

SAINIK SCHOOL JHANSI

NAME OF POST : TGT HINDI (OBC) REGULAR – 01

LIST OF SHORTLISTED CANDIDATES FOR PHASE II (CLASS DEMONSTRATION AND INTERVIEW)

All Shortlisted candidates are required to report on 03 Oct 2022 at 0730 hrs.

| SER | ROLL NO | NAME OF CANDIDATES | FATHER'S NAME / HUSBAND'S NAME | REMARKS |
|-----|-------------------|--------------------------|--------------------------------|---|
| 1 | SSJH/22/P/TH/O/02 | RAEES AHMED | MOHAMMAD FAJAL | <p>One out of three undermentioned topics will be given. The candidates are advised to prepare all these topics for class demonstration. At the end of 20 mins of class demonstration, each student should be able to understand the topics taught by candidates :-</p> <p>Topic – 1 - कक्षा 8–9 (सीबीएसई) के पाठ्यक्रम में से कोई भी एक कविता ।</p> <p>Topic – 2 - समास</p> <p>Topic – 3 - औपचारिक एवं अनौपचारिक पत्र</p> |
| 2 | SSJH/22/P/TH/O/05 | JAGJOT SINGH | SHRI NARYAN DAS | |
| 3 | SSJH/22/P/TH/O/09 | VIBHA KUMARI | BUTAN SINGH | |
| 4 | SSJH/22/P/TH/O/10 | SARASWATI VANDANA | RAJESHWAR CHAURASIA | |
| 5 | SSJH/22/P/TH/O/12 | RAM VINAY MOURYA | MOOL CHAND MOURYA | |
| 6 | SSJH/22/P/TH/O/13 | YUPIKA CHANDRAKAR | GHAN SHYAM CHANDRAKAR | |
| 7 | SSJH/22/P/TH/O/14 | SHASHI UJHWAL GUPTA | DEORAJ PRASAD GUPTA | |
| 8 | SSJH/22/P/TH/O/15 | MANSUKH | RAM SANEHI | |
| 9 | SSJH/22/P/TH/O/18 | PRAVIND KUMAR YADAV | NARSHINGH SINGH YADAV | |
| 10 | SSJH/22/P/TH/O/19 | PRAMOD KUMAR YADAV | NARSHINGH YADAV | |
| 11 | SSJH/22/P/TH/O/21 | KAPIL KUMAR | MAIKULAL | |
| 12 | SSJH/22/P/TH/O/23 | ASHA KUMARI | RAMESH KUMAR DHAKA | |
| 13 | SSJH/22/P/TH/O/25 | BRIJESH YADAV | SUDARSHAN YADAV | |
| 14 | SSJH/22/P/TH/O/26 | PANKAJ KUMARI | MAHENDRA SINGH | |
| 15 | SSJH/22/P/TH/O/34 | HITESH KUMAR VISHWAKARMA | RAMADHIN VISHWAKARMA | |
| 16 | SSJH/22/P/TH/O/35 | VIPIN NAMDEV | DAYASHANKAR NAMDEV | |
| 17 | SSJH/22/P/TH/O/36 | SURENDRA SINGH | RAM BIHARI PAL | |
| 18 | SSJH/22/P/TH/O/37 | KANHAIYA VERMA | MAHATAM VERMA | |
| 19 | SSJH/22/P/TH/O/39 | ANITA KUSHWAHA | MAHESH KUSHWAHA | |