

## PPSC ADO Syllabus

The PPSC ADO Syllabus and Exam Pattern is available here, and interested candidates can go through this article for better understanding of the exam. It would help you to prepare a good strategy for the PPSC ADO exam, if you are thoroughly familiar with the material and the exam format.

### PPSC ADO Exam Pattern 2023

The candidates must know the detailed PPSC ADO Exam Pattern 2023 to get aware of the question paper. The exam pattern is a complete blueprint of the question paper which helps students to plan their preparation strategy to crack the exam. Candidates must check the complete PPSC ADO Exam Pattern 2023 which is explained here in detail:

- The PPSC ADO exam will be conducted in **offline mode**.
- The written exam will be an **OMR-Based Objective Type Test**
- Time duration of the exam will be **2 Hours**
- There is a **negative marking** for wrong answers. **1/4th marks** will be deducted for each incorrect answer.
- The medium of the written exam will be **English only**.

### PPSC ADO Exam Pattern 2023

Subject	Questions	Marks
Concerned Subject (Part A of Syllabus)	100	400
GK, Current Affairs, Logical Reasoning, Mental Ability, Quantitative Aptitude (Part B of Syllabus)	20	80
<b>Total</b>	<b>120</b>	<b>480</b>

### PPSC ADO Syllabus 2023

Punjab Public Service Commission has announced the Agriculture Development Officers (ADO) vacancy. The aspirants willing to get selected through PPSC ADO Recruitment 2023 should be a step ahead of other aspirants. The first step that the aspirants should take is to know the PPSC ADO Syllabus 2023 and start preparing accordingly. The detailed PPSC ADO Syllabus is explained below:

#### Agriculture Syllabus

- Basic knowledge of Agronomy
- Plant Breeding
- Plant Pathology and Extension Education.
- Growth and development of crops
- Soil Science
- Entomology
- Weather and climate; crop classification
- Farm tools and implements
- Calculations on seed rate

- Plant population
- Fertilizer
- Herbicide
- Irrigation requirement
- Land measurements, etc.
- Technologies for improved cultural practices for different field crops starting from seeding to grain maturation.
- Sowing methods, time of sowing, etc
- Field preparation

### **Logical Reasoning, Mental Ability & Quantitative Aptitude**

- Logical reasoning, analytical and mental ability
- Basic numerical skills
- Numbers
- Magnitudes
- Percentage
- Numerical relation appreciation
- Graphic presentation charts
- Data analysis
- Tables
- Spreadsheets.

### **General Knowledge & Current Affairs**

- Current Affairs- Based on National/ International importance
- Economic issues
- Polity issues
- Geography
- Environment issues
- Science and Technology
- History of India with special reference to Indian freedom struggle movement
- History of Punjab- 14th century onwards