

CONTENTS

Preface	v
Syllabus	vii
1. History, Definition and Scope of Pharmacognosy	1-6
History, Definition, Scope of Pharmacognosy, Indigenous system of Medicine, Ayurveda, Homeopathic system of medicine, Unani system of medicine.	
2. Classification of Natural Drugs	7-10
Alphabetical classification, Taxonomical classification, Morphological classification, Pharmacological classification, Chemical classification.	
3. Plant Morphology and Anatomy	11-25
Leaves, Stomata, Trichomes, Leaf constants, Stem Roots, Wood, Bark, Inflorescence, Flowers, Fruits, Seeds, Organized and unorganized drug.	
4. Collection and Preparation of Crude Drugs for the Market	26-29
Collection, Harvesting, Drying, Garbling, Packing, Storage and Preservation of Drugs.	
5. Adulteration and Evaluation of Drugs	30-38
Adulteration, Evaluation of Drugs, Organoleptic evaluation, Microscopic evaluation, Physical evaluation, Chemical evaluation, Biological evaluation.	
6. Different Chemical Groups of Natural Drugs	39-62
Introduction, Alkaloids, Terpenoids, Glycosides, Volatile oils, Isolation of volatile oils, Resins, Fixed oils, Fats and Waxes, Tannins, Carbohydrates	
7. Natural Drugs and their Therapeutic Efficacy	63-197
7-A Laxative : Aloes, Rhubarb, Castor oil, Ispaghula, Senna, Senna pod	63-74
7-B Cardiotonics : Digitalis, Digitalis Lanata, Arjuna	75-79
7-C Carminatives and G.I. Regulators : Umbelliferous fruits, Coriander, Fennel, Ajowan, Caraway, Dill, Cumin, Anise or Aniseed, Cardamom, Ginger, Black pepper, Asafoetida, Nutmeg, Cinnamon, Clove	79-99
7-D Astringents : Pale Catechu, Black Catechu	100-102
7-E Drugs acting on Nervous system : Hyoscyamus, Belladonna, Datura, Aconite, Ashwagandha, Ephedra, Opium, Cannabis, Nux vomica	103-120
7-F Anti-hypertensive Drugs : Rauwolfia	120-122
7-G Anti-tussives : Vasaka, Tolu balsam, Tulsi	123-126
7-H Anti-rheumatics : Guggul, Colchicum	127-130
7-I Anti-tumour Drugs : Vinca	130-132
7-J Anti-leprotic agent : Chaulmoogra oil	132-134
7-K Anti-diabetic Drugs : Pterocarpus, Gymnema sylvestre	134-136

x **Contents**

7-L Diuretics : Gokhru, Bara Gokhru, Punarnava	136-140
7-M Anti-dysenterics : Ipecacuanha	140-142
7-N Antiseptics and Disinfectants : Benzoin, Myrrh, Neem, Curcuma	143-148
7-O Antimalarial : Cinchona	148-151
7-P Oxytocics : Ergot	151-154
7-Q Vitamins : Shark liver oil, Amla	154-157
7-R Enzymes : Papaya, Diastase, Yeast	156-160
7-S Perfumes and Flavours : Flavouring Agents, Peppermint oil, Lemon oil, Orange oil, Lemon grass oil, Sandal wood oil	161-166
7-T Pharmaceutical aids : Honey or Mel, Arachis oil, Starch, Kaolin, Pectin, Olive oil, Lanolin, Beeswax, Acacia, Tragacanth, Sodium alginate, Agar, Guar gum, Gelatin	166-186
7-U Miscellaneous Drugs : Liquorice or Glycyrrhiza, Garlic, Picrorhiza, Dioscorea, Linseed, Shatavari, Shankpushpi or Shankhavali, Pyrethrum, Tobacco	187-197
8. Gross Anatomy of Crude Drugs	198-208
Senna leaf, Datura leaf, Cinnamon bark, Cinchona bark, Fennel fruit, Clove bud, Ginger rhizome, Nux-vomica seed, Ipecac root	
9. Fibres, Surgical Dressings and Sutures	209-218
Fibres, Absorbent cotton, Jute, Flax, Silk, Wool, Viscose Rayon, Surgical Dressings, Sutures	
Glossary	
Botanical Terms	219-222
Medical Terms	222-226
Index	227