I. SSLC or Equivalent Qualification.

II. (a) National Trade Certificate in the appropriate trade with 3 years experience in the trade after obtaining Certificate.

Or

(b) National Apprenticeship Certificate in the appropriate trade with one year experience after obtaining the Certificate.

Or

(c) Diploma in the appropriate Branch of Engineering from Government or Government recognized Polytechnic or its equivalent qualification.

3) (a) For positions of "appropriate trade or appropriate branch" 2-year experience in the appropriate trade after obtaining the relevant National Trade Certificate or the National Apprenticeship Certificate and the appropriate training in the appropriate branch shall be required.

- Automobile Engineering with valid LMV Driving License
- Mechanical Engineering with valid LMV Driving License
- Electrical Engineering with valid LMV Driving License
- Electronic & Communication Engineering with valid LMV Driving License.

4. Students pursuing Bachelor of Engineering (B.E) in Electrical Engineering, Mechanical Engineering, or Electronics and Communication Engineering (B.Tech) are eligible to apply for the post of Assistant Engineer (Electrical) with at least two years of experience in the field. The eligible candidates shall have a valid LMV Driving License.

5. The selection process will consist of a written test followed by an interview. The written test will be conducted to evaluate the candidates' knowledge and understanding of the field.

- Automobile Engineering with valid LMV Driving License
- Mechanical Engineering with valid LMV Driving License
- Electrical Engineering with valid LMV Driving License
- Electronic & Communication Engineering with valid LMV Driving License.

(Chairman)

R THARA DEVI

JOINT SECRETARY

[Signature]