver a medication to the patient with increase in the concentration in some parts of the body relative to others. Thus, such a drug-delivery system is largely founded on polymer-mediated drug delivery in order to combat the downfalls of conventional drug delivery. The selected polymeric material will bind with drugs and target specific parts of the body where there is solely diseased tissue, thereby avoiding interaction with healthy tissue. The aim of a targeted drug-delivery system is to prolong, localize, target, and have a protected drug interaction with the diseased tissue. However, for optimization in the formulation and development of a targeted drug-delivery system, selection of polymeric materials plays a significant role. Various types of polymeric materials were used for the same. Such polymeric materials will be classified as per site of targeting and properties of the polymeric materials. The present chapter intends to focus on various polymeric materials used for targeted delivery of bioactive agents and drugs.

Keywords: Polymeric materials, Targeted drug-delivery system, Bioactive agents and drugs, Drug-delivery system.

#### 11.1 Introduction

A polymer is a large molecule, macromolecule, composed of many repeated subunits. Owing to their broad range of properties, both synthetic and natural polymers play an essential and ubiquitous role in every day of life. The term "polymer" derives from the ancient Greek word (polus, meaning "many, much") and (meros, meaning "parts"), and refers to a molecule whose structure is composed of multiple repeating units, from which originate a characteristic of high relative molecular mass and attendant properties. The units composing polymers derive, actually or conceptually, from molecules

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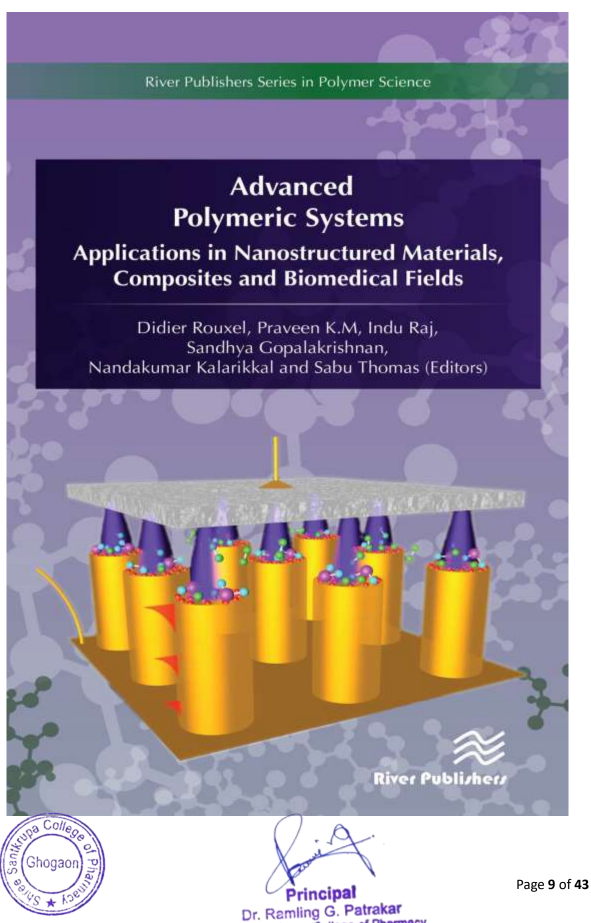


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Page **8** of **43** 

### 2. Dr. S. V. Patil

Title of the book/ chapters: Application of Lepidium sativum as an Excipient in Pharmaceuticals



Shree Santkrupa College of Pharmacy Ghogaon, Tal. Karad, Dist. Satara

### Contents

Pr	eface			xiii
Li	st of C	ontribu	tors	xvii
Li	st of F	igures		xxi
Li	st of T	ables		xxvii
Li	st of A	bbrevia	tions	xxix
Ι	Nan	ostruct	ured Materials for Energy Applications	1
1	Ther	mal En	-Enhanced Organic Phase Change Materials for ergy Storage Applications rarajan and Asit B. Samui	3
	1.1		action	4
		1.1.1	Types of PCM	
		1.1.2	Physical Form of PCM	
	1.2	Inorgar	nic Nanocomposites	
	1.3		ic Nanoparticles	
	1.4	Carbon	Nanocomposites	11
		1.4.1	Carbon Fibre	13
		1.4.2	Carbon Nanospheres (CNS)	13
		1.4.3	Carbon Nanotubes (CNT)	13
		1.4.4	Multiwall Carbon Nanotubes (MWCNT)	15
		1.4.5	Single-walled Carbon Nanotubes (SWCNT)	15



