



क्षेत्रीय कार्यालय

कर्मचारी राज्य बीमा निगम

(श्रम एवं रोजगार मंत्रालय, भारत सरकार)

पंचदीप भवन, सर्वोदय नगर, कानपुर-208005

दूरभाष : 0512-2219171-72-73, Fax-0512-2224061, email: rd-up@esic.nic.in

FINAL SELECT LIST FOR RECRUITMENT TO THE POST OF STENOGRAPHER FOR UTTAR PRADESH REGION

The Phase-I Main Exam for the post of Stenographer was held on 14.07.2019. The Phase – II Computer Skill Test & Stenography Test for the Recruitment to the post of Stenographer was conducted on 20th October, 2019.

The Phase II Computer Skill Test (CST) & Stenography Test was only qualifying in nature. As notified in the advertisement, the final selection for the post of Stenographer is finalised on the basis of merit position of the candidates in Phase I Main Examination. The candidates qualifying in Phase II Computer Skill Test & Stenography Test are considered for final selection on the basis of their merit position in Phase I Main Examination.

Following is the list of candidates (In order of Merit) who have been provisionally selected for the post of Stenographer for Uttar Pradesh Region-

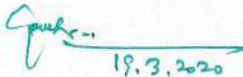
Sl. No.	Roll Number	Name of Candidate	Category/ Sub-category	Selection Category
1	2861003319	PRANEET SAXENA	UR	UR
2	2861002969	VISHAL RAO	SC	UR
3	2851003087	MOHINI DEVI	SC	SC

* No candidate from ST Category has qualified in the Stenography Test.

महत्वपूर्णनोट/ Important Note:

1. While every care has been taken in preparing the result, however ESI Corporation reserves the right to rectify the errors/omissions, if any comes to its notice.
2. Offer of Appointment to all the selected candidates will be issued in due course.
3. The provisionally selected candidates must ensure that they belong the respective category/sub category as mentioned in the result above.
4. The candidature of all the candidates is purely provisional subject of fulfillment of eligibility criteria with regard to age, essential qualification and reservation etc.

Dated: 19.03.2020.


19.3.2020

(ANIL KUMAR)

Additional Commissioner & Regional Director