TAMIL NADU PUBLIC SERVICE COMMISSION

Evaluation of Answer Booklets has been expedited so as to declare the results of the Group-II Examination on 12th January 2024

Regarding certain news articles about TNPSC especially on the delay in publishing the results of the Group-II Main Written Examination (Descriptive Type).

In this context, it is hereby informed that Annual Planner was already released on the Commission's website on 15.12.2022 and updated on 15.03.2023. All the examinations (14 examinations) for which notifications were issued in the year 2023 have been conducted as per the Annual Planner. Nearly, 20 lakh candidates have appeared in the said examinations. TNPSC has not only conducted the examinations as per the Annual Planner but also released 32 results (including 9 results for the recruitments notified in the year 2023) as per the Annual Planner. Based on the results nearly 12,500 candidates have been selected and appointed to various posts in Government service this year.

Based on the high volume of work associated with the evaluation of answer booklets pertaining to Group-II Main Written Examination, other concurrent evaluations and conduct of other examinations by the Commission, it was informed in the Tentative Results Declaration Schedule section of the TNSPC website that the Group-II Main Written Examination result would be declared in December 2023.

The evaluation of the answer booklets are being expedited in order to declare the results of Group-II Main Written Examination. The evaluation process has been delayed due to concurrent examinations/results and cyclone & incessant rainfall. Despite the above said challenges, the results of Group-II Main Written Examination would be published on 12th January 2024. Therefore, the candidates are kindly advised not to believe the rumours that are being circulated in this regard.

Controller of Examinations

(www.dipr.tn.gov.in

Issued By: - DIPR, Secretariat, Chennai – 9

For Latest Government News, Follow Us On :



tndiprnews

O

tndipr



TN DIPR