				Contents	ix
		6.4.1 6.4.2	Infrared Spectroscopy		106
			Spectroscopy		107
		6.4.3	Thermal Analysis		108
	6.5		ions		110
	Keler	ences			110
7	Phar	maceutic			113
			S. Shelake, S. V. Patil and S. S. Patil		114
	7.1		tion		114
	7.2	7.2.1	and Methods		116
		7.2.1	Materials		116
		7.2.3	Methods of Formulation		116 119
	7.2		Experimental Work		123
	7.3 7.4		nd Discussion		132
			ons		132
	Refer	clices			132
8	in Fo	od Packa	0 0	mer)	135
8	in Fo Abhis	od Packa hek Dutt	ging Tripathi, Simmie Sebstraien,	mer)	135
8	in Fo Abhis Kaml	od Packa thek Dutt esh Kuma	ging Tripathi, Simmie Sebstraien, r Maurya, Suresh Kumar Srīvastava,	mer)	135
8	in Fo Abhis Kaml Shani	od Packa shek Dutt esh Kuma kar Khade	g <b>ing</b> Tripathi, Simmie Sebstraien, ir Maurya, Suresh Kumar Srivastava, e and Kundan		
8	in Fo Abhis Kaml Shani 8.1	od Packa hek Dutt esh Kuma kar Khade Introduci	ging Tripathi, Simmie Sebstraien, ir Maurya, Suresh Kumar Srivastava, e and Kundan tion		135
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa shek Dutt esh Kuma kar Khade Introduct Producti	ging Tripathi, Simmie Sebstraien, or Maurya, Suresh Kumar Srīvastava, or and Kundan tion		135 139
8	in Fo Abhis Kaml Shani 8.1	od Packa thek Dutt tesh Kuma kar Khade Introducti Productio Characte	ging Tripathi, Simmie Sebstraien, or Maurya, Suresh Kumar Srivastava, e and Kundan tion on crisation and Identification		135 139 145
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt tesh Kuma kar Khade Introducti Producti Characte 8.3.1	riging Tripathi, Simmie Sebstraien, Tripathion and Identification		135 139 145 145
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt esh Kuma kar Khade Introducti Producti Characte 8.3.1 8.3.2	ripathi, Simmie Sebstraien, r Maurya, Suresh Kumar Srivastava, and Kundan tion		135 139 145
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt tesh Kuma kar Khade Introducti Producti Characte 8.3.1	ripathi, Simmie Sebstraien, r Maurya, Suresh Kumar Srivastava, e and Kundan tion		135 139 145 145 146
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt tesh Kuma kar Khade Introducti Producti Characte 8.3.1 8.3.2 8.3.3	ripathi, Simmie Sebstraien, r Maurya, Suresh Kumar Srivastava, e and Kundan tion		135 139 145 145
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt esh Kuma kar Khade Introducti Producti Characte 8.3.1 8.3.2	rripathi, Simmie Sebstraien, r Maurya, Suresh Kumar Srivastava, e and Kundan tion on crisation and Identification Spectrophotometric Methods Infrared Spectroscopy High-Performance Liquid Chromatography (HPLC) Gas Chromatography-Mass Spectrometry		135 139 145 145 146
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt tesh Kuma kar Khade Introducti Characte 8.3.1 8.3.2 8.3.3	ripathi, Simmie Sebstraien, r Maurya, Suresh Kumar Srivastava, e and Kundan tion		135 139 145 145 146 147
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt tesh Kuma kar Khade Introducti Characte 8.3.1 8.3.2 8.3.3	ripathi, Simmie Sebstraien, ar Maurya, Suresh Kumar Srivastava, and Kundan tion on crisation and Identification Spectrophotometric Methods Infrared Spectroscopy High-Performance Liquid Chromatography (HPLC) Gas Chromatography-Mass Spectrometry (GC-MS) NMR Spectroscopy		135 139 145 145 146 147
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt esh Kuma kar Khade Introducti Characte 8.3.1 8.3.2 8.3.3 8.3.4	Tripathi, Simmie Sebstraien, or Maurya, Suresh Kumar Srivastava, e and Kundan tion on crisation and Identification Spectrophotometric Methods Infrared Spectroscopy High-Performance Liquid Chromatography (HPLC) Gas Chromatography-Mass Spectrometry (GC-MS) NMR Spectroscopy Flow cytometry and Spectrofluorometry		135 139 145 145 146 147 147 147
8	in Fo Abhis Kaml Shani 8.1 8.2 8.3	od Packa thek Dutt esh Kuma kar Khade Introducti Characte 8.3.1 8.3.2 8.3.3 8.3.4 8.3.5 8.3.6 8.3.7	Tripathi, Simmie Sebstraien, or Maurya, Suresh Kumar Srivastava, e and Kundan tion on crisation and Identification Spectrophotometric Methods Infrared Spectroscopy High-Performance Liquid Chromatography (HPLC) Gas Chromatography-Mass Spectrometry (GC-MS) NMR Spectroscopy Flow cytometry and Spectrofluorometry Staining Reactions and Microscopy		135 139 145 145 146 147 147 147 147 148
8	in Fo Abhis Kaml Shani 8.1 8.2	od Packa thek Dutt esh Kuma kar Khade Introducti Characte 8.3.1 8.3.2 8.3.3 8.3.4 8.3.5 8.3.6 8.3.7	Tripathi, Simmie Sebstraien, or Maurya, Suresh Kumar Srivastava, e and Kundan tion on crisation and Identification Spectrophotometric Methods Infrared Spectroscopy High-Performance Liquid Chromatography (HPLC) Gas Chromatography-Mass Spectrometry (GC-MS) NMR Spectroscopy Flow cytometry and Spectrofluorometry		135 139 145 145 146 147 147 147



