#### APAHD VAS Exam Pattern

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Papers** | **Subject Name** | **No of Questions** | **Exam Duration** | **No of Marks** |
| **Part A: Paper-1** | General Studies And General Abilities | 150 | 150 minutes | 150 |
| **Part A: Paper-2** | Veterinary Science (Degree Level) | 150 | 150 minutes | 150 |
| **PART: B: Interview** | | | | 50 |
| **Total** | | | | **350** |

#### APAHD VAS Syllabus

**New Andhra Pradesh AHD VAS Syllabus 2018 – General Studies And General Abilities**

* Society, Culture, Heritage, Arts and Literature of AP
* Logical Reasoning; Analytical Ability and Data Interpretation
* Economic and Social Development of India & AP
* Basic English. (10th Class Standard)
* Current affairs – Regional, National, and International
* Socioeconomic, Political & Cultural History of AP with special emphasis on AP Statehood Movement and formation of AP state
* International Relations and Events
* General Science; India’s Achievements in Science & Technology
* Environmental issues; Disaster Management- Prevention and Mitigation Strategies
* Physical, Social and Economic Geography of India and AP
* Demography of AP
* Socioeconomic, Political and Cultural History of Modern India with special emphasis on Indian National Movement
* Social Exclusion; Rights issues such as Caste, Gender, Tribe, Disability etc. and inclusive policy
* Indian Constitution; Indian Political System; Governance and Public Policy
* Policies of AP State

**www.ahd.aponline.gov.in Veterinary Assistant Surgeon Syllabus 2018 – Veterinary Science**

* Veterinary Gynaecology and Obstetrics
* Veterinary Medicine
* Livestock Management
* Veterinary Microbiology, Pathology, Parasitology, and Pharmacology
* Livestock Products Technology
* Animal Breeding and Genetics
* General
* Animal Nutrition
* Veterinary Extension & Animal Husbandry
* Veterinary Surgery and Radiology
* Veterinary Epidemiology and Public Health
* Veterinary Anatomy, Physiology, and Biochemistry
* Basics in Veterinary Anatomy & Physiology