No. HQ-C11017/3/2024-C-1 (E-10797)

STAFF SELECTION COMMISSION

Subject: Combined Hindi Translators Examination, 2024 - Declaration of result of Paper-I for appearing in Paper-II (Descriptive Paper) - regarding.

Staff Selection Commission conducted Paper-I of Combined Hindi Translators Examination, 2024 on 09.12.2024 in Computer Based Mode at various centres across the country.

- 2. As per Para 16.1 of the Notice of Examination, minimum qualifying marks in Paper-I (Computer Based Mode) are as follows: -
 - (i) UR: 30%

(ii) OBC/ EWS: 25%

(iii) Others: 20%

3. A total of 2145 candidates have been shortlisted in Paper-I for appearing in Paper-II (Descriptive). Category-wise cut-off marks and the number of candidates shortlisted are as follows:-

Category	EWS	SC	ST	OBC	UR	ОН	НН	VH	Other PWBD	Total
Cut-Off Marks	131.25	126.75	96.50	150.75	150.75	115.50	75.75	42.00	40.00	
Candidates Available	338	431	182	539	570	44	12	19	10	2145

Note: In addition to number of UR candidates shown above 107-SC, 24-ST, 406-OBC, 183-EWS, 13-OH, 1-HH, and 1-Other PwBD candidates qualifying at UR standard have been shown under their respective categories only.

4. The result of the following three (03) candidates has been kept withheld on account of various reasons:

1403000410	8003000009	9001000071
1403000410	000300007	7001000071

5. The result of the following three (03) candidates has not been processed because of their debarment from SSC Examination(s):

7204000017	2201002472	2405000015

- 6. The schedule of Paper-II (Descriptive Paper) of the examination shall be uploaded on the website of the Commission in due course.
- 7. Representations received from the candidates with regard to Answer Keys have been carefully examined and the Answer Keys have been modified wherever necessary. The Final Answer Key(s) have been used for evaluation.
- 8. The Final Answer Key(s) along with the Question Paper(s) as well as marks of the qualified/ non-qualified candidates shall be uploaded on the website of the Commission in due course.