### Application of Lepidium sativum as an Excipient in Pharmaceuticals

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Various types of plant mucilage available like alginic acid, gelatin maize starch and potato starch have been used as a binder in pharmaceutical formulation. But still finding a novel binder is useful in the pharmaceutical industry for manufacturing tablets, Lepidium sativum was chosen for its binding property. Aspirin and ibuprofen tablets were prepared by wet granulation technique using Lepidium sativum as a tablet binder. The prepared tablets were evaluated for physiochemical characteristics, and the binding efficacy of the Lepidium sativum was compared with the standard binder mucilage polyvinyl pyrrolidine (PVP) at similar concentration (3% w/w), 27.16° to 28.45° angle of repose and 0.46-0.46% w/w friability 1.2 to 12.03 min disintegration time. Tablets at 3% w/w binder concentration showed more optimum results as tablet binder. Lepidium sativum was found to be useful for the preparation of uncoated tablet dosage form. Lepidium sativum can be an alternative binder for the pharmaceutical formulations. Abundant availability, food grade status, economic feasibility, commercial suitability and reliability make the mucilage an alternative for the existing synthetic excipients.

113

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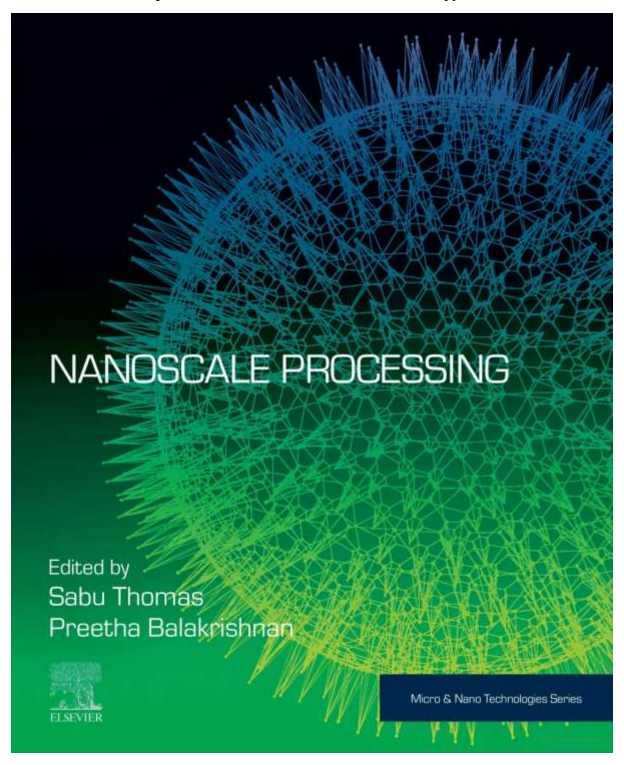
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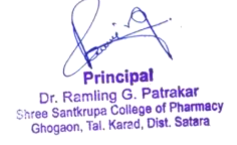
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3. Dr. S. V. Patil

