

TELANGANA PUBLIC SERVICE COMMISSION:: HYDERABAD

WOMEN AND CHILD WELFARE OFFICER (INCLUDING CHILD DEVELOPMENT PROJECT OFFICER ICDS, ADDL. CHILD DEVELOPMENT PROJECT OFFICER, ICDS AND MANAGER OF WAREHOUSE) IN WOMEN DEVELOPMENT AND CHILD WELFARE DEPARTMENT

(GENERAL RECRUITMENT)

NOTIFICATION NO.13/2022, DATED:05/09/2022

WEB NOTE

Display of Preliminary Key and Receiving of Objections

TGPSC has conducted the Computer Based Recruitment Tests (CBRT) for the posts of CDPO in Women Development and Child Welfare Department vide Notification No.13/2022, Dt:05/09/2022 on 03/01/2025 FN & AN and 04/01/2025 FN & AN.

The Response Sheets would be displayed from 08/01/2025 on Commission's official website (https://www.tspsc.gov.in) for the candidates who have attended the exam in their login. The Response Sheets will be available on the website from 08/01/2025 to 07/02/2025 up to 5:00 P.M. After 07/02/2025 5:00 P.M., the response sheets will not be available under any circumstances.

The preliminary key would be displayed on 09/01/2025 on Commission's official website (https://www.tspsc.gov.in). The objections on the Preliminary Key will be accepted online through the link provided in the TGPSC website from 09/01/2025 to 11/01/2025, up to 5.00 PM. Candidates are advised to note the dates and submit their objections if any, through the link provided. Objections received beyond 5.00 PM of 11/01/2025 will not be considered at any cost. Candidates are instructed to submit their objections is compatible only for English Language. The objections submitted through e-mails and through personal representations or in any other form will not be considered under any circumstances. The candidates are instructed that they should attach the copies of the proofs from the sources quoted and websites mentioned will not be considered as references if they are not authentic or not official. For further details please visit https://www.tspsc.gov.in

Date: 08-01-2025 Place: Hyderabad Sd/- Dr. E. Naveen Nicolas, I.A.S., SECRETARY, T.G.P.S.C