



## **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)
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## **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**



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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)