

Government of India Ministry of Railways Railway Recruitment Boards



Corrigendum-3

To the Centralized Employment Notification (CEN) No.01/2019 for recruitment of various Non-Technical Popular categories Graduate and Under Graduate Posts published on official websites of RRBs on 28.02.2019

Revised Normalization Formula

Vide Para 14.1 of detailed CEN-01/2019, a formula for calculation of normalized marks for multi session papers has been published. The formula has been modified as mentioned below and will be adopted for normalization:-

Normalization mark of jth candidate in ith shift \hat{M}_{ij} is given by:

$$\widehat{M}_{ij} = \frac{\overline{M}_t^g - M_q^g}{\overline{M}_{ti} - M_{iq}} \left(M_{ij} - M_{iq} \right) + M_q^{gm}$$

- \widehat{M}_{ij} = normalized marks of jth candidate in the ith shift
- \overline{M}_t^g = is the average marks of the top 0.1% of the candidates considering all shifts (number of candidates will be rounded-up)
- $M_q{}^g$ = is the sum of mean and standard deviation marks of the candidates in the examination considering all shifts
- \overline{M}_{ti} = is the average marks of the top 0.1% of the candidates in the ith shift (number of candidates will be rounded-up)
- M_{iq} = is the sum of mean marks and standard deviation of the ith shift
- M_{ij} = is the actual marks obtained by the jth candidate in the ith shift
- M_q^{gm} = is the sum of mean marks of candidates in the shift having maximum mean and standard deviation of marks of candidates in the examination considering all shifts

Calculation of marks will be up to 5 decimal places

Chairpersons Railway Recruitment Boards

No.RRB/Chennai/CEN 01/2019/NTPC/Pre-Exam Date: 14.12.2020