Title of the book/ chapters: Nanostructures for antimicrobial therapy







### Contents

Contributors		xvii
CHAPTER	Basic concepts and processing of nanostructures materials	1
	1 Nanostructures materials 2 Nanostructures of TiO <sub>2</sub> materials 2.1 Nanoparticles 2.2 Nanorods 2.3 Nanotubes	5 8
	3 Nanostructures materials synthesis	13 14
	Hydrothermal method for preparation     Hydrothermal method for doped/codoped TiO <sub>2</sub> nanotubes preparation References	17
CHAPTER 2	Nanomaterials: Synthesis, physicochemical characterization, and biopharmaceutical applications  R. Ilangovan, V. Subha, R.S. Earnest Ravindran, S. Kirubanandan, and S. Renganathan	33
	1 Introduction	35 35
	Nanocomposites      Different methods for nanomaterials synthesis      Physical methods      Chemical method      Biological method	37 38 38
	3 Characterization of nanoparticles 3.1 Ultraviolet-visible spectroscopy 3.2 Fourier transforms infrared spectroscopy 3.3 Particle size analysis.	42 43 43



Compression of the Compression o

6 1	Photocatalysis	349
(	5.1 Mechanism	350
6	5.2 Experimental setup for photocatalytic	
	degradation	352
ŧ	5.3 Results of some composites-based photocatalysts	353
7 (	Conclusion	354
1	Acknowledgments	355
ţ	References	355
\$ 1	Nanostructures for antimicrobial therapy	361
1.1	Introduction	362
2 1	Nanoparticles against microbes	363
	Metal nanoparticles	
3	3.1 Silver nanoparticles	364
3	3,2 Gold nanoparticles	366
4 1	Metal oxide nanoparticles	370
4	4.1 Aluminum oxide nanoparticles	370
4	4.2 Zinc oxide (ZnO) nanoparticles	370
4	4.3 Titanium dioxide nanoparticles	371
4	4.4 Copper oxide nanoparticles	371
4	4.5 Magnesium oxide nanoparticles	372
5 (	Characterization of NPs	372
5	5.1 Morphological/topological characterization	372
5	5.2 Structural and surface characterization	372
5	5.3 Chemical characterization	372
5	5.4 Elemental characterization	375
	5.5 Particle size characterization	375
5	5.6 Surface area determination	375
6 1	Biomedical applications of antimicrobial NPs	375
6	5.1 Wound healing	375
(	5.2 Dental implants	375
6	5.3 Bone healing	375
(	5.4 Medical devices	376
7 (	Conclusion	376
	References	376



Compagned orange

## Nanostructures for antimicrobial therapy

13

Sameer J. Nadaf<sup>a</sup>, Sandip A. Bandgar<sup>b</sup>, Indrayani D. Raut<sup>c</sup>, Sachinkumar V. Patil<sup>d</sup>, Suresh G. Killedar<sup>a</sup>, and Shitalkumar S. Patil<sup>b</sup>

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### Chapter outline

1	Introduction	362
2	Nanoparticles against microbes	363
	Metal nanoparticles	
	3.1 Silver nanoparticles	364
	3.2 Gold nanoparticles	
4	Metal oxide nanoparticles	
	4.1 Aluminum oxide nanoparticles	370
	4.2 Zinc oxide (ZnO) nanoparticles	370
	4.3 Titanium dioxide nanoparticles	
	4.4 Copper oxide nanoparticles	371
	4.5 Magnesium oxide nanoparticles	372
5	Characterization of NPs	
	5.1 Morphological/topological characterization	372
	5.2 Structural and surface characterization	372
	5.3 Chemical characterization	
	5.4 Elemental characterization	
	5.5 Particle size characterization	375
	5.6 Surface area determination	375
6	Biomedical applications of antimicrobial NPs	
	6.1 Wound healing	
	6.2 Dontal implants	275

