



Office of the Chairman, Railway Recruitment Cell (RRC),
Lajpat Nagar-1, New Delhi-24.

No. 220-E/Open Mkt/RRC/Sports Quota/Group 'D'/23-24

Date: 25.06.2024

Provisional Panel of Sports Quota Recruitment for Group 'D' posts (Open Market) against Employment Notification No. RRC/NR 03/24/Sports Quota /Gr. D dated 15.04.2024.

As per provisional panel received by RRC/NR vide DRM/LKO letter No. DSA/01/RECTT/SPORTS /2023-24 dated 21.06.2024.

1. The following candidate is Provisionally Selected and recommended for appointment against Sports Quota Group "D"(Open Market) for the year 2023-24 based on their performance in the Trials conducted on 12.06.2024 subject to fulfillment of all other conditions including the prescribed medical standards.
2. The provisional panel of Sports persons recruited against Sports Quota Group 'D' under Open Market for the year 2023-24 is as under:-

S. N	Game	Event	No. of Vac.	Roll No.	Candidate Name	Father's Name
1	ATHLETICS- WOMEN	400 mts	1	4101100001	Ms. SHIVANI SHASHIKANT GAIKWAD	SHASHIKANT GAIKWAD

3. The above panel has been approved by competent authority i.e. DRM/LKO.
4. Allotment of post, unit shall be decided in due course and shall be subject to availability of vacancies, medical fitness, verification of certificates of Sports and education, etc. Offer of appointment shall be dispatched by respective units.
5. While due care has been taken in preparing the result, DRM/LKO/Northern Railway, reserves the right to make amendments to the provisionally declared panel at any subsequent stage. If any discrepancies or malpractices is noticed or brought to the notice of DRM/LKO at any stage, the DRM/LKO reserves the right to declare any candidate unsuccessful or delete the name of the candidate from the notified panel. The decision of DRM/LKO in the matter shall be final.
6. This is only a Provisional Panel and does not confer upon the candidate any right for appointment in Railway Service.
7. RRC/NR will not entertain any individual queries in this regard.


(MANSI VERMA)
Chairperson/RRC/NR