



सत्यमेव जयते

**GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS
RAILWAY RECRUITMENT BOARDS**



**CEN 02/2018 (Level -1 Posts as per 7th CPC)
Publishing of Candidate QP, Response, Final Keys and Score Sheet**

The result containing the list of shortlisted candidates for PET against CEN 02/2018 had been published on 04.03.2019 along with the Cut-Off Normalized Marks for UR/OBC/SC/ST/EXS/CCAA. The candidates were also provided facility to view their normalized marks and status of shortlisting for PET through Candidate Login.

On account of exceptionally large volume of candidates (about 1.2 Crore), who appeared in the CBT, generation of Candidate wise Question Paper along with the candidate response and final key used for evaluation after completing analysis of objections is taking time and the same will be published through a link on the websites of participating RRBs on 10.03.2019.

Accordingly, candidates will be able to view the complete evaluation details such as No of Questions Attempted, No of Questions Correctly Answered, No of Questions Wrongly Answered, Raw Marks, No of Questions Ignored (if any), Prorated Marks out of 100, Normalized Marks and Status of Shortlisting through Candidate Login.

Candidate may login through the link to be provided on the websites of RRBs for viewing the above details from 18.00 hrs of 10.03.2019 to 23.59 hrs of 16.03.2019.

RRBs is receiving queries from candidates on the normalization process adopted in CEN 02/2018. Accordingly, a comprehensive Frequently Asked Questions (FAQ) has already been provided on the websites of participating RRBs for facilitating better understanding of normalization among candidates.

It is reiterated that RRBs follow a completely fair and transparent recruitment process and candidates are shortlisted only on merit. Hence, candidates are advised to be beware of rumors and regularly visit Official Websites of RRBs for updates and rely only on the information and instructions published thereon.

Date: 09/03/2019

**Chairpersons
Railway Recruitment Boards**