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361

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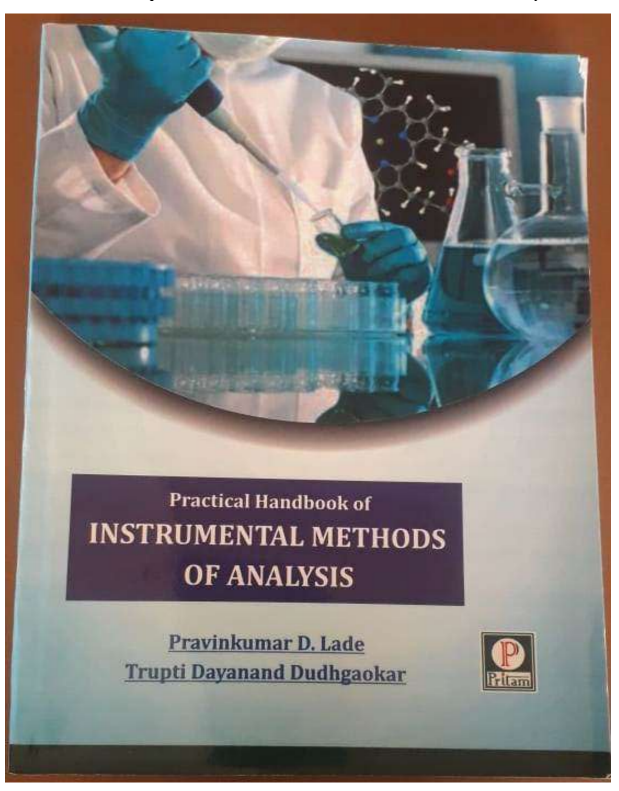
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Principal Potro

Dr. Ramling G. Patrakar Shree Santkrupa College of Pharmacy Ghogaon, Tal. Karad, Dist. Satara Page **20** of **43** 

### CONTENTS

Sr. No.	Title of Experiments	No.	
1	Determination of λmax by using colorimeter.	1	
2	Estimation of Dextrose by Colorimetry.	4	
3	Estimation of Sulfanilamide by Colorimetry.	7	1
4	Calibration of UV spectrophotometer.	9	1
5	Spectrophotometric estimation of Paracetamol.	+	12
6	Simultaneous estimation of Ibuprofen and Paracetamol by U spectroscopy.	)V	15
7	Estimation of Quinine sulfate by Fluorimetry.		19
8	Determination of turbidity of a given sample of barium su	lphate.	21



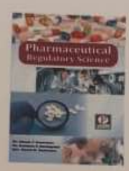
Principal

T 9	Determination of Sodium Concentration by using Flame Photometer.	23
10	Determination of Potassium Concentration by using Flame Pho- tometer.	26
11	Qualitative analysis of given sample (Lysine) by Paper Chromatog- raphy.	28
12	Qualitative analysis of given sample (Glycine) by Paper Chromatography.	30
13	Qualitative analysis of given sample (Dextrose) by Thin Layer Chromatography.	32
14	Qualitative analysis of given sample (Maltose, Fructose) by Thin Layer Chromatography.	35
15	To separate and identify the sample of mixture by Column Chromatography.	38
16	Demonstration to High Performance Liquid Chromatography.	41
7	Demonstration to Gas Chromatography.	52
8 1	Reference	6



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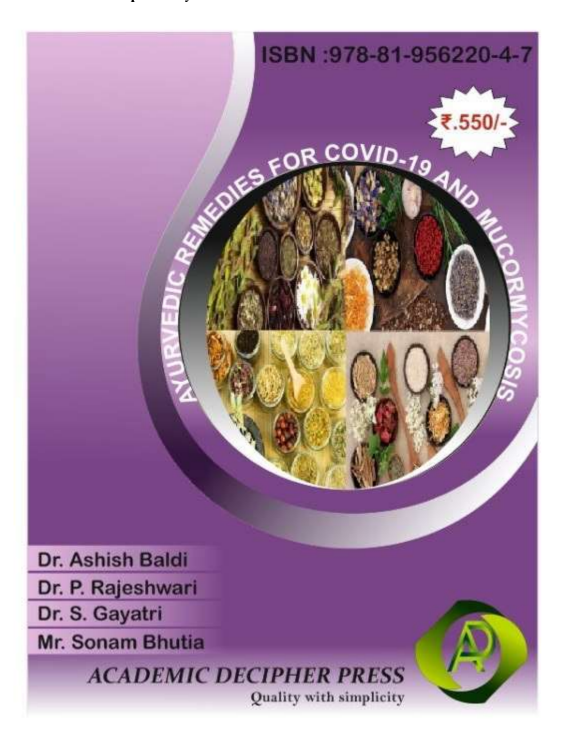




