



File No. S-6012/23/2023-Rectt. Dated: 13th February, 2024

भारत सरकार कर्मचारी चयन आयोग (पूर्बी क्षेत्र) कार्मिक लोक शिकायत और पेंशन मंत्रालय निजाम पैलेस, प्रथम एमएसओ भवन (8 वा तल) 234/4, एजेसी बोस रोड, कोलकाता-700020 Government of India Staff Selection Commission(ER) Ministry of Personnel, Public Grievances & Pensions, Nizam Palace, 1st M.S.O. Building (8th Floor), 234/4, A.J.C. Bose Road, Kolkata – 700020.

NOTICE

Subject: Scrutiny Status of candidates in respect of recruitment to 01(01-UR) vacancy of Sub-Editor (Hindi) in Central Reference Library, Ministry of Culture advertised vide Post Category No. ER11923 under Phase-XI/2023/Selection Posts – regarding.

On scrutiny of the hard copies of Applications along with supporting documents of candidates, who had provisionally qualified in the Computer Based Mode (CBM) Examination of Phase-XI/2023/Selection Posts for the post of **Sub-Editor (Hindi)** [Post Category No. **ER11923**] in **Central Reference Library, Ministry of Culture** on the basis of Essential Qualification(s) and other relevant terms & conditions of recruitment as mentioned in the Advertisement Notice, the preliminary scrutiny status of the candidates was uploaded on the website of SSC(ER) on **12.12.2023** seeking representation, if any, from the candidates in regard to their ineligibility/ground of rejection by **22.12.2023** (23:00 hours). Representations submitted by the candidates were considered and after due consideration the names of the following candidates have been placed in the "**Tentative EQ Accepted List**":

TENTATIVE EQ ACCEPTED LIST FOR POST CATEGORY NO. ER11923

Sl. No.	Reg. No.	Roll No.	Name of Candidate	Category	Scrutiny Status
1	73001148961	1313002397	Sanjay Sharma	UR	Y
2	93000159061	1313011634	Bhopendra Kumar	OBC+ESM	Y

2. Candidates may note that mere inclusion of name in this list does not confirm their eligibility fully. Candidates will be called for Documents Verification as and when scheduled by the user department.

By Order क्षेत्रीय निदेशक Staff Selection Commission (ER)