

भारत सरकार /GOVERNMENT OF INDIA
रेल मंत्रालय /MINISTRY OF RAILWAYS
(रेलवे बोर्ड /RAILWAY BOARD)

No. 2024/E(RRB)/25/38

New Delhi, dated 10.10.2024

**The PCPOs,
All Zonal Railways & Production Units.**

**The Chairpersons,
All Railway Recruitment Boards.**

Sub:- Annual Calendar for the year 2025 for recruitment through RRBs.

It has been decided with the approval of Board (CRB & CEO) to follow the following Annual Calendar for the year 2025 for recruitments to be undertaken by Railway Recruitment Boards (RRB). Zonal Railways and Production Units should assess their vacancies as per the following time schedule:-

<u>Annual Calendar for RRB Recruitments</u>					
Period	Categories	Vacancies Assessment upto	Assessment of Vacancies in OIRMS	Indenting of vacancies in OIRMS after approval	Proposal for draft CEN
January - March	Assistant Loco Pilot	30.06.2026	November 2024	December 2024	January 2025
April - June	Technicians	30.06.2026	January-February 2025	February-March 2025	March 2025
July-September	Non Technical Popular Categories - Graduate (Level 4, 5 & 6)	30.09.2026	April-May 2025	May-June 2025	June 2025
	Non Technical Popular Categories - Under Graduate(Level 2 & 3)				
	Junior Engineer, Depot Material Superintendent and Chemical & Metallurgical Assistant				
	Paramedical Categories				

October - December	Level 1	31.12.2026	July 2025	August 2025	September 2025
	Ministerial & Isolated Categories				

2. Zonal Railways/Production Units are advised to deduct vacancies already indented in the recruitment year 2024 while finalizing the assessed vacancies if recruitment process has not been completed by that time.

3. Chairperson, RRB/Bengaluru will be circulating the detailed schedule for assessment of vacancies. Immediate action as indicated above may be taken by the Zonal Railways, Production Units and RRBs and progress be advised for information/consideration of Board.

**Rajiv
Gandhi** Digitally signed
by Rajiv Gandhi
Date: 2024.10.10
17:10:03 +05'30'

(Rajiv Gandhi)
Executive Director/ Estt.(RRB)
Railway Board