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CHAPTER	AUTHORS OF THE CHAPTER	PAGE
NUMBER		NUMBER
1	DR. GAYATRI SUKUMARAN, DR. CHITRA KRISHNAN, MS. PAVITHRA BHARATHY, MS. INDUJA RAMESH, MS. PREETHI MULLAIVENDAN	1
2	MR. ANBARASAN BALU, MS. DR. CHITRA KRISHNAN, MR. ROHIT JAIN RAJENDRA, MS. PAVITHRA SUGUMAR, MS. PAVITHRA KRISHNAMOORTHY BASKARAN	15
3	MS, HAWI MATEWOS DAKA, DR.P.RAJESHWARI, DR. G. CHAKRAVARTHI	32
4	DR. JAMEEL AHMED S. MULLA, DR. VIJAYANAND R. ARALELIMATH, JYOTI DADASAHEB MALI, VIDYA ASHOK KHERADKAR, RUTUJA VINAYAK YADAV	49
5	DR. VAIBHAV VAIDYA, DR. N. S. VYAWAHARE, MR. YOGESH JADHAO, MR. VAIBHAV GADVE, MS. SHITAL RATHOD	67
6	DR. RUKHSANA RUB, MS. RIYA PENDAM, MR. NIHAL JAGTAP, MR. SHARDUL JANGAM	84
7	DR. JAYSHREE TAKSANDE, DR. MILIND UMEKAR, MS. BHARATI GONDANE, MS. JYOTSANA PARADKAR, MS. SNEHA GAURKAR	107
8	DR. MADHURI PATIL DR. CHANDRASHEKHAR MURUMKAR, SHRUTI TAPRE, POOJA JANA, VAISHALI JAIN	122
9	DR. ZEENAT IQBAL, PROF. (DR.) ASGAR ALI, MS. NAZIA HASSAN, MS. POOJA JAIN, MR. THOMSON ALEX	129
10	MRS. MANISHA JADAV, KINNARI PATEL, MAITRI PATEL, SRUSHTI PATEL	138
11	MRS. ARPNA INDURKHYA, DR. GAURAVKANT SARAOGI, MR. MAHENDRA PATEL, NITESH PATIDAR, SNEHA KOTHARI, ANKIT PATIDAR	145
12	MR. MAYURESH RAUT, MR. VAIBHAV BASVANTI, MR. ROHAN MAHAJAN, MR. AKASH SALVE	157



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Page **25** of **43** 

### OF COVID-19



Dr. Jameel Ahmed S. Mulla\*, Dr. Vijayanand R. Aralelimath, Jyoti Dadasaheb Mali, Vidya Ashok Kheradkar, Rutuja Vinayak Yadav Shree Santkrupa College of Pharmacy Ghogaon, Karad, Maharashtra, India jameelahmed5@gmail.com, 9845463472

### ABSTRACT

COVID-19 has quickly spread across the globe, becoming a pandemic. The main objective of the present study was to prepare Ayurvedic remedies of Covid -19. The novel coronavirus disease 2019 (COVID-19) is a pandemic health emergency, caused by the severe acute respiratory syndrome corona virus-2. COVID 19 the novel coronavirus enters the host cell (Human) through its surface spike proteins and then it attaches to the angiotensin-converting enzyme -2( ACE-2) receptor which is most abundant on the surface of type II alveolar cells of the lungs. The Indian system of holistic medicine is known as "Ayurveda". Ayurveda has its origin in two Sanskrit words; Ayuh meaning life and veda meaning knowledge. Ayurveda provides a basic way of living to the people. In day-to-day life, Ayurveda plays an important role in controlling the viral disease SARS-CoV-2 and health disorders. Ayurveda therapies improve the immunity of humans. Dietary supplements, herbal therapies and herbal medicines could be a complementary preventive therapy for COVID-19(SARS-CoV-2). Some herbs show antiviral activity against coronavirus. Ayurveda has specialties such as treatments, herbs and medicines to recover covid 19:

Yoga and Rajayakshma chikitsa, etc (treatments) are discussed. Ashwagandha, Haridra, Guduchi, Tulsi, etc (herbs) used to cure. The study aims to review ancient classical literature and past human treatment protocols of Ayurveda for the prevention and treatment of infectious diseases like COVID-19.

### INTRODUCTION

China has reported cases of pneumonia in Wuhan city in late December 2019 [1]. On 11 Feb 2020 World Health Organization (WHO) named pneumonia originated in Wuhan as Coronavirus Disease-2019 (COVID-19) [1,2]. The coronavirus disease (Covid -19) has challenged health care organizations across the globe. The World Health Organization (WHO) is constantly monitoring and updating the information available regarding its spread, mortality, and morbidity. The pathogen coronavirus belongs to a virus family which causes severe acute respiratory syndrome (SARS-Cov-2) [2]. COVID 19 the novel coronavirus enters the host cell (Human) through its surface spike proteins and then it attaches to the angiotensin-converting enzyme -2( ACE-2) receptor which is most abundant on the surface of type II alveolar cells of the lungs [2,3].

AYURVEDIC REMEDIES FOR COVID-19 AND MUCORMYCOSIS



Principal Patrole

Page **26** of **43** 

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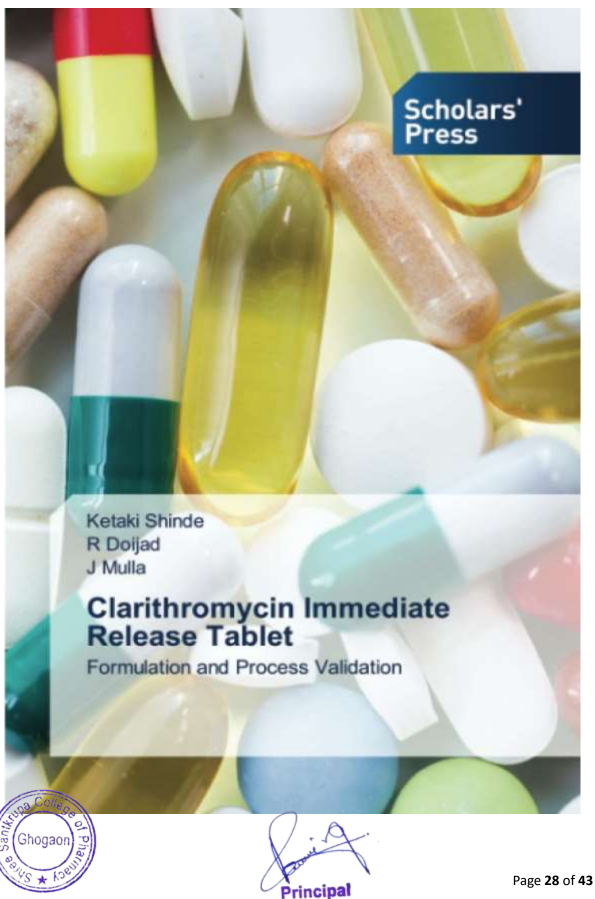
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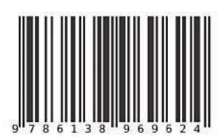
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Mrs. Ketaki Shinde M Pharm (QAT) Lecturer Shri Santkrupa Shikshan Sanstha's College of Pharmacy, Ghogan Tq. Karad, Dist.- Satara, Maharashtra, India Specialization in Quality Assurance Techniques of pharmaceutical products.



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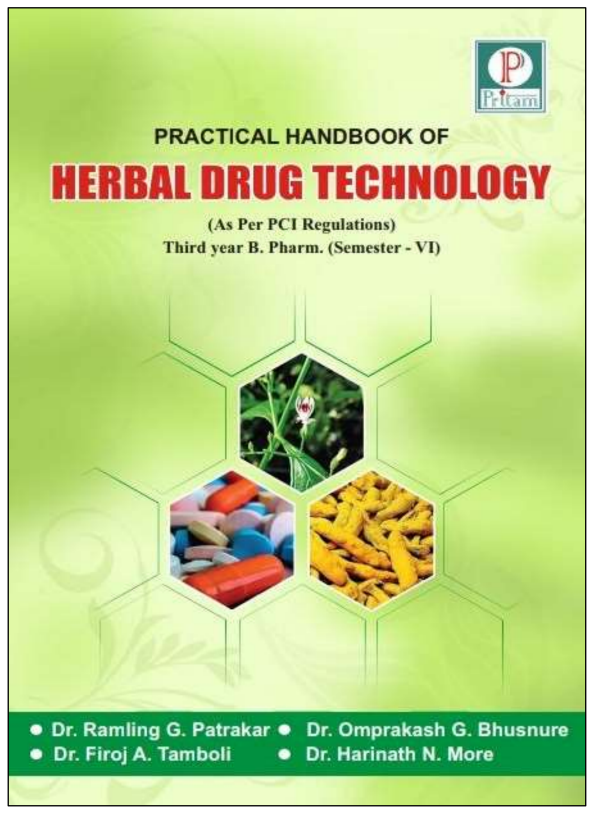
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Page **32** of **43** 

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Principal Principal

### CONTENTS

Sr. No.	Title of the Experiment	Page No.
1	To carry out the qualitative phytochemical screening of crude drugs	1
2	To determine the alcohol content of Arishta and Asava	7
3	To isolate and evaluate the excipient of natural origin	10
4	To prepare and evaluate the Herbal Cold Cream	17
5	To prepare and evaluate the Herbal Shampoo	20
6	To prepare and evaluate the Herbal Sunscreen Lotion	24
7	To prepare and evaluate the Herbal Cough Syrup	27
8	To prepare and evaluate the Herbal Mixture	30
9	To prepare and evaluate the Herbal Tablets	32
10	To determine the total alkaloids in a given crude drug	35
11	To determine the phenol content of a given crude drug	37
12	To determine the aldehyde content in lemon oil	40
13	To study the monograph analysis of herbal drugs from Indian Pharmacopoeia	41
14	To study the monograph analysis of herbal drugs from Siddha Pharmacopoeia	51
	References	60



Principal

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Title of the book/ chapters: Introduction and Need for Additive Manufacturing in the Medical Industry



## ADDITIVE MANUFACTURING WITH MEDICAL **APPLICATIONS**

Edited by Harish Kumar Banga, Rajesh Kumar, Parveen Kalra, Rajendra M. Belokar





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Page **36** of **43** 

### Contents

Preface		
Chapter 1	Introduction and Need for Additive Manufacturing in the Medical Industry	
	Prachi Khamkar and Atul Kadam	
Chapter 2	Insights of 3D Printing Technology with Its Types: A Review15	
	Ranbir Singh Rooprai and Jaswinder Singh	
Chapter 3	3D Printing Technology: An Overview31	
	Raman Kumar and Harpreet Kaur Channi	
Chapter 4	Use of Additive Manufacturing in Surgical Tools/Guides for Dental Implants	
	Himanshu Deswal, Anoop Kapoor, Komal Sehgal, and Vishakha Grover	
Chapter 5	Materials for 3D Printing in Medicine: Metals, Polymers, Ceramics, Hydrogels	
	Kamal Kishore, Roopak Varshney, Param Singh, and Manoj Kumar Sinha	
Chapter 6	Materials for 3D Printing in Medicine: Metals, Polymers, Ceramics, Hydrogels	
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### CONTENTS

1.1	Introduction			
1.2	Historical Aspects			
1.3				
1.4				
1.5	Need for Additive Manufacturing Printing in the Medical Industry			
	1.5.1	Tailoring of Dose		
	1.5.2			
	1.5.3	New Design in Medicine	6	
	1.5.4	Integration with Healthcare Network	6	
	1.5.5	Complex Drug-release Profiles	6	
	1.5.6	Implants and Prostheses	6	
	1.5.7	Bioprinting of Tissues and Organs		
	1.5.8	Microneedles	7	
	1.5.9		8	
1.6	Case Study of First USFDA-Approved Tablet			
1.7	Regulatory Perspective			
1.8	Challenges and Opportunities			
1.9	Concl	lusion	10	
Refe	erences		11	

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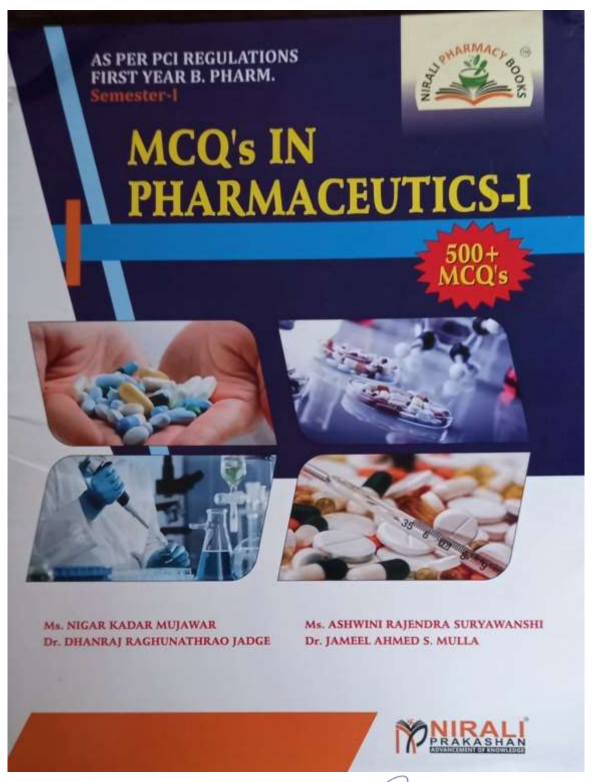
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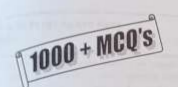
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