

To be displayed on GETCO Website

Notice for document verification – Vidyut Sahayak Jr.Engineer (Electrical /Civil)

In connection with the online examination dated 2.8.2015 the following candidates are selected for appointment to the post of VSJE (Electrical and civil) and called to remain present with the below mentioned original certificates/documents and one set of self attested Xerox copies at following venue, date and time for verification.

- **Schedule for verification:-**  
Date: From 29.08.16 and 30.08.16  
Time: 11:00 AM – 06.00 PM
  
- **Venue :-**  
7<sup>th</sup> floor , Conference Room,  
GETCO Corporate Office,  
Sardar Patel Vidyut Bhavan,  
Race Course Circle,  
Vadodara – 390007

List of Original Documents: - (please bring one set of self attested Xerox copies of all the following documents (whichever is applicable) along with all originals.)

1. Two passport size photographs.
2. Printout of Application form
3. Self attested copies of Mark sheets of all the Semesters.
4. Domicile Certificate
5. School Leaving Certificate,
6. Degree Certificate / Transcript,
7. Caste (SC/ST/SEBC) Certificate issued by the government of Gujarat authority (if applicable),
8. Latest non-creamy layer certificate (for SEBC candidates) as specified in the advertisement.
9. Disability Certificate of Civil Surgeon in case of PH candidates (if applicable),
10. Any other certificates / documents which is applicable / required as per the advertisement.
11. Identity Proof (Election Card / Passport/ Driving License / Aadhar Card / Pan Card)

The presence with all the above documents as per above schedule is mandatory. In case any candidate remain absent and OR in case of the incomplete submission of documents the candidature shall be treated as cancelled.

This schedule is for document verification only. This selection is subject to successful verification of above documents and keeping in view of company's rule regulations and Government policies. The detailed appointment orders shall be issued after successful verification process as above.

