

Sathy Main Road, SNS Kalvi Nagar, Saravanampatti Post, Coimbatore - 641 035, Tamil Nadu.



3-Mark Questions (10 Questions)

Chapter 1: Introduction to Pharmacognosy

- 1. Define Pharmacognosy and mention its two main sources of crude drugs.(APR 2025)
- 2. Name two ancient texts related to Pharmacognosy and their origins.(OCT 2025)
- 3. List three modern applications of Pharmacognosy. (APR 2024)

Chapter 2: Classification of Drugs

- 4. What is alphabetical classification? Give one example.(OCT 2024)
- 5. Mention two advantages of morphological classification.(OCT 2024)
- 6. Name two drugs classified under pharmacological classification as laxatives.(APR 2025)

Chapter 3: Quality Control of Crude Drugs

- 7. Define adulteration and give one cause.(APR 2023)
- 8. List two methods of adulteration with examples.(OCT 2023)
- 9. Name two organoleptic properties used to evaluate crude drugs.(OCT 2022)
- 10. Mention one chemical test for alkaloids and one drug it applies to.(APR 2023)

5-Mark Questions (10 Questions)

Chapter 1: Introduction to Pharmacognosy

- 1. Explain the history of Pharmacognosy from ancient times to the modern era with two key figures.(OCT 2025)
- 2. Describe the present status of Pharmacognosy with two examples of plant-derived drugs.(APR 2023)
- 3. Discuss the scope of Pharmacognosy (OCT 2025)

Chapter 2: Classification of Drugs

- 4. Explain taxonomical classification with two examples and its one advantage. (OCT 2024)
- 5. Compare morphological and pharmacological classifications with one advantage and one disadvantage each.(APR 2023)
- 6. Describe chemical classification with two examples and its one limitation. (OCT 2024)

Chapter 3: Quality Control of Crude Drugs



SNS COLLEGE OF PHARMACY AND HEALTH SCIENCES Sathy Main Road, SNS Kalvi Nagar,

Sathy Main Road, SNS Kalvi Nagar, Saravanampatti Post, Coimbatore - 641 035, Tamil Nadu.



- 7. Explain the concept of adulteration with two methods and their impacts.(OCT 2024)
- 8. Discuss three methods of adulteration with one example each.(APR 2023)
- 9. Describe the organoleptic and microscopic evaluation methods for crude drugs with one example each.(OCT 2024)
- 10. Explain the importance of quality control in crude drugs with reference to two evaluation techniques.(APR 20254)