

PRESS NOTE

TELANGANA STATE LEVEL POLICE RECRUITMENT BOARD DGP OFFICE COMPLEX, LAKDI-KA-PUL, HYDERABAD

Rc No. 279 / Rect. / Rect.1 / 2025

Date: 9th April 2026

CERTIFICATES VERIFICATION FOR DRIVERS & SHRAMIKS POSTS AND DRIVING TESTS FROM 23RD APRIL 2026 ONWARDS

In the recruitment process of Drivers and Shramiks, as per Para 14A of the Recruitment Notification dated 17th September 2025, 28,903 Candidates who applied for the Post of Drivers will be required to appear for Physical Measurement Test, Certificates Verification and Driving Test as per the designated procedure. As per Para 14B of the above said Recruitment Notification, 25,998 Candidates who applied for the Post of Shramiks will be required to appear for Certificates Verification to award Weightage Marks as per the designated procedure. All the necessary arrangements have been done for the Physical Measurement Test, Certificates Verification and Driving Test aforementioned, to be conducted at the **Police Training College, Medchal, Hyderabad from 23rd April 2026 onwards.**

Admit Cards Downloadable from 13th to 22nd April 2026

Candidates who applied for the Posts of Drivers and Shramiks are informed that their individual Admit Cards can be downloaded from **8 a m on 13th April onwards till 12 midnight on 22nd April 2026** by logging into their respective user accounts on the TSLPRB website: www.tgprb.in by entering their credentials. Candidates whose Admit Cards could not be downloaded may send e-mail to support@tslprb.in or contact us on 9391005006 between 10.30 a m and 5.30 p m during all working days.

Candidates shall be required to appear for the above process at the Venue as per the timings mentioned in their Admit Cards and they are advised to bring all the Original Certificates along with 2 sets of photocopies of all the relevant Certificates as mentioned in the Admit Cards for the Certificates Verification of the respective Post/s.

**Sd/-
(V V SRINIVASA RAO, IPS)
CHAIRMAN
TELANGANA STATE LEVEL POLICE
RECRUITMENT BOARD, HYDERABAD**