

Ref: F. No. NIDAP/Admin/06/2026

Dated: 29-04-2026

WEB NOTICE – 20

Sub: Written Examination schedule for Recruitment of administrative posts

In connection with Recruitment Notification No. NID AP/RECT./2024/R-01 dated 26.06.2024, the written examinations for various administrative positions shall be conducted at **VIJAYAWADA city** and the schedule is as follows:

Sl. No	Post Name	Date of Examination	Session timings
1	Deputy Registrar (Pay Level 11)	28.05.2026	Morning session (10:00 AM to 12:00 Noon)
2	Administrative Officer (Pay Level 10)	28.05.2026	Afternoon session (2:30 PM to 4:30 PM)
3	Senior Superintendent (Pay Level 07)	29.05.2026	Morning session (10:00 AM to 12:00 Noon)
4	Senior Library Assistant (Pay Level 05)	29.05.2026	Afternoon session (2:30 PM to 4:30 PM)
5	Assistant Administrative Officer (Pay Level 07)	30.05.2026	Morning session (10:00 AM to 12:00 Noon)
6	Senior Assistant (Pay Level 06)	30.05.2026	Afternoon session (2:30 PM to 4:30 PM)
7	Superintendent (Pay Level 06)	31.05.2026	Morning session (10:00 AM to 12:00 Noon)
8	Assistant (Pay Level 04)	31.05.2026	Afternoon session (2:30 PM to 4:30 PM)
9	Senior Assistant (Pay Level 05)	01.06.2026	Morning session (10:00 AM to 12:00 Noon)

Examination pattern: OMR based examination, 100 questions of one mark each with 0.25 negative mark for each wrong answer. Time: 120 mins (*Extra time shall be provided to eligible PwD candidates as per RPwD Act 2016, who shall be able to register for scribe facility at the time of downloading the admit card*)

Note: The written examination for Group 'A' posts is strictly qualifying in nature only. The marks obtained in the written examination for Group 'A' posts shall not be considered for preparation of the final merit list and are intended solely for shortlisting candidates for the subsequent stages of the selection process only.

The web link for downloading the Admit Cards of the shortlisted candidates, along with instructions, venue details will be made available shortly on the Institute's website.

Sd/-
Recruitment Cell