

Date: 01/11/2024



GOVERNMENT OF INDIA MINISTRY OF RAILWAYS RAILWAY RECRUITMENT BOARDS

TENTATIVE EXAM SCHEDULE FOR CEN 01/2024 (ALP), CEN 01/2024 (RPF- SI), CEN 02/2024 (Technician) & CEN 03/2024 (JE, CMA & Metallurgical Supervisor).

1. Tentative Exam schedule for the above CEN wise proposed dates are as under.

| Sr.No | CEN | POST | CBT Exam Dates |
|-------|-----------------|-------------|--|
| 1 | CEN 01/2024 | ALP | 25.11.2024,26.11.2024, 27.11.2024,28.11.2024 & 29.11.2024 (CBT-1) |
| 2 | CEN RPF 01/2024 | RPF SI | 02.12.2024, 03.12.2024, 09.12.2024 & 12.12.2024 |
| 3 | CEN 02/2024 | Technician | 18.12.2024 to 20.12.2024 ,23.12.2024, 24.12.2024, 26.12.2024, 28.12.2024 & 29.12.2024 |
| 4 | CEN 03/2024 | JE & Others | 13.12.2024, 16.12.2024 & 17.12.2024(CBT-1) |

Dates for other CENs will be announced in due course.

- 2. The LINK for viewing the Exam City & Date and downloading of Travel Authority for SC/ST candidates will be made live 10 days prior to the exam date for respective CEN's on the official websites of all RRBs.
- 3. Downloading of E-Call letters will start 4 days prior to exam date mentioned in Exam City and Date intimation LINK.
- **4.** Aadhaar linked biometric authenticatio0n of candidates will be done in the exam center prior to entry in the exam hall. Candidates are required to bring their original Aadhaar card. Candidates are once again advised to authenticate their identification through Aadhaar verification, if not done already, by logging in with their credentials at www.rrbapply.gov.in to facilitate smooth entry at examination center.
- **5.** Candidates are advised to refer only to the official websites of RRBs for latest updates on the recruitment process. Please do not be misled by unauthenticated sources.
- **6.** Beware of touts who try to misguide candidates with fake promises of appointment for jobs on illegal consideration. RRB selections are based on Computer Based Test (CBT) and recruitment is based only on the merit of the candidates.

Chairpersons
Railway Recruitment Board