

SHAPE THE FUTURE OF ENERGY WITH NTPC



Recruitment of Engineering Executive Trainees-2023 through GATE-2023

NTPC Limited is India's largest power conglomerate with an installed capacity of 73,824 MW. Commensurate with our country's growth challenges, NTPC has embarked upon an ambitious plan to attain a total installed capacity of **130 GW by 2032**.

To fuel its ambitious growth plan, NTPC is looking for promising, energetic and dedicated young **Graduate Engineers** with brilliant academic record in engineering disciplines of **Electrical, Mechanical, Electronics, Instrumentation, Civil and Mining** as Engineering Executive Trainees-2023 in the pay scale of Rs. 40,000/- to Rs. 1,40,000/- (E1 Grade). **No. of Posts: 495**

QUALIFICATION:

Full time Bachelor's Degree in Engineering or Technology/AMIE with not less than 65% marks, as per respective Institute/University norms (55% for SC/ST/PwBD candidates). Candidates must have appeared for Graduate Aptitude Test in Engineering (GATE) - 2023.

A candidate with the prescribed degree identified for the disciplines as given below can only apply for the post of EET in the respective discipline:

Discipline advertised	Prescribed full time degrees in Engineering
Electrical Engineering	Electrical/Electrical & Electronics/ Electrical, Instrumentation & Control/ Power Systems & High Voltage / Power Electronics / Power Engineering
Mechanical Engineering	Mechanical/Production/Industrial Engg./Production & Industrial Engg./ Thermal/Mechanical & Automation/ Power Engineering
Electronics Engineering	Electronics / Electronics & Telecommunication/Electronics & Power/ Power Electronics/ Electronics & Communication/ Electrical & Electronics
Instrumentation Engineering	Electronics & Instrumentation/ Instrumentation & Control/ Electronics Instrumentation & Control
Civil Engineering	Civil/Construction Engineering
Mining	Mining

Age Limit: Upper Age limit for General/EWS is 27 years as on last date of online application (age relaxation for SC/ST/OBC/PwBD/XSM candidates applicable as per Government guidelines).

Selection Process: Candidates must have appeared for Graduate Aptitude Test in Engineering (GATE)-2023. Candidates will be selected based on the GATE-2023 performance.

Placement: The selected candidates shall undergo one-year training at various places. The final place of posting will be decided after completion of training. Candidates can be placed, across the country, in any of projects/ stations including Subsidiaries/JVs companies of NTPC for shift operation of power plants and will be required to work in shifts (including night shift). Application for the post will be considered as the consent of the candidate to work in shifts (including night shift).

How to Apply: Candidates need to apply online for the post of EET-2023 with their GATE-2023 registration number by visiting careers.ntpc.co.in or careers section at www.ntpc.co.in. Candidates are requested to go through the full text of the advertisement available on our website for detailed eligibility criteria, reservation & relaxations, selection process and other details before applying.

Important dates:

Commencement of online application: **06.10.2023**
Last date for online application: **20.10.2023**

NTPC Limited
(A Govt. of India Enterprise)

NTPC Bhawan, SCOPE Complex,
7 Institutional Area, Lodhi Road,
New Delhi-110003 | www.ntpc.co.in
CIN: L40101DL1975G01007966

Follow us on : [f /ntpc1](https://www.facebook.com/ntpc1) [/ntpclimited](https://www.instagram.com/ntpclimited) [/ntpcld1 in /company/ntpc](https://www.linkedin.com/company/ntpc)

Leading the Power Sector

CBC 34126/12/2024/2324