

# Advt. No. R&P/302/2024 दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

# **Qualification:**

# 1. Chief Engineer (Civil) (Post Code: ND1401)

# Pay Level-14

## **Essential Qualifications:**

- 1. Graduate in Civil/Electrical Engineering from a recognized Institute/University, possessing good working knowledge of Electrical/Civil Engineering.
- 2. At least 15 years of experience in the works related to Civil/Electrical Engineering with administrative experience in a responsible position in a government organization or University/Research Institution of Higher Learning/reputed Public Sector Undertaking, out of which 03 years should be in a post carrying pay scale of Level 13 or 08 years in a post of Level 12 or equivalent.
- 3. Well conversant with contract law and C.P.W. D./P.W.D. accounting procedure.

#### **Desirable Qualifications:**

Experience in R.C.C. design, cost estimation and in designing, constructing and maintaining buildings, roads and utility services like water supply, sanitary, gas and electric installations and sewage system, planning, architecture, urban designing, management, supervision/construction of multi-storied buildings, lecture theatres, laboratories, auditoria, residential quarters, roads, water supply, sanitary installations, electrical installations, air conditioning plants etc.

**Age Limit:** 57 years and below.

# 2. Executive Engineer (Civil) (Post Code: ND1101)

#### Pay Level-11

## **Essential Qualifications:**

- 1. First Class Bachelor's Degree in Civil Engineering from a recognized Institute/ University or equivalent.
- 2. 08 years of experience as Assistant Engineer in the relevant field from CPWD/State Government PWD services or similar organized services/Semi Government/ PSU/ Statutory

#### Advt. No. R&P/302/2024

or Autonomous organization/ University System or reputed private organizations with an annual turnover of at least Rs.200/- Crores or more

#### **Desirable Qualifications**:

- 1. Experience in construction of projects of multi-storey buildings and have experience in planning/estimation/measurement/tendering as per the CPWD/ PWD norms. Good knowledge of CPWD manuals, preparations/checking of estimates, drawings, structural details, bill of quantities, substitute/deviation items statements and other associated issues related with building and constructions.
- 2. Knowledge of Computer Aided Design (CAD) and latest Management Technology/other relevant software.

Age Limit: 45 years.

## 3. Executive Engineer (Electrical) (Post Code: ND1101)

- 1. First Class Bachelor's Degree in Electrical Engineering from a recognized Institute/ University or equivalent.
- 2. 08 years of experience as Assistant Engineer in the relevant field from CPWD/State Government PWD services or similar organized services/Semi Government/ PSU/ Statutory or Autonomous organization/ University System or reputed private organizations with an annual turnover of at least Rs.200/- Crores or more

#### **Desirable Qualifications for Electrical:**

Experience in construction / maintenance of sub-stations/ multi-storey buildings, distribution system and have experience in planning /estimation / tendering as per the CPWD/ PWD norms. Good knowledge of CPWD manuals, preparations/checking of estimates, drawings, bill of quantities, substitute/deviation items statements and other associated issues related with electrical installations.

**Age Limit:** 45 years.

## 4. Assistant Engineer (Civil/Electrical) (Post Code: ND0701)

#### Pay Level-07

#### **Essential**:

- 1. First Class Bachelor's Degree in relevant field from a recognised Institute/ University or equivalent.
- 2. Three years' experience in the relevant field as Junior Engineer or Equivalent in State Government PWD services or similar organized services/ Statutory or Autonomous

#### Advt. No. R&P/302/2024

organization/ University System or reputed private organizations with an annual turnover of at least Rs.200/-Crores or more.

Age Limit: 35 years.

# 4. Junior Engineer (Civil/Electrical) (Post Code: ND0601)

## Pay Level-06

## **Essential Qualifications:**

Bachelor's Degree of Engineering/Technology in relevant field from a recognised Institute/ University with one year relevant experience

#### OR

Diploma in Engineering in the relevant field and three years' experience in relevant field in CPWD / State PWD or Similar Organised Services /Statutory or Autonomous Organisations / Central / State Universities /Autonomous Institutions or reputed Private construction company with an annual turnover of at least Rs.200/- Crores or more.

Age Limit: 35 years.