

CONTENTS

<i>Preface</i>	v
<i>Acknowledgment</i>	iiv
1 INTRODUCTION TO PHARMACEUTICAL SCIENCES	1
1.1 Origins	1
a. Ancient Civilizations – World	1
b. Ancient Civilization – India	3
1.2 Evolution of Modern Pharmaceutical Industry	4
a. World	4
b. India	6
1.3 Current Status Indian Pharmaceutical Sciences	9
1.4 Future of Pharmaceutical Sciences	10
2 PHARMACEUTICAL CAREERS	11
2.1 Pharmaceutical Industry	11
a. Manufacturing	11
i. Production	11
ii. Pharmaceutical Engineering	18
iii. Quality Control	21
iv. Quality Assurance	25
v. Information Technology	27
eManufacturing	28
Advantages of eSOPs	28
Benefits of Electronic Batch Records (EBR)	29
Cybersecurity in Pharmaceutical Industry	30
Pharma 4.0	31
b. Marketing and Sales	33
i. Domestic	34
ii. International	37

iii.	In-Licensing	39
iv.	Out-Licensing	39
c.	Research and Development	40
i.	Chemistry	40
ii.	Clinical	44
iii.	Botanical	47
iv.	Dosage Form Design	52
v.	Analytical Research	56
vi.	Process Engineering	59
d.	Regulatory Affairs	61
e.	Pharmacovigilance	63
2.2	Academics	66
2.3	Pharmacy Practice	69
2.4	Drug Control Department	73
2.5	Pharmaceutical Trade	78
2.6	Research Institutes	82
2.7	Non-Governmental Organizations (NGOs)	86
2.8	Intellectual Property Law Firms	90
3	PHARMACEUTICAL EDUCATION	97
3.1	School Science Streams	97
3.2	Pharmacy College Admission	97
3.3	Pharm D	100
3.4	Post Graduate Options	103
a.	M. Pharm	103
b.	MBA	109
c.	LLB	113
d.	M. Tech	115
3.5	Higher Studies (Ph. D, Post Doc)	117
3.6	Campus Recruitment	119
3.7	Top 50 Pharmacy Colleges of India	125