

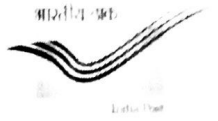


भारतीय डाक विभाग

DEPARTMENT OF POSTS, INDIA

मुख्य पोस्टमास्टर जनरल का कार्यालय, महाराष्ट्र सर्किल, मुंबई – 400 001

Office of the Chief Postmaster General, Maharashtra Circle, Mumbai – 400 001



क्रम संख्या :

No:- ADR/Rectt/DR/PM-MG/MTS/2015-16 & 2016-17

दिनांक :

Date: 29.12.2020

Online Examination for Direct Recruitment for the post of Postman, Mailguard & Multi Tasking Staff in Maharashtra Postal Circle.

Applicants may refer to this office Notification no. ADR/Rectt/DR/PM-MG/MTS/2015-16 & 2016-17 dated 29.09.2020. The following paras are amended/added in Notification-

Modification

Para no. 17.3 in Mode of Selection:-

Applicants will be shortlisted on the basis of performance in Paper I for appearing in Paper II and Paper III. Depending upon the number of vacancies, number of Applicants to be shortlisted will be 4 times the number of vacancies.

Read as

Para no. 17.3 in Mode of Selection :-

Applicants will be shortlisted on the basis of performance in Paper I for appearing in Paper II and Paper III. Depending upon the number of category wise vacancies, number of Applicants to be shortlisted will be 4 times the number of category wise vacancies.

Addendum

Para 17.3.1 Process for Normalization of marks:-

Following Normalization Process in respect of calculation of raw marks, scaling of marks, selection of base batch and normalization of marks will be adopted in selection process.

1. Calculation of Raw Marks: After conduct of all batches of examination of Paper I, correct answer key will be uploaded in the system and raw Marks of candidates will be calculated.

2. Scaling of Marks:

If any question is dropped in a particular batch, raw marks of all candidates in that particular batch will be scaled up using the below mentioned formula:

$$\text{Scaled Raw Marks} = \frac{\text{Raw Marks} \times (\text{Max Marks})}{\text{Total Marks} - \text{Marks of Dropped Questions}}$$

3. Selection of Base Batch:

- The Average Marks (Scaled Marks/raw marks) and Standard Deviation will be calculated for each batch of exam.
- The batch with highest Average of Marks will be selected as the Base Batch.
- All other batches will be normalized against the Base Batch.

4. Normalization of Marks:- Based on the Average Marks and Standard Deviation of a candidate's batch, Average Marks and Standard Deviation of Base Batch, Scaled Marks of the candidate, the marks of all the candidates will be normalized on as mentioned below formula:

$$X_n = \frac{(S_b)}{(S_c)} X (X - X_{avg}) + Y_{avg}$$

Where, X_n =Normalized Mark of candidate

S_b =Standard Deviation of Base Batch

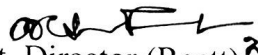
S_c =Standard Deviation of candidate's Batch

X =Scaled mark of candidate

X_{avg} =Average mark of candidate's batch

Y_{avg} =Average mark Base batch

Merit list of Paper I will be prepared based on normalized marks.


Asstt. Director (Rectt) 29/12/2020
सहायक निदेशक (भर्ती)