GOVERNMENT OF INDIA



MINISTRY OF RAILWAYS

RAILWAY RECRUITMENT BOARDS



CORRIGENDUM AND AMENDMENT No.-3

То

Centralized Employment Notice (CEN) No. - RRC- 01/2019 (Level -1 Posts) (RECRUITMENT FOR VARIOUS POSTS IN LEVEL -1 of 7th CPC Matrix) Date of Issue: 24.01.2022

With reference to the Detailed Centralized Employment Notice (CEN) No. RRC-01/2019 published on 23.02.2019 and opening of online registration of applicants through the websites of RRBs on 12.03.2019 and "Corrigendum & Amendments No.-1 & No.-2" and "Notice on Exam Schedule for CBT" published on 15.03.2019, 27.03.2019 and on 08.12.2021 respectively, through the websites of RRBs, following changes are made through this Corrigendum and Amendment No.-3.

(1) EXAM SCHEDULE FOR CBT 1 & INTRODUCTION OF CBT 2

- (1.1) In view of the large number of applications received, Railways have decided to conduct Two Stage Computer Based Tests (CBTs) in terms of Para 3 of the "Important Instructions- Examination Process (page 3)", Para 1.9 of "General Instructions" (page 4,5) and Para 14.1 of "Recruitment Process"(page 18,19) of CEN. Details of the 'Two stage Computer Based Tests ' are as under:
 - (A) First Stage CBT (CBT 1) starting from 23.02.2022 : will be as per Para 14.1 of the CEN No.RRC-01/2019 in multiple phases, subject to the prevailing conditions and Government guidelines issued from time to time in view of handling of the Covid-19 pandemic. The Syllabus and distribution of questions for CBT 1 will remain same as mentioned under Para 14.1 of "Recruitment Process" of CEN.
 - (B) Second Stage CBT (CBT 2)

1. Syllabus : 10th Standard , same as (CBT 1)

2. Distribution of Questions

Exam	No of Questions(Each of 1 mark) from				Total
Duration	General	Mathematics	General	General	Number of
in	Science		Intelligence	Awareness	Questions
Minutes			and	and Current	
			Reasoning	Affairs	
90	30	30	35	25	120

(1.2) Short listing of Candidates for CBT 2: Fifteen (15) times of the notified vacancies.

(2) CALCULATION OF NORMALIZED MARKS FOR MULTI-SESSION PAPERS

Vide Para 15.1 of detailed CEN- No.RRC 01/2019 (page 20), 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 \dot{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
- 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
- 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 done up to 5